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BASCOM-AVR



Version 1.0.0.7

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If you have questions, remarks or suggestions please let us know.
 You can contact us by sending an email to avr@mcselec.com
 Our website is at <http://www.mcselec.com>

For info on updates : please read the readme.txt file that is installed into the BASCOM-AVR directory

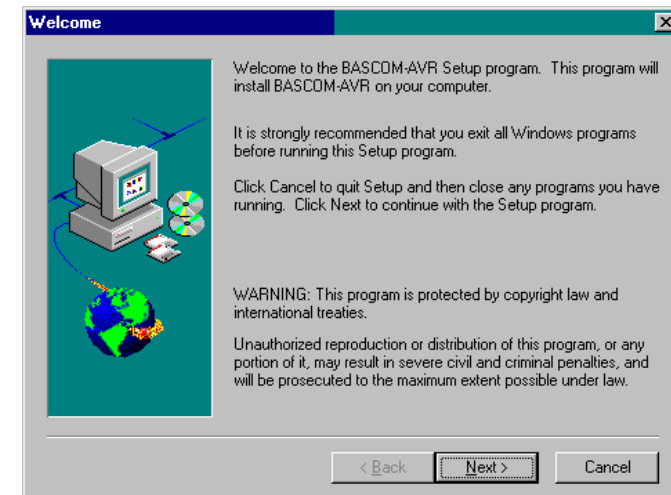
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Installation of BASCOM-AVR

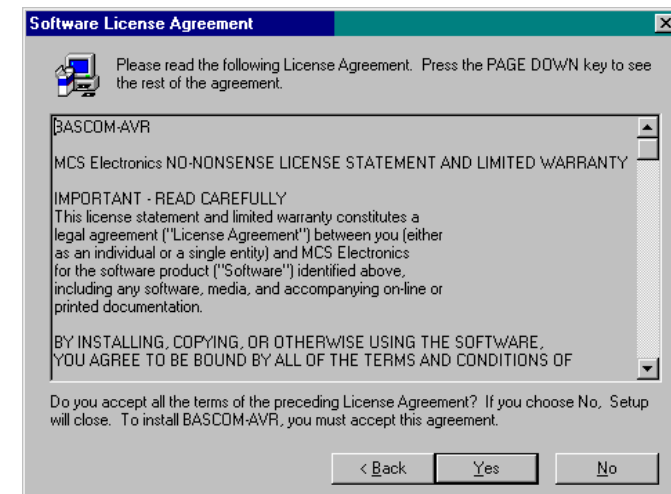
Insert the disk labeled 'disk 1 of 2' and double click the file SETUP.EXE from the Windows explorer.

The following window will appear:



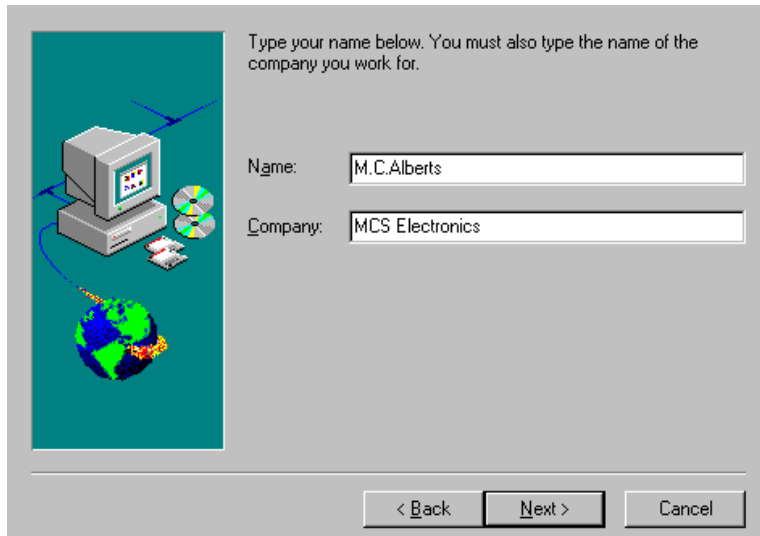
Click on the Next button to continue installation.

The following license info window will appear:



Read the license agreement and click the Yes button when you agree.
 A window with additional information is then displayed. This information will be installed as a readme.txt file and contains information on how to get free updates.

After reading the information, click the Next button.
Now the following window appears:



Type your name below. You must also type the name of the company you work for.

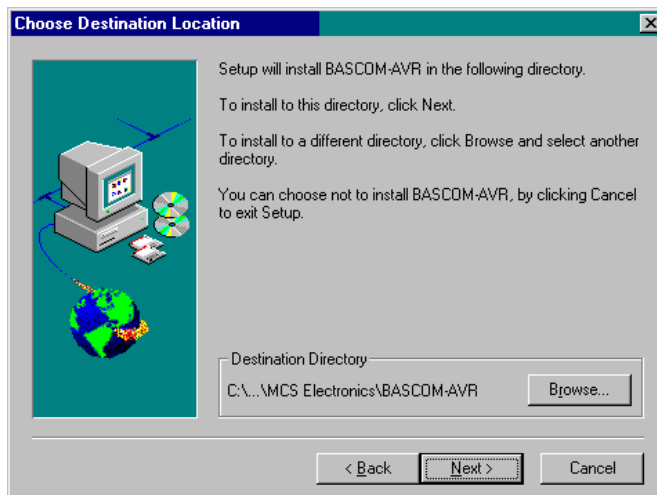
Name:

Company:

< Back Next > Cancel

Fill in your name and company name.
Click the Next button to continue.

Now you have the change to select the directory in which BASCOM will be installed.



Choose Destination Location

Setup will install BASCOM-AVR in the following directory.

To install to this directory, click Next.

To install to a different directory, click Browse and select another directory.

You can choose not to install BASCOM-AVR, by clicking Cancel to exit Setup.

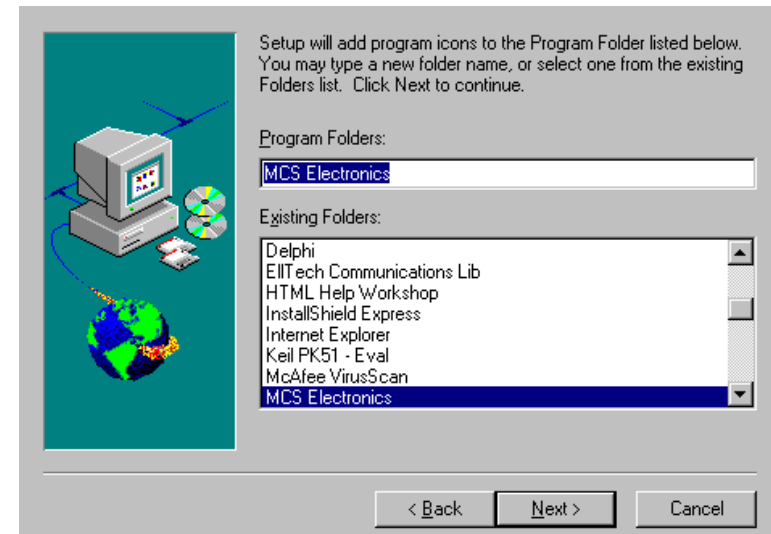
Destination Directory:
 Browse...

< Back Next > Cancel

Select the Browse button to change the directory path if required.
By default BASCOM-AVR will be installed into:

C:\Program Files\MCS Electronics\BASCOM-AVR

After selecting the installation directory, click the Next button.
This time you will be asked in which program group the BASCOM-AVR icon must be placed.
By default, a new program group named MCS Electronics will be made.



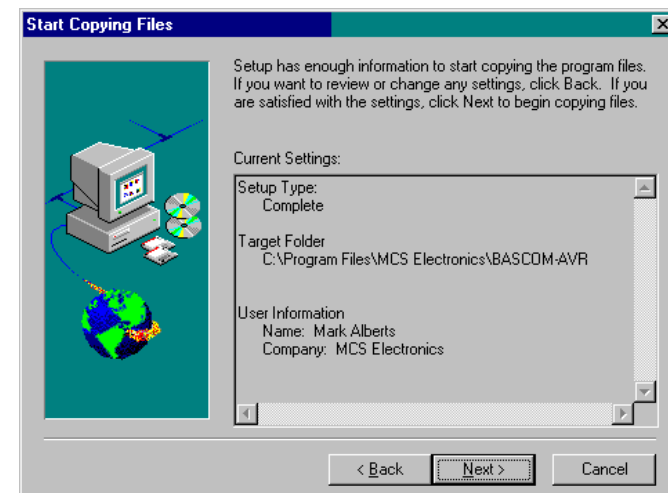
Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing Folders list. Click Next to continue.

Program Folders:

Existing Folders:
Delphi
EITech Communications Lib
HTML Help Workshop
InstallShield Express
Internet Explorer
Keil PK51 - Eval
McAfee VirusScan
MCS Electronics

< Back Next > Cancel

After selecting the group, click the Next button to continue.
A summary will be showed. You may go back and change your settings. Otherwise, click the Next button to complete the installation of BASCOM-AVR.



Start Copying Files

Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.

Current Settings:

Setup Type:
Complete

Target Folder
C:\Program Files\MCS Electronics\BASCOM-AVR

User Information
Name: Mark Alberts
Company: MCS Electronics

< Back Next > Cancel

When the installation is completed you must click the Finish-button, and restart Windows.

A sub directory named SAMPLES contains all the BASCOM-AVR sample files.

A sub directory named LIB contains the Library files.

IMPORTANT FOR THE COMMERCIAL VERSION

The license file is not included in the setup. You must copy this file to the **WINDOWS\SYSTEM** directory.

The license file is named **BSCAVRL.DLL** and can be found on the last installation disk named 'DISK 2 of 2'.

To copy from the Explorer:

Select the file from disk A and drag it into the \WINDOWS\SYSTEM directory.

When the file is not visible turn the 'Show system Files' option on.

Of course the name of your system directory can be \W95\SYSTEM or \WINNT\SYSTEM too.

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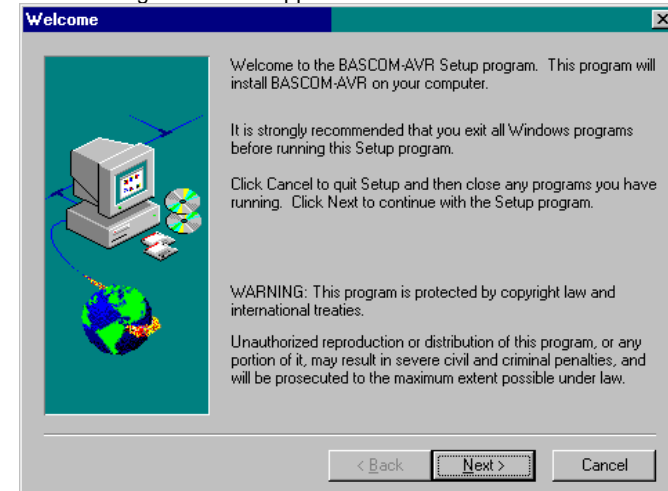
Email: Techniks@techniks.com

WWW: <http://www.techniks.com>

Installation of BASCOM-AVR

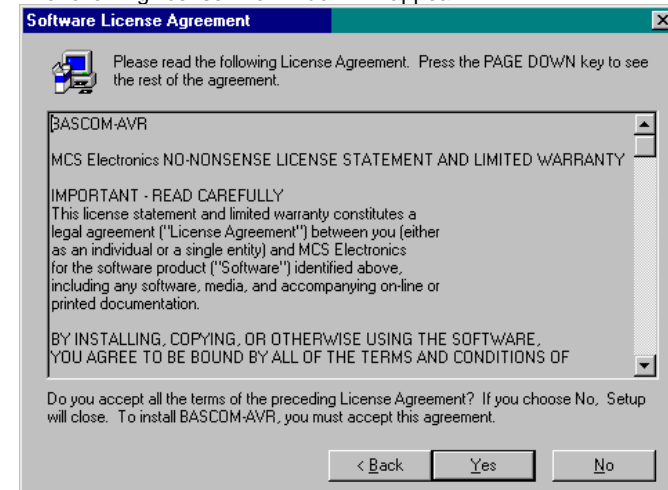
Insert the disk labeled 'disk 1 of 2' and double click the file SETUP.EXE from the Windows explorer.

The following window will appear:



Click on the Next button to continue installation.

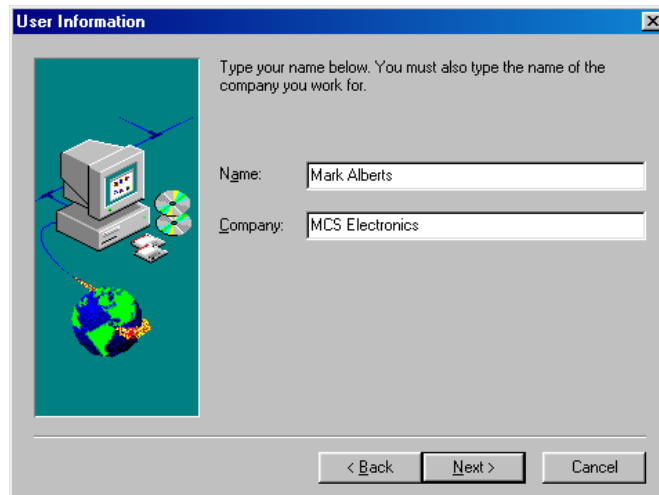
The following license info window will appear:



Read the license agreement and click the Yes button when you agree.

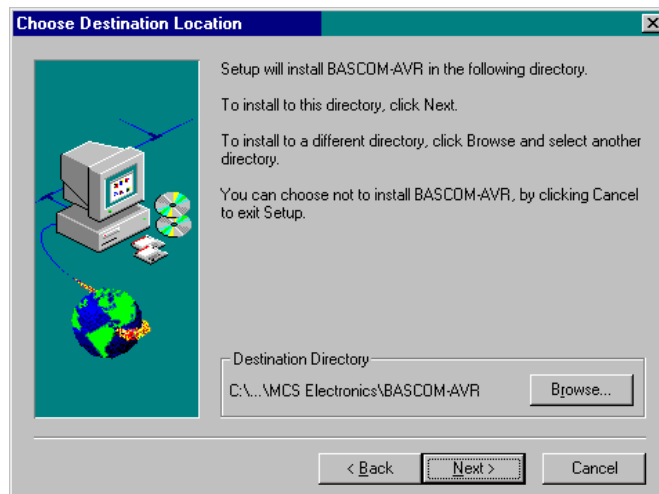
A window with additional information is then displayed. This information will be installed as a readme.txt file and contains information on how to get free updates.

After reading the information, click the Next button.
Now the following window appears:



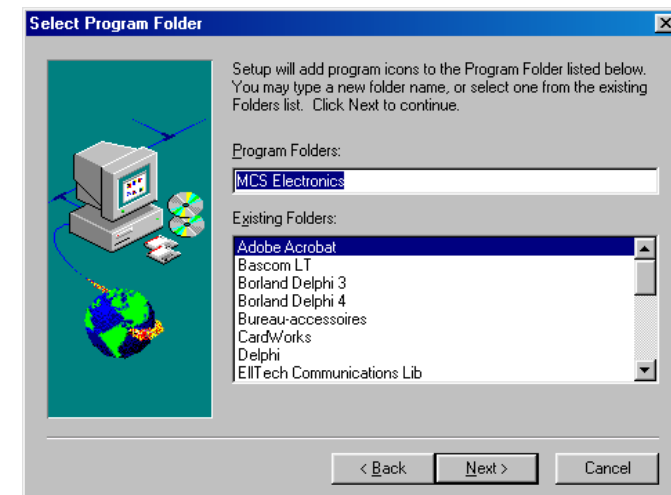
Fill in your name and company name.
Click the Next button to continue.

Now you have the chance to select the directory in which BASCOM will be installed.

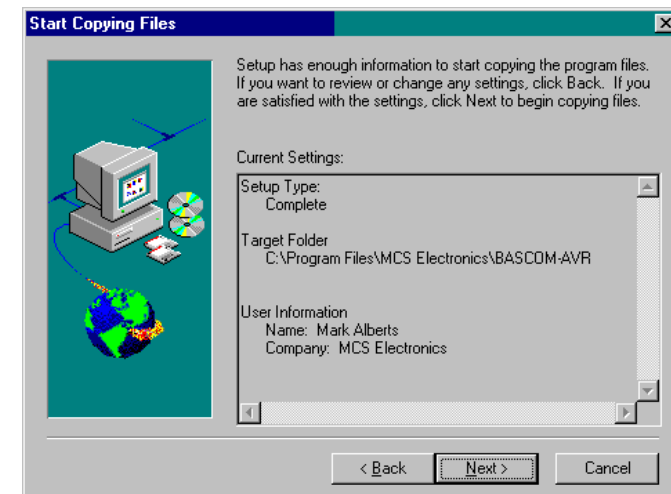


Select the Browse button to change the directory path if required.
By default BASCOM-AVR will be installed into:
C:\Program Files\MCS Electronics\BASCOM-AVR

After selecting the installation directory, click the Next button.
This time you will be asked in which program group the BASCOM-AVR icon must be placed.
By default, a new program group named MCS Electronics will be made.



After selecting the group, click the Next button to continue.
A summary will be showed. You may go back and change your settings. Otherwise, click the Next button to complete the installation of BASCOM-AVR.



When the installation is completed you must click the Finish-button, and restart Windows.
A sub directory named SAMPLES contains all the BASCOM-AVR sample files.

IMPORTANT FOR THE COMMERCIAL VERSION

The license file is not included in the setup. You must copy this file to the **WINDOWS\SYSTEM** directory.

The license file is named **BSCAVRL.DLL** and can be found on the last installation disk named 'DISK 2 of 2'.

To copy from the Explorer:

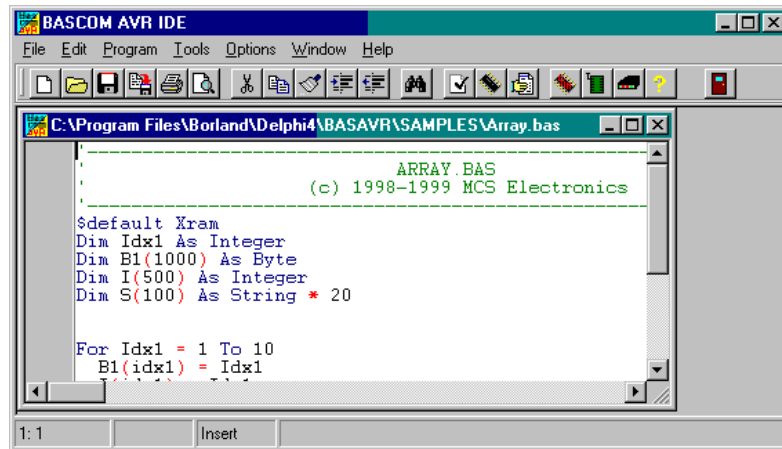
Select the file from disk A and drag it into the \WINDOWS\SYSTEM directory.

Of course the name of your system directory can be \W95\SYSTEM or \WINNT\SYSTEM too.

Running BASCOM-AVR

Double-click the BASCOM-AVR icon to run BASCOM.

The following window will appear. (If this is your first run, the edit window will be empty.)




The most-recently opened file will be loaded.

File New

This option creates a new window in which you will write your program.

The focus is set to the new window.


File new shortcut: , CTRL + N

File Open

With this option you can load an existing program from disk.

BASCOM saves files in standard ASCII format. Therefore, if you want to load a file that was made with another editor be sure that it is saved as an ASCII file.


Note that you can specify that BASCOM must reformat the file when it opens it with the **Options Environment** option. This should only be necessary when loading files made with another editor.

File open shortcut : , CTRL+O

File Close

Close the current program.

When you have made changes to the program, you will be asked to save the program first.


File close shortcut : 

File Save

With this option, you save your current program to disk under the same file name.

If the program was created with the **File New** option, you will be asked to name the file first. Use the **File Save As** option to give the file another name.


Note that the file is saved as an ASCII file.

File save shortcut : , CTRL+S

File Save As

With this option, you can save your current program to disk under a different file name.

Note that the file is saved as an ASCII file.

File save as shortcut : 

File Print Preview

With this option, you can preview the current program before it is printed.

Note that the current program is the program that has the focus.

File print preview shortcut : 

File Print

With this option, you can print the current program.


Note that the current program is the program that has the focus.

File print shortcut :  , CTRL+P

File Exit


With this option, you can leave BASCOM.

If you have made changes to your program, you can save them upon leaving BASCOM.

File exit shortcut : 


Edit Undo

With this option, you can undo the last text manipulation.

Edit Undo shortcut :  , CTRL+Z


Edit Redo

With this option, you can redo the last undo.

Edit Redo shortcut :  , CTRL+SHIFT+Z

Edit Cut

With this option, you can cut selected text into the clipboard.

Edit cut shortcut :  , CTRL+X

Edit Copy

With this option, you can copy selected text into the clipboard.

Edit copy shortcut :  , CTRL+C

Edit Paste


With this option, you can paste text from the clipboard into the current cursor position.

Edit paste shortcut :  , CTRL+V

Edit Find


With this option, you can search for text in your program.

Text at the cursor position will be placed in the find dialog box.

Edit Find shortcut :  , CTRL+F

Edit Find Next

With this option, you can search for the last specified search item.

Edit Find Next shortcut :  , F3

Edit Replace

With this option, you can replace text in your program.

Edit Replace shortcut :  , CTRL+R

Edit Goto

With this option, you can immediately go to a line .

Edit go to line shortcut :  ,CTRL+G

Edit Toggle Bookmark

With this option, you can set/reset a bookmark, so you can jump in your code with the Edit Go to Bookmark option. Shortcut : CTRL+K + x where x can be 1-8

Edit Goto Bookmark

With this option, you can jump to a bookmark.

There can be up to 8 bookmarks. Shortcut : CTRL+Q+ x where x can be 1-8

Edit Indent Block

With this option, you can indent a selected block of text.

Edit Indent Block shortcut :  , CTRL+SHIFT+I

Edit Unindent Block

With this option, you can un-indent a block.

Edit Unindent Block shortcut :  , CTRL+SHIFT+U

Program Compile

With this option, you can compile your current program.


Your program will be saved automatically before being compiled.

The following files will be created depending on the Option Compiler Settings.


File	Description
xxx.BIN	Binary file which can be programmed into the microprocessor
xxx.DBG	Debug file that is needed by the simulator.
xxx.OBJ	Object file for AVR Studio
xxx.HEX	Intel hexadecimal file which is needed by some programmers.
xxx.ERR	Error file. (only when errors are found)
xxx.RPT	Report file.
xxx.EEP	EEPROM image file

If a serious error occurs, you will receive an error message in a dialog box and the compilation will end.

All other errors will be displayed at the bottom above the status bar.

When you click on the line with the error info, you will jump to the line that contains the error. The margin will also display the  sign.

At the next compilation, the error window will disappear.

Program compile shortcut :  , F7

Program Syntax Check

With this option, your program is checked for syntax errors. No file will be created except for an error file, if an error is found.

Program syntax check shortcut ☒ , CTRL + F7

Program Show Result

Use this option to view the result of the compilation.

See the **Options Compiler Output** for specifying which files must be created.

The files that can be viewed are report and error.

File show result shortcut :  , CTRL+W

Information provided in the report:

Info	Description
Report	Name of the program
Date and time	The compilation date and time.
Compiler	The version of the compiler.
Processor	The selected target processor.
SRAM	Size of microprocessor SRAM (internal RAM).
EEPROM	Size of microprocessor EEPROM (internal EEPROM).
ROMSIZE	Size of the microprocessor FLASH ROM.
ROMIMAGE	Size of the compiled program.
BAUD	Selected baud rate.
XTAL	Selected XTAL or frequency
BAUD error	The error percentage of the baud rate.
XRAM	Size of external RAM.
Stack start	The location in memory which the hardware stack points to. The HW-stack pointer "grows down".
S-Stacksize	The size of the software stack.
S-Stackstart	The location in memory which the software stack pointer points to. The software stack pointer "grows down".
Framesize	The size of the frame. The frame is used for storing local variables.
Framestart	The location in memory where the frame starts.
LCD address	The address that must be placed on the bus to enable the LCD display E-line.
LCD RS	The address that must be placed on the bus to enable the LCD RS-line
LCD mode	The mode the LCD display is used with. 4 bit mode or 8 bit mode.

Program Simulate

With this option, you can simulate your program.

At this moment there is no internal Simulator. It will be added later.

You can simulate your programs with AVR Studio for the time being.

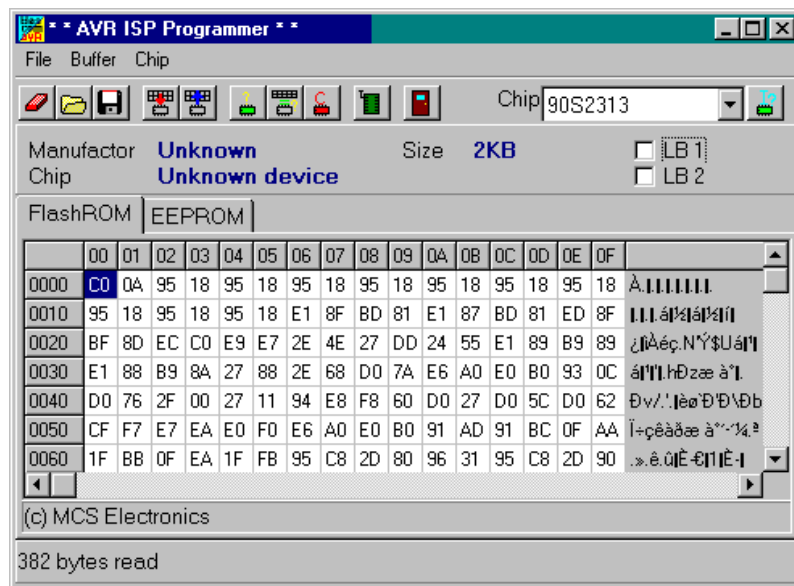
Program Simulate shortcut :  , F2

Program Send to Chip

This option will bring up the selected programmer or will program the chip directly if this option is selected from the Programmer options.

Program send to chip shortcut , F4

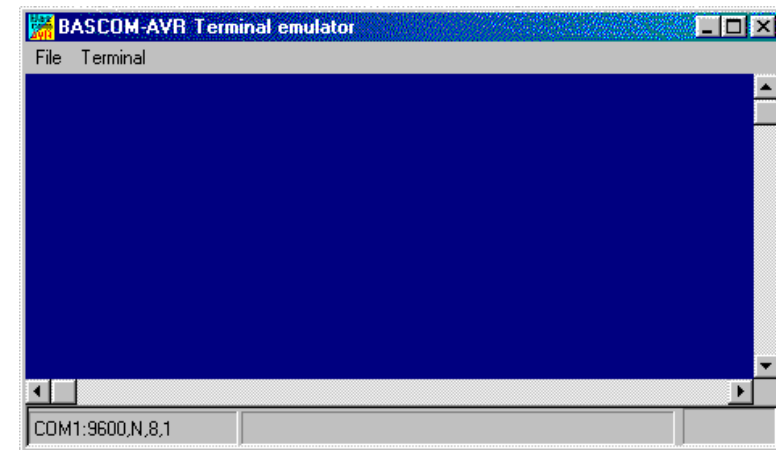
The following window will be shown:



Menu item	Description
File Exit	Return to editor
Buffer Clear	Clears buffer
Buffer Load from file	Loads a file into the buffer
Buffer Save to file	Saves the buffer content to a file
Chip Identify	Identifies the chip
Write buffer into chip	Programs the buffer into the chip ROM or EEPROM
Read chipcode into buffer	Reads the code or data from the chips code memory or data memory
Chip blank check	Checks if the chip is blank
Chip erase	Erase the content of both the program memory and the data memory
Chip verify	verifies if the buffer is the same as the chip program or data memory
Chip Set lockbits	Writes the selected lock bits. Only an erase will reset the lock bits
Chip autoprogram	Erases the chip and programs the chip. After the programming is completed, a verification is performed.

Tools Terminal Emulator

With this option you can communicate via the RS-232 interface to the microcomputer. The following window will appear :



Information you type and information that the computer board sends are displayed in the same window.

Note that you must use the same baud rate on both sides of the transmission. If you compiled your program with the Compiler Settings at 4800 baud, you must also set the Communication Settings to 4800 baud.

The setting for the baud rate is also reported in the report file.

File Upload

Uploads the current program in HEX format. This option is meant for loading the program into a monitor program.

File Escape

Aborts the upload to the monitor program.

File Exit

Closes terminal emulator.

Terminal Clear

Clears the terminal window.

Terminal Open Log

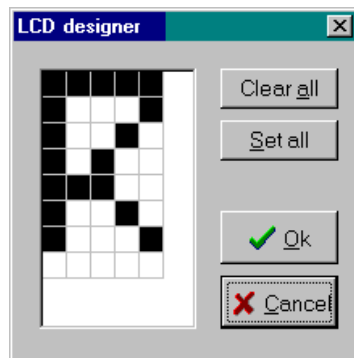
Open or closes a LOG file. When there is no LOG file selected you will be asked to enter or select a filename. All info that is printed to the terminal window is captured into the log file. The menu caption will change into 'Close Log' and when you choose this option the file will be closed.

The terminal emulator has a strange bug that you can't select the menu options by using the keyboard. This is an error in the terminal component and I hope the third party will fix this bug.

Tools LCD Designer

With this option you can design special characters for LCD-displays.

The following window will appear:



The LCD-matrix has 7x5 points. The bottom row is reserved for the cursor but can be used.

You can select a point by clicking the left mouse button. If a cell was selected it will be deselected.

Clicking the Set All button will set all points.

Clicking the Clear All button will clear all points.

When you are finished you can press the Ok button : a statement will be inserted in your active program-editor window at the current cursor position. The statement looks like this :

```
Deflcdchar ?,1,2,3,4,5,6,7,8
```

You must replace the ?-sign with a character number ranging from 0-7.

Options Compiler

With this option, you can modify the compiler options.

The following TAB pages are available:

Options Compiler Chip »page 24

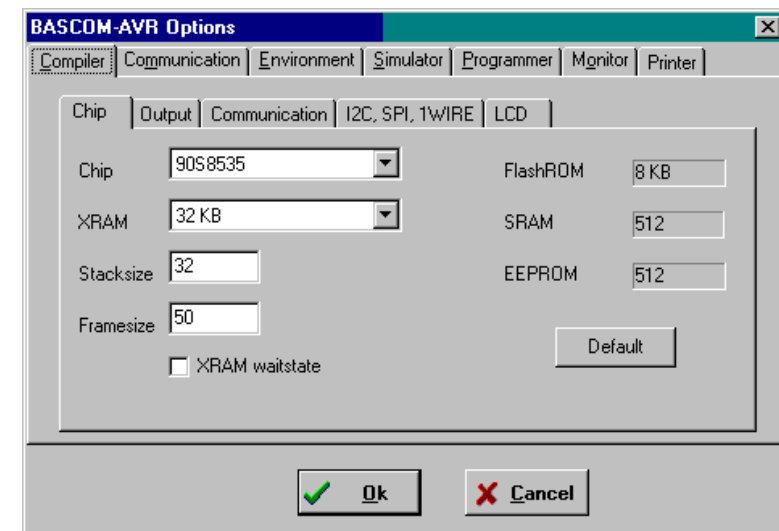
Options Compiler Output »page 25

Options Compiler Communication »page 26

Options Compiler I2C , SPI, 1WIRE »page 27

Options Compiler LCD »page 28

Options Compiler Chip



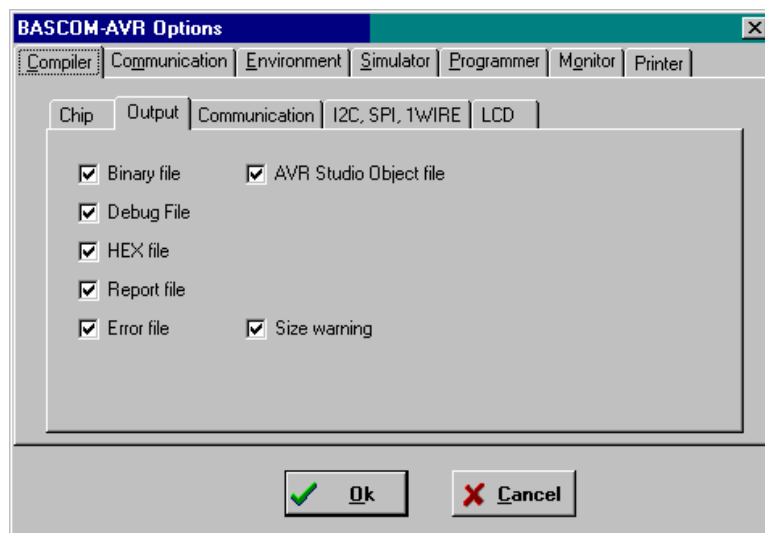
The following options are available:

Options Compiler Chip

Item	Description
Chip	Selects the target chip. Each chip has a corresponding x.DAT file with specifications of the chip. Note that some DAT files are not available yet.
XRAM	Selects the size of the external RAM.
Stack size	Specifies the size of the software stack. Each local variable uses 2 bytes. Each variable that is passed in a sub program uses 2 bytes too. So when you have used 10 locals in a SUB and the SUB passes 3 parameters, you need $13 * 2 = 26$ bytes.

- Frame size** Specifies the size of the frame.
Each local is stored in a space that is named the frame.
When you have 2 local integers and a string with a length of 10, you need a framesize of $(2*2) + 11 = 15$ bytes.
The internal conversion routines used when you use INPUT num,STR(),VAL() etc, also use the frame. They need a maximum of 12 bytes. So for this example $15+12 = 27$ would be a good value.
- XRAM waitstate** Select to insert a wait state for the external RAM.
- Default** Press or click this button to use the current Compiler Chip settings as default for all new projects.

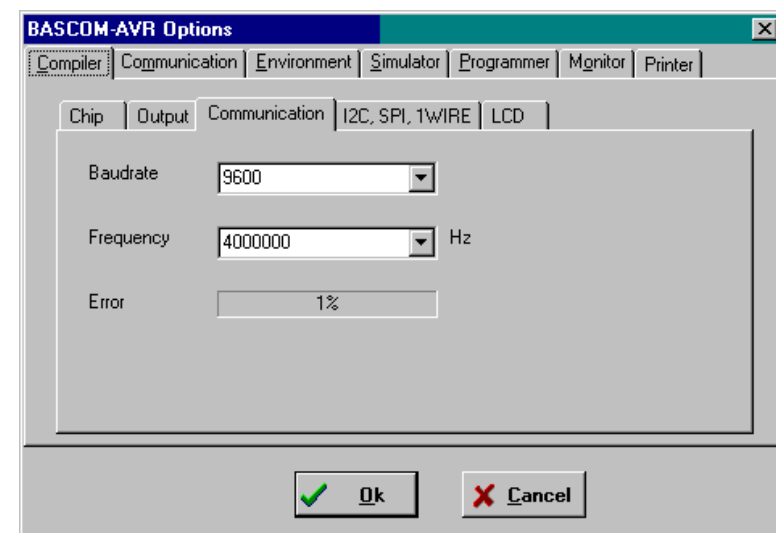
Options Compiler Output



Options Compiler Output

Item	Description
Binary file	Select to generate a binary file. (xxx.bin)
Debug file	Select to generate a debug file (xxx.dbg)
Hex file	Select to generate an Intel HEX file (xxx.hex)
Report file	Select to generate a report file (xxx.rpt)
Error file	Select to generate an error file (xxx.err)
AVR Studio object file	Select to generate an AVR Studio object file (xxx.obj)
Size warning	Select to generate a warning when the code size exceeds the Flash ROM size.

Options Compiler Communication



Options Compiler Communication

Item	Description
Baud rate	Selects the baud rate for the serial statements. You can also type in a new baud rate.
Frequency	Select the frequency of the used crystal. You can also type in a new frequency.

The settings for the internal hardware UART are:

No parity

8 data bits

1 stop bit

Options Compiler I2C, SPI, 1WIRE

Options Compiler I2C, SPI, 1WIRE

Item	Description
SCL port	Select the port that serves as the SCL-line for the I2C related statements.
SDA port	Select the port that serves as the SDA-line for the I2C related statements.
1WIRE	Select the port that serves as the 1WIRE-line for the 1Wire related statements.
Clock	Select the port that serves as the clock-line for the SPI related statements.
MOSI	Select the port that serves as the MOSI-line for the SPI related statements.
MISO	Select the port that serves as the MISO-line for the SPI related statements.
SS	Select the port that serves as the SS-line for the SPI related statements.
Use hardware SPI	Select to use built-in hardware for SPI, otherwise software emulation of SPI will be used.

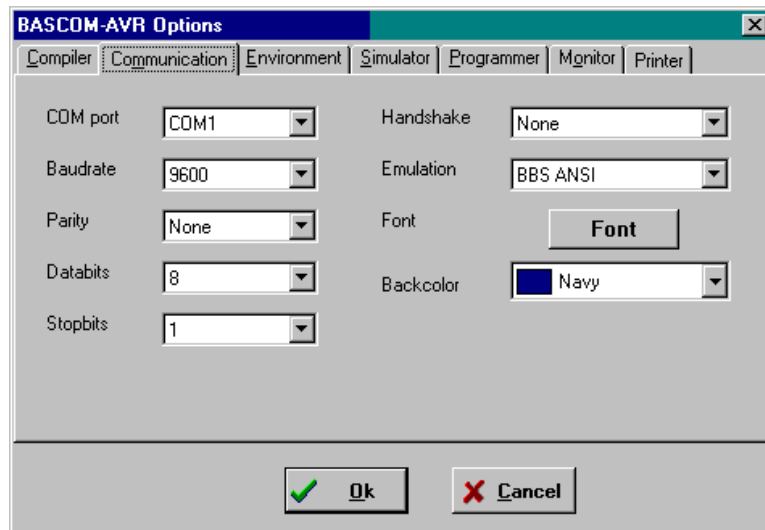
Options Compiler LCD

Options Compiler LCD

Item	Description
LCD type	The LCD display used.
Bus mode	The LCD can be operated in BUS mode or in PIN mode. In PIN mode, the data lines of the LCD are connected to the processor pins. In BUS mode the data lines of the LCD are connected to the data lines of the BUS. Select 4 when you have only connect DB4-DB7. When the data mode is 'pin' , you should select 4.
Data mode	Select the mode in which the LCD is operating. In PIN mode, individual processor pins can be used to drive the LCD. In BUS mode, the external data bus is used to drive the LCD.
LCD address	In BUS mode you must specify which address will select the enable line of the LCD display. For the STK200, this is C000 = A14 + A15.
RS address	In BUS mode you must specify which address will select the RS line of the LCD display. For the STK200, this is 8000 = A15
Enable	For PIN mode, you must select the processor pin that is connected to the enable line of the LCD display.
RS	For PIN mode, you must select the processor pin that is connected to the RS line of the LCD display.
DB7-DB4	For PIN mode, you must select the processor pins that are connected to the upper four data lines of the LCD display.

Options Communication

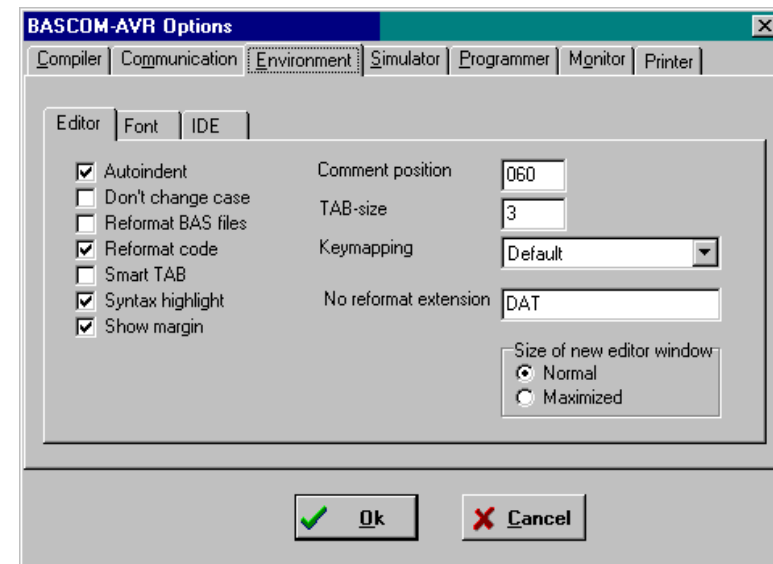
With this option, you can modify the communication settings for the terminal emulator.



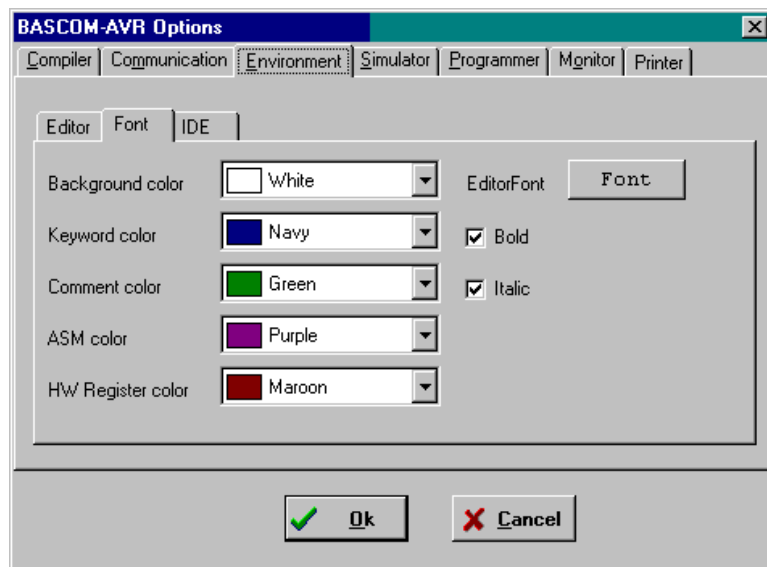
Item	Description
Comport	The communication port of your PC that you use for ther terminal emulator.
Baud rate	The baud rate to use.
Parity	Parity, default None.
Data bits	Number of data bits, default 8.
Stop bits	Number of stop bits, default 1.
Handshake	The handshake used, default is none.
Emulation	Emulation used, default BBS ANSI.
Font	Font type and color used by the emulator.
Back color	Background color of the terminal emulator.

Note that the baud rate of the terminal emulator and the baud rate setting of the compiler options, must be the same in order to work correctly.

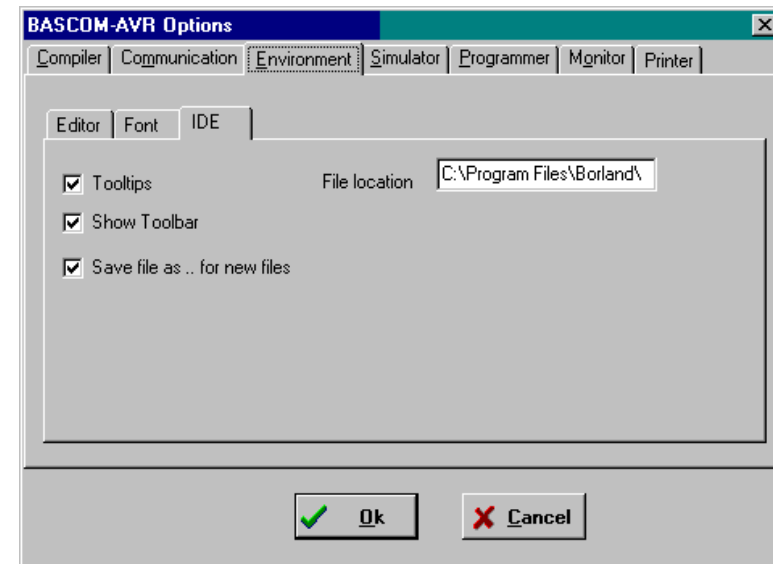
Options Environment



OPTION	DESCRIPTION
Auto Indent	When you press return, the cursor is set to the next line at the current column position
Don't change case	When set, the reformatting won't change the case of the text. Default is that the text is reformatted so every word begins with upper case.
Reformat BAS files	Reformat files when loading them into the editor. This is only necessary when you are loading files that where created with another editor. Normally you won't need to set this option.
Reformat code	Reformat code when entered in the editor.
Smart TAB	When set, a TAB will go to the column where text starts on the previous line.
Syntax highlighting	This options highlights BASCOM statements in the editor.
Show margin	Shows a margin on the right side of the editor.
Comment	The position of the comment. Comment is positioned at the right of your source code.
TAB-size	Number of spaces that are generated for a TAB.
Keymapping	Choose default, Classic, Brief or Epsilon.
No reformat extension	File extensions separated by a space that will not be reformatted when loaded.
Size of new editor window	When a new editor window is created you can select how it will be made. Normal or Maximized (full window)



OPTION	DESCRIPTION
Background color	The background color of the editor window.
Keyword color	The color of the reserved words. Default Navy. The keywords can be displayed in bold too.
Comment color	The color of comment. Default green. Comment can be shown in <i>Italic</i> too.
ASM color	Color to use for ASM statements. Default purple.
HW registers color	The color to use for the hardware registers/ports. Default maroon.
Editor font	Click on this label to select another font for the editor window.



OPTION	DESCRIPTION
Tooltips	Show tooltips.
Show toolbar	Shows the toolbar with the shortcut icons.
Save File As ... for new files.	Will display a dialogbox so you can give new files a name when they must be saved. When you dont select this option the default name will be give to the file (nonamex.bas). Where x is a number.
File location	Double click to select a directory where your program files are stored. By default Windows will use the My Documents path.

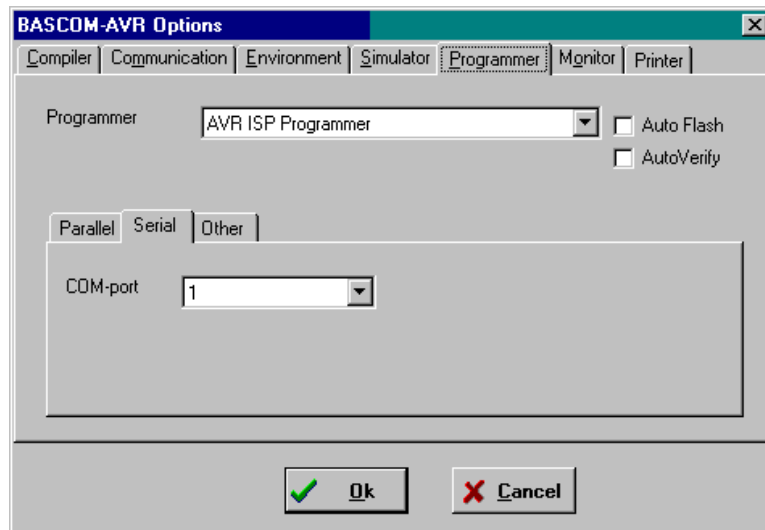
Options Simulator

With this option you can modify the simulator settings.

OPTION	DESCRIPTION
Program	The path with the program name of the simulator.
Parameter	The parameter to pass to the program. {FILE}.OBJ will supplie the name of the current program with the extension .OBJ to the simulator.

Options Programmer

With this option you can modify the programmer settings.



OPTION	DESCRIPTION
Programmer	Select one from the list.
Auto flash	Some programmers support auto flash. Pressing F4 will program the chip without showing the programmer window.
Auto verify	Some programmers support verifying. The chip content will be verified after programming.
LPT address	Port address of the LPT that is connected to the programmer.
Send HEX	Only for EPROM Simulator on LPT. Select when a HEX file must be sent instead of the bin file.

Options Monitor

With this option you can modify the monitor settings.

OPTION	DESCRIPTION
Upload speed	Selects the baud rate used for uploading
Monitor prefix	String that will be send to the monitor before the upload starts
Monitor suffix	String that us sent to the monitor after the download is completed.

Monitor delay	Time in millions of seconds to wait after a line has been sent to the monitor.
Prefix delay	Time in millions of seconds to wait after a prefix has been sent to the monitor.

Options Printer

With this option you can modify the printer settings.

There are only settings to change the margins of the paper.

OPTION	DESCRIPTION
Left	The left margin.
Right	The right margin.
Top	The top margin.
Bottom	The bottom margin.

Window Cascade

Cascade all open editor windows.

Window Tile

Tile all open editor windows.

Window Arrange Icons

Arrange the icons of the minimized editor windows.

Window Minimize All

Minimize all open editor windows.

Help About

This option shows an about box as showed below.



Your serial number is shown in the about box.

You will need this when you have questions about the product.

The library version is also shown. In this case, it is **1.00**.

You can compare it with the one on our web site in case you need an update.

Click on **Ok** to return to the editor.

Help Index

Shows the BASCOM help file.

When you are in the editor window, the current word will be used as a keyword.

Help on Help

Shows help on how to use the Windows help system.

Help Credits

Shows a form with credits to people I would like to thank for their contributions to BASCOM.

BASCOM Editor Keys

Key	Action
LEFT ARROW	One character to the left

RIGHT ARROW	One character to the right
UP ARROW	One line up
DOWN ARROW	One line down
HOME	To the beginning of a line
END	To the end of a line
PAGE UP	Up one window
PAGE DOWN	Down one window
CTRL+LEFT	One word to the left
CTRL+RIGHT	One word to the right
CTRL+HOME	To the start of the text
CTRL+END	To the end of the text
CTRL+ Y	Delete current line
INS	Toggles insert/overstrike mode
F1	Help (context sensitive)
F3	Find next text
F4	Send to chip (run flash programmer)
F5	Run
F7	Compile File
F8	Step
F9	Set breakpoint
F10	Run to
CTRL+F7	Syntax Check
CTRL+F	Find text
CTRL+G	Go to line
CTRL+K+x	Toggle bookmark. X can be 1-8
CTRL+L	LCD Designer
CTRL+M	File Simulation
CTRL+N	New File
CTRL+O	Load File
CTRL+P	Print File
CTRL+Q+x	Go to Bookmark. X can be 1-8
CTRL+R	Replace text
CTRL+S	Save File
CTRL+T	Terminal emulator
CTRL+P	Compiler Options
CTRL+W	Show result of compilation

CTRL+X	Cut selected text to clipboard
CTRL+Z	Undo last modification
SHIFT+CTRL+Z	Redo last undo
CTRL+INS	Copy selected text to clipboard
SHIFT+INS	Copy text from clipboard to editor
CTRL+SHIFT+J	Indent Block
CTRL+SHIFT+U	Unindent Block
Select text	Hold the SHIFT key down and use the cursor keys to select text. or keep the left mouse key pressed and tag the cursor over the text to select.

Developing Order

- Start BASCOM;
- Open a file or create a new one;
- Check the chip settings, baud rate and frequency settings for the target system;
- Compile the file;
- If an error occurs fix it and recompile (F7);
- Run the simulator (AVR Studio at the moment);
- Program the chip;

Memory usage

Every variable uses memory. This memory is also called SRAM.

The available memory depends on the chip.

A special kind of memory are the registers in the AVR. Registers 0-31 have addresses 0-31.

Almost all registers are used by the compiler or might be used in the future.

Which registers are used depends on the statements you used.

This brings us back to the SRAM.

No SRAM is used by the compiler other than the space needed for the software stack and frame.

Each 8 used bits occupy one byte.

Each byte occupies one byte.

Each integer/word occupies two bytes.

Each Long or Single occupies four bytes.

Each String occupies at least 2 bytes.

A string with a length of 10. occupies 11 bytes. The extra byte is needed to indicate the end of the string.

Use bits or bytes where you can to save memory. (not allowed for negative values)

The software stack is used to store the addresses of LOCAL variables and for variables that are passed to SUB routines.

Each LOCAL variable and passed variable to a SUB, uses two bytes to store the address. So when you have a SUB routine in your program that passes 10 variables, you need $10 * 2 = 20$ bytes. When you use 2 LOCAL variables in the SUB program that receives the 10 variables, you need an additional $2 * 2 = 4$ bytes.

The software stack size can be calculated by taking the maximum number of parameters in a SUB routine, adding the number of LOCAL variables and multiplying the result by 2. To be safe, add 4 more bytes for internally-used LOCAL variables.

LOCAL variables are stored in a place that is named the frame.

When you have a LOCAL STRING with a size of 40 bytes, and a LOCAL LONG, you need $41 + 4$ bytes = 45 bytes of frame space.

The report will show the result of both calculations.

When you use conversion routines such as STR(), VAL() etc. that convert from numeric to string and vice versa, you also need a frame. It should be 16 bytes in that case.

Note that the use of the INPUT statement with a numeric variable, or the use of the PRINT/LCD statement with a numeric variable, will also force you to reserve 16 bytes of frame space. This because these routines use the internal numeric<>string conversion routines.

XRAM

You can easy add external memory to a 8515. Then XRAM will become available.(extended memory).

When you add a 32KB RAM, the first address wil be 0.

But because the XRAM can only start after the SRAM, which is &H0260, the lower memory locations of the XRAM will not be used.

ERAM

Most AVR chips have internal EEPROM on board.

This EEPROM can be used to store and retrieve data.

In BASCOM, this dataspace is called ERAM.

An important difference is that an ERAM variable can be written for a maximum of 100.000 times. So only assign an ERAM variable when it is needed and not in a loop.

Constant code usage

Constants are stored in a constant table.

Each used constant in your program will end up in the constant table.

For example:

Print "ABCD"

Print "ABCD"

This example will only store one constant (ABCD).

Print "ABCD"

Print "ABC"

In this example, two constants will be stored because the strings differ.

Error Codes

The following table lists errors that can occur.

Error	Description
1	Unknown statement
2	Unknown structure EXIT statement
3	WHILE expected
4	No more space for IRAM BIT
5	No more space for BIT
6	. expected in filename
7	IF THEN expected
8	BASIC source file not found
9	Maximum 128 aliases allowed
10	Unknown LCD type
11	INPUT, OUTPUT, 0 or 1 expected
12	Unknown CONFIG parameter
13	CONST already specified
14	Only IRAM bytes supported
15	Wrong data type
16	Unknown Definition
17	9 parameters expected
18	BIT only allowed with IRAM or SRAM

19	STRING length expected (DIM S AS STRING * 12 ,for example)
20	Unknown DATA TYPE
21	Out of IRAM space
22	Out of SRAM space
23	Out of XRAM space
24	Out of EPROM space
25	Variable already dimensioned
26	AS expected
27	parameter expected
28	IF THEN expected
29	SELECT CASE expected
30	BIT's are GLOBAL and can not be erased
31	Invalid data type
32	Variable not dimensioned
33	GLOBAL variable can not be ERASED
34	Invalid number of parameters
35	3 parameters expected
36	THEN expected
37	Invalid comparison operator
38	Operation not possible on BITS
39	FOR expected
40	Variable can not be used with RESET
41	Variable can not be used with SET
42	Numeric parameter expected
43	File not found
44	2 variables expected
45	DO expected
46	Assignment error
47	UNTIL expected
50	Value doesn't fit into INTEGER
51	Value doesn't fit into WORD
52	Value doesn't fit into LONG
60	Duplicate label
61	Label not found
62	SUB or FUNCTION expected first
63	Integer or Long expected for ABS()
64	, expected

65	device was not OPEN
66	device already OPENED
68	channel expected
70	BAUD rate not possible
71	Different parameter type passed then declared
72	Getclass error. This is an internal error.
73	Printing this FUNCTION not yet supported
74	3 parameters expected
80	Code does not fit into target chip
81	Use HEX(var) instead of PRINTHEX
82	Use HEX(var) instead of LCDHEX
85	Unknown interrupt source
86	Invalid parameter for TIMER configuration
87	ALIAS already used
88	0 or 1 expected
89	Out of range : must be 1-4
90	Address out of bounds
91	INPUT, OUTPUT, BINARY, or RANDOM expected
92	LEFT or RIGHT expected
93	Variable not dimensioned
94	Too many bits specified
95	Falling or rising expected for edge
96	Prescale value must be 1,8,64,256 or 1024
97	SUB or FUNCTION must be DECLARED first
98	SET or RESET expected
99	TYPE expected
100	No array support for IRAM variables
101	Can't find HW-register
102	Error in internal routine
103	= expected
104	LoadReg error
105	StoreBit error
106	Unknown register
107	LoadnumValue error
108	Unknown directive in device file
109	= expected in include file for .EQU
110	Include file not found

111	SUB or FUNCTION not DECLARED
112	SUB/FUNCTION name expected
113	SUB/FUNCTION already DECLARED
114	LOCAL only allowed in SUB or FUNCTION
115	#channel expected
116	Invalid register file
117	Unknown interrupt
200	.DEF not found
201	Low Pointer register expected
202	.EQU not found, probably using functions that are not supported by the selected chip
203	Error in LD or LDD statement
204	Error in ST or STD statement
205	} expected
10000	DEMO/BETA only supports 1024 bytes of code

Additional Hardware

Of course just running a program on the chip is not enough. You will probably attach all kind of electronics to the processor ports.

BASCOM supports a lot of hardware and so has lots of hardware related statements.

Before explaining about programming the additional hardware, it might be better to talk about the chip.

The AVR internal hardware »page 43

Attaching an LCD display »page 51

Using the I2C protocol »page 52

Using the 1WIRE protocol »page 53

Using the SPI protocol »page 53

You can attach additional hardware to the ports of the microprocessor.

The following statements will become available:

I2CSEND »page 145 and I2CRECEIVE »page 144 and other I2C related statements.

CLS, »page 92 LCD, »page 154 DISPLAY »page 129 and other related LCD-statements.

1WRESET »page 79 , 1WWRITE »page 82 and 1WREAD »page 81

AVR Internal Hardware

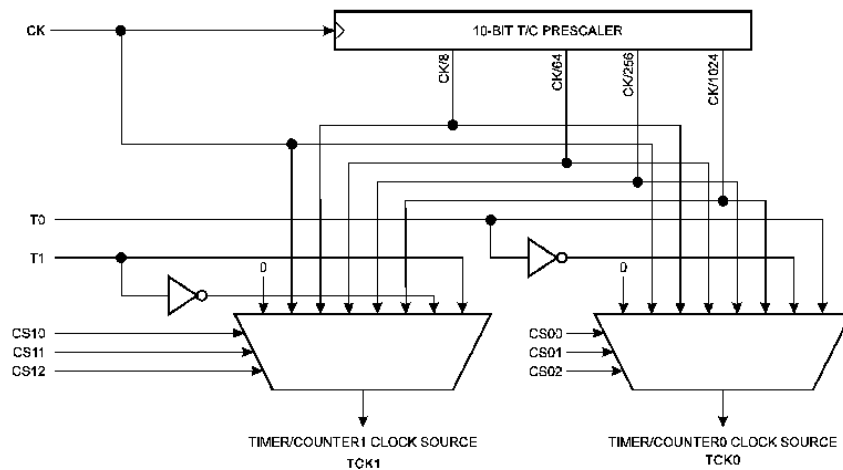
The AVR chips all have internal hardware that can be used.

For the description we have used the 8515 so some described hardware will not be available when you select a 2313 for example.

Timer / Counters

The AT90S8515 provides two general purpose Timer/Counters - one 8-bit T/C and one 16-bit T/C. The Timer/Counters have individual pre-scaling selection from the same 10-bit pre-scaling timer. Both Timer/Counters can either be used as a timer with an internal clock time base or as a counter with an external pin connection which triggers the counting.

Prescaler for Timer/Counter0 and 1



More about TIMERO »page 45

More about TIMER1 »page 46

The WATCHDOG Timer. »page 48

Almost all AVR chips have the ports B and D. The 40 pin devices also have ports A and C that also can be used for addressing an external RAM chip. Since all ports are identical but the PORT B and PORT D have alternative functions, only these ports are described.

PORT B »page 48

PORT D »page 49

AVR Internal Registers

You can manipulate the register values directly from BASIC. They are also reserved words. The internal registers for the AVR90S8515 are :

Addr.	Register
\$3F	SREG I T H S V N Z C
\$3E	SPH SP15 SP14 SP13 SP12 SP11 SP10 SP9 SP8
\$3D	SPL SP7 SP6 SP5 SP4 SP3 SP2 SP1 SP0
\$3C	Reserved
\$3B	GIMSK INT1 INT0 - - - - -
\$3A	GIFR INTF1 INTF0
\$39	TIMSK TOIE1 OCIE1A OCIE1B - TICIE1 - TOIE0 -
\$38	TIFR TOV1 OCF1A OCF1B -ICF1 -TOV0 -
\$37	Reserved
\$36	Reserved
\$35	MCUCR SRE SRW SE SM ISC11 ISC10 ISC01 ISC00
\$34	Reserved
\$33	TCCR0 - - - - - CS02 CS01 CS00
\$32	TCNT0 Timer/Counter0 (8 Bit)
\$31	Reserved
\$30	Reserved
\$2F	TCCR1A COM1A1 COM1A0 COM1B1 COM1B0 - -PWM11 PWM10
\$2E	TCCR1B ICNC1 ICES1 - - CTC1 CS12 CS11 CS10
\$2D	TCNT1H Timer/Counter1 - Counter Register High Byte
\$2C	TCNT1L Timer/Counter1 - Counter Register Low Byte
\$2B	OCR1AH Timer/Counter1 - Output Compare Register A High Byte
\$2A	OCR1AL Timer/Counter1 - Output Compare Register A Low Byte
\$29	OCR1BH Timer/Counter1 - Output Compare Register B High Byte
\$28	OCR1BL Timer/Counter1 - Output Compare Register B Low Byte
\$27	Reserved
\$26	Reserved
\$25	ICR1H Timer/Counter1 - Input Capture Register High Byte
\$24	ICR1L Timer/Counter1 - Input Capture Register Low Byte
\$23	Reserved
\$22	Reserved
\$21	WDTCSR - - - WDTOE WDE WDP2 WDP1 WDP0
\$20	Reserved
\$1F	Reserved - - - - - EEAR8
\$1E	EEARL EEPROM Address Register Low Byte
\$1D	EEDR EEPROM Data Register
\$1C	EECR - - - - - EEMWE EERE
\$1B	PORTA PORTA7 PORTA6 PORTA5 PORTA4 PORTA3 PORTA2 PORTA1 PORTA0

When Timer/Counter1 is externally clocked, the external signal is synchronized with the oscillator frequency of the CPU. To assure proper sampling of the external clock, the minimum time between two external clock transitions must be at least one internal CPU clock period.

The external clock signal is sampled on the rising edge of the internal CPU clock.

The 16-bit Timer/Counter1 features both a high resolution and a high accuracy usage with the lower prescaling opportunities.

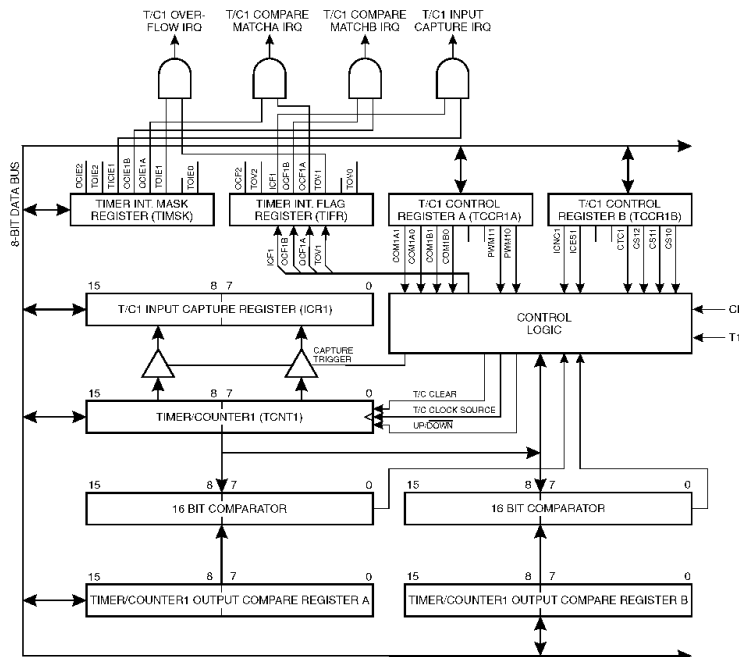
Similarly, the high prescaling opportunities make the Timer/Counter1 useful for lower speed functions or exact timing functions with infrequent actions.

The Timer/Counter1 supports two Output Compare functions using the Output Compare Register 1 A and B - OCR1A and OCR1B as the data sources to be compared to the Timer/Counter1 contents.

The Output Compare functions include optional clearing of the counter on compareA match, and actions on the Output Compare pins on both compare matches.

Timer/Counter1 can also be used as a 8, 9 or 10-bit Pulse With Modulator. In this mode the counter and the OCR1A/OCR1B registers serve as a dual glitch-free stand-alone PWM with centered pulses.

Timer/Counter1 Block Diagram



The Input Capture function of Timer/Counter1 provides a capture of the Timer/Counter1 contents to the Input Capture Register - ICR1, triggered by an external event on the Input Capture Pin - ICP. The actual capture event settings are defined by the Timer/Counter1 Control Register - TCCR1B.

In addition, the Analog Comparator can be set to trigger the Input Capture.

AVR Internal Hardware Watchdog timer

The Watchdog Timer

The Watchdog Timer is clocked from a separate on-chip oscillator which runs at 1MHz. This is the typical value at VCC = 5V.

By controlling the Watchdog Timer pre-scaler, the Watchdog reset interval can be adjusted from 16K to 2,048K cycles (nominally 16 - 2048 ms). The RESET WATCHDOG - instruction resets the Watchdog Timer.

Eight different clock cycle periods can be selected to determine the reset period.

If the reset period expires without another Watchdog reset, the AT90Sxxxx resets and executes from the reset vector.

AVR Internal Hardware Port B

Port B

Port B is an 8-bit bi-directional I/O port. Three data memory address locations are allocated for the Port B, one each for the Data Register - PORTB, \$18(\$38), Data Direction Register - DDRB, \$17(\$37) and the Port B Input Pins - PINB, \$16(\$36). The Port B Input Pins address is read only, while the Data Register and the Data Direction Register are read/write.

All port pins have individually selectable pull-up resistors. The Port B output buffers can sink 20mA and thus drive LED displays directly. When pins PB0 to PB7 are used as inputs and are externally pulled low, they will source current if the internal pull-up resistors are activated.

The Port B pins with alternate functions are shown in the following table:

When the pins are used for the alternate function the DDRB and PORTB register has to be set according to the alternate function description.

Port B Pins Alternate Functions

Port	Pin	Alternate Functions
PORTB.0	T0	(Timer/Counter 0 external counter input)
PORTB.1	T1	(Timer/Counter 1 external counter input)
PORTB.2	AIN0	(Analog comparator positive input)
PORTB.3	AIN1	(Analog comparator negative input)
PORTB.4	SS	(SPI Slave Select input)
PORTB.5	MOSI	(SPI Bus Master Output/Slave Input)
PORTB.6	MISO	(SPI Bus Master Input/Slave Output)
PORTB.7	SCK	(SPI Bus Serial Clock)

The Port B Input Pins address - PINB - is not a register, and this address enables access to the physical value on each Port B pin. When reading PORTB, the PORTB Data Latch is read, and when reading PINB, the logical values present on the pins are read.

PortB As General Digital I/O

All 8 bits in port B are equal when used as digital I/O pins. PORTB.X, General I/O pin: The DDBn bit in the DDRB register selects the direction of this pin, if DDBn is set (one), PBn is configured as an output pin. If DDBn is cleared (zero), PBn is configured as an input pin. If PORTBn is set (one) when the pin configured as an input pin, the MOS pull up resistor is activated.

To switch the pull up resistor off, the PORTBn has to be cleared (zero) or the pin has to be configured as an output pin.

DDBn Effects on Port B Pins

DDBn	PORTBn	I/O	Pull up	Comment
0	0	Input	No	Tri-state (Hi-Z)
0	1	Input	Yes	PBn will source current if ext. pulled low.
1	0	Output	No	Push-Pull Zero Output
1	1	Output	No	Push-Pull One Output

AVR Internal Hardware Port D**Port D***Port D Pins Alternate Functions*

Port	Pin	Alternate Function
PORTD.0	RDX	(UART Input line)
PORTD.1	TDX	(UART Output line)

PORTD.2	INT0	(External interrupt 0 input)
PORTD.3	INT1	(External interrupt 1 input)
PORTD.5	OC1A	(Timer/Counter1 Output compareA match output)
PORTD.6	WR	(Write strobe to external memory)
PORTD.7	RD	(Read strobe to external memory)

RD - PORTD, Bit 7

RD is the external data memory read control strobe.

WR - PORTD, Bit 6

WR is the external data memory write control strobe.

OC1- PORTD, Bit 5

Output compare match output: The PD5 pin can serve as an external output when the Timer/Counter1 com-pare matches.

The PD5 pin has to be configured as an out-put (DDD5 set (one)) to serve this f unction. See the Timer/Counter1 description for further details, and how to enable the output. The OC1 pin is also the output pin for the PWM mode timer function.

INT1 - PORTD, Bit 3

External Interrupt source 1: The PD3 pin can serve as an external interrupt source to the MCU. See the interrupt description for further details, and how to enable the source

INT0 - PORTD, Bit 2

INT0, External Interrupt source 0: The PD2 pin can serve as an external interrupt source to the MCU. See the interrupt description for further details, and how to enable the source.

TXD - PORTD, Bit 1

Transmit Data (Data output pin for the UART). When the UART transmitter is enabled, this pin is configured as an output regardless of the value of DDRD1.

RXD - PORTD, Bit 0

Receive Data (Data input pin for the UART). When the UART receiver is enabled this pin is configured as an output regardless of the value of DDRD0. When the UART forces this pin to be an input, a logical one in PORTD0 will turn on the internal pull-up.

When pins TXD and RXD are not used for RS-232 they can be used as an input or output pin.

No PRINT, INPUT or other RS-232 statement may be used in that case.

The UCR register will by default not set bits 3 and 4 that enable the TXD and RXD pins for RS-232 communication. It is however reported that this not works for all chips. In this case you must clear the bits in the UCR register with the following statements:

```
RESET UCR.3
```

```
RESET UCR.4
```

Attaching an LCD Display

A LCD display can be connected with two methods.

- By wiring the LCD-pins to the processor port pins. This is the pin mode. The advantage is that you can choose the pins and that they don't have to be on the same port. This can make your PCB design simple. The disadvantage is that more code is needed.
- By attaching the LCD-data pins to the data bus. This is convenient when you have an external RAM chip and will adds little code.

The LCD-display can be connected in PIN mode as follows:

LCD-DISPLAY	PORT	PIN
DB7	PORTB.7	14
DB6	PORTB.6	13
DB5	PORTB.5	12
DB4	PORTB.4	11
E	PORTB.3	6
RS	PORTB.2	4
RW	Ground	5
Vss	Ground	1
Vdd	+5 Volt	2
Vo	0-5 Volt	3

This leaves PORTB.1 and PORTB.0 and PORTD for other purposes.

You can change these settings from the Options LCD »page 28 menu.

BASCOM supports many statements to control the LCD-display.

For those who want to have more control the example below shows how to use the internal routines.

```
$ASM
```

```
Ldi _temp1, 5           'load register R24 with value
```

```
Rcall _Lcd_control      'it is a control value to control the display
```

```
Ldi _temp1,65           'load register with new value (letter A)
```

```
Rcall _Write_lcd        'write it to the LCD-display
```

```
$END ASM
```

Note that _lcd_control and _write_lcd are assembler subroutines which can be called from BASCOM.

See the manufacturer's details from your LCD display for the correct assignment.

Using the I2C protocol

The I2C protocol is a 2-wire protocol designed by Philips. Of course you also need power and ground so it really needs 4 wires.

The I2C protocol was invented for making designs of TV PCB's more simple. But with the availability of many I2C chips, it is ideal for the hobbyist too.

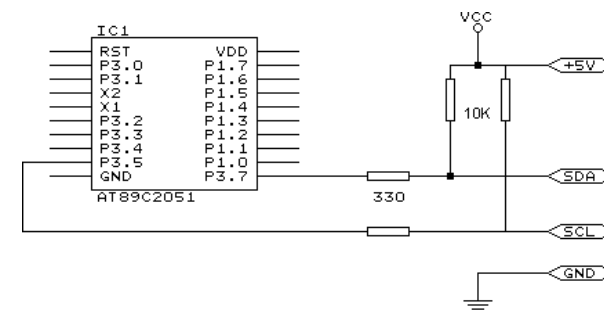
The PCF8574 is a nice chip - it is an I/O extender with 8 pins that you can use either as input or output.

The design below shows how to implement an I2C-bus.

R1 and R2 are 330 ohm resistors.

R3 and R4 are 10 kilo-ohm resistors. For 5V, 4K7 is a good value in combination with AVR chips.

You can select which port pins you want to use for the I2C interface with the compiler settings.



Using the 1 WIRE protocol

The 1 wire protocol was invented by Dallas Semiconductors and needs only 1 wire for the communication. You also need power and ground of course.

This topic is not finished at this stage.

Using the SPI protocol

This topic is not finished yet.

Power Up

At power up all ports are in Tri-state and can serve as input pins.

When you want to use the ports (pins) as output, you must set the data direction first with the statement : CONFIG PORTB = OUTPUT

Individual bits can also be set to be uses as input or output.

For example : DDRB = &B00001111 , will set a value of 15 to the data direction register of PORTB.

PORTB.0 to PORTB.3 (the lower 5 bits) can be used as outputs because they are set low. The upper four bits (PORTB.4 to PORTB.7), can be used for input because they are set low.

You can also set the direction of a port pin with the statement :

CONFIG PINB.0 = OUTPUT | INPUT

Reserved Words

The following table shows the reserved BASCOM statements or characters.

^	\$LCDPUTCTRL	
!	\$LCDPUTDATA	ACK
;	\$REGFILE	ABS()
\$BAUD	\$SERIALINPUT	ALIAS
\$CRYSTAL	\$SERIALINPUT2LCD	AND
\$DATA	\$SERIALOUTPUT	AS
\$DEFAULT	\$XRAMSIZE	ASC()
\$END	\$XRAMSTART	AT
\$EEPROM		
\$INCLUDE	1WRESET	BAUD
\$LCD	1WREAD	BCD()
\$LCDRS	1WWRITE	BIT

BITWAIT	ELSE	IS
BLINK	ELSEIF	
BOOLEAN	ENABLE	LCASE()
BYTE	END	LCD
BYVAL	ERAM	LEFT
	ERASE	LEFT()
CALL	ERR	LEN()
CAPTURE1	EXIT	LOAD
CASE	EXTERNAL	LOCAL
CHR()		LOCATE
CLS	FOR	LONG
CLOSE	FOURTH	LOOKUP()
COMPARE1A	FOURTHLINE	LOOKUPSTR()
COMPARE1B	FUNCTION	LOOP
CONFIG		LTRIM()
CONST	GATE	LOW()
COUNTER	GETAD()	LOWER
COUNTER0	GETRC5()	LOWERLINE
COUNTER1	GOSUB	
COUNTER2	GOTO	MAKEBCD()
CPEEK()		MAKEDEC()
CRYSTAL	HEXVAL()	MAKEINT()
CURSOR	HIGH()	MID()
	HOME	MOD
		MODE
DATA		
DEBOUNCE	I2CRECEIVE	
DECR	I2CSEND	NACK
DECLARE	I2CSTART	NEXT
DEFBIT	I2CSTOP	NOBLINK
DEFBYTE	I2CRBYTE	NOSAVE
DEFLNG	I2CWBYTE	NOT
DEFWORD	IDLE	
DEGSNG	IF	OFF
DEFLCDCHAR	INCR	ON
DEFINT	INKEY	OR
DEFWORD	INP()	OUT
DELAY	INPUT	OUTPUT
DIM	INPUTBIN	
DISABLE	INPUTHEX	PEEK()
DISPLAY	INT0	POKE
DO	INT1	PORTA
DOWNT0	INTEGER	PORTB
	INTERNAL	PORTC

PORTD	SHIFTCURSOR	TO
POWERDOWN	SHIFTIN	TRIM()
PRINT	SHIFTOUT	
PRINTBIN	SOUND	UCASE()
PWM1A	SPACE()	UNTIL
PWM1B	SPIINIT	UPPER
	SPIIN	UPPERLINE
READ	SPIOUT	
READEEPROM	START	VAL()
REM	STEP	VARPTR()
RESET	STR()	
RESTORE	STRING()	WAIT
RETURN	STOP	WAITKEY()
RIGHT	STOP TIMER	WAITMS
RIGHT()	SUB	WAITUS
ROTATE	SWAP	WATCHDOG
RTRIM()		WRITEEEPROM
	THEN	WEND
SELECT	THIRD	WHILE
SERIAL	THIRDLIN	WORD
SET	TIMER0	
SHIFT	TIMER1	XOR
SHIFTLCD	TIMER2	XRAM

Language Fundamentals

Characters from the BASCOM character set are put together to form labels, keywords, variables and operators.

These in turn are combined to form the statements that make up a program.

This chapter describes the character set and the format of BASCOM program lines. In particular, it discusses:

- The specific characters in the character set and the special meanings of some characters.
- The format of a line in a BASCOM program.
- Line labels.
- Program line length.

Character Set

The BASCOM BASIC character set consists of alphabetic characters, numeric characters, and special characters.

The alphabetic characters in BASCOM are the uppercase letters (A-Z) and lowercase letters (az) of the alphabet.

The BASCOM numeric characters are the digits 0-9.

The letters A-H can be used as parts of hexadecimal numbers.

The following characters have special meanings in BASCOM statements and expressions:

Character	Name
ENTER	Terminates input of a line
	Blank (or space)
'	Single quotation mark (apostrophe)
*	Asterisks (multiplication symbol)
+	Plus sign
,	Comma
-	Minus sign
.	Period (decimal point)
/	Slash (division symbol) will be handled as \
:	Colon
"	Double quotation mark
;	Semicolon
<	Less than
=	Equal sign (assignment symbol or relational operator)
>	Greater than
\	Backslash (integer/word division symbol)
^	Exponent

The BASCOM program line

BASCOM program lines have the following syntax:

`[[line-identifier]] [[statement]] [[:statement]] ... [[comment]]`

Using Line Identifiers

BASCOM support one type of line-identifier; alphanumeric line labels:

An alphabetic line label may be any combination of from 1 to 32 letters and digits, starting with a letter and ending with a colon.

BASCOM keywords are not permitted.

The following are valid alphanumeric line labels:

Alpha:

ScreenSUB:

Test3A:

Case is not significant. The following line labels are equivalent:

alpha:

Alpha:

ALPHA:

Line labels may begin in any column, as long as they are the first characters other than blanks on the line.

Blanks are not allowed between an alphabetic label and the colon following it.

A line can have only one label.

BASCOM Statements

A BASCOM statement is either "executable" or "non-executable".

An executable statement advances the flow of a programs logic by telling the program what to do next.

Non executable statement perform tasks such as allocating storage for variables, declaring and defining variable types.

The following BASCOM statements are examples of non-executable statements:

- REM or (starts a comment)
- DIM

A "comment" is a non-executable statement used to clarify a programs operation and purpose.

A comment is introduced by the REM statement or a single quote character(').

The following lines are equivalent:

```
PRINT " Quantity remaining" : REM Print report label.
```

```
PRINT " Quantity remaining" ' Print report label.
```

More than one BASCOM statement can be placed on a line, but colons(:) must separate statements, as illustrated below.

```
FOR I = 1 TO 5 : PRINT " Gday, mate." : NEXT I
```

BASCOM LineLength

If you enter your programs using the built-in editor, you are not limited to any line length, although it is advised to shorten your lines to 80 characters for clarity.

Data Types

Every variable in BASCOM has a data type that determines what can be stored in the variable. The next section summarizes the elementary data types.

Elementary Data Types

- Bit (1/8 byte). A bit can hold only the value 0 or 1.
A group of 8 bits is called a byte.
- Byte (1 byte).
Bytes are stores as unsigned 8-bit binary numbers ranging in value from 0 to 255.
- Integer (two bytes).
Integers are stored as signed sixteen-bit binary numbers ranging in value from - 32,768 to +32,767.
- Word (two bytes).
Words are stored as unsigned sixteen-bit binary numbers ranging in value from 0 to 65535.
- Long (four bytes).
Longs are stored as signed 32-bit binary numbers ranging in value from - 2147483648 to 2147483647.
- Single.
Singles are stored as signed 32 bit binary numbers.
- String (up to 254 bytes).
Strings are stored as bytes and are terminated with a 0-byte.
A string dimensioned with a length of 10 bytes will occupy 11 bytes.

Variables can be stored internal (default) , external or in EEPROM.

Variables

A variable is a name that refers to an object--a particular number.

A numeric variable, can be assigned only a numeric value (either integer, byte, long, single or bit).

The following list shows some examples of variable assignments:

- A constant value:
A = 5
C = 1.1
- The value of another numeric variable:
abc = def
k = g
- The value obtained by combining other variables, constants, and operators: Temp = a + 5
Temp = C + 5
- The value obtained by calling a function:
Temp = Asc(S)

Variable Names

A BASCOM variable name may contain up to 32 characters.

The characters allowed in a variable name are letters and numbers.

The first character in a variable name must be a letter.

A variable name cannot be a reserved word, but embedded reserved words are allowed.

For example, the following statement is illegal because AND is a reserved word.

```
AND = 8
```

However, the following statement is legal:

```
ToAND = 8
```

Reserved words include all BASCOM commands, statements, function names, internal registers and operator names.

(see BASCOM Reserved Words »page 53 , for a complete list of reserved words).

You can specify a hexadecimal or binary number with the prefix &H or &B.

a = &HA , a = &B1010 and a = 10 are all the same.

Before assigning a variable, you must tell the compiler about it with the DIM statement.

```
Dim b1 As Bit, l as Integer, k as Byte , s As String * 10
```

The STRING type needs an additional parameter to specify the length.

You can also use DEFINT, DEFBIT, DEFBYTE ,DEFWORD ,DEFLNG or DEFSNG.

For example DEFINT c tells the compiler that all variables that are not dimensioned and that are beginning with the character c are of the Integer type.

Expressions and Operators

This chapter discusses how to combine, modify, compare, or get information about expressions by using the operators available in BASCOM.

Anytime you do a calculation you are using expressions and operators.

This chapter describes how expressions are formed and concludes by describing the following kind of operators:

- Arithmetic operators, used to perform calculations.
- Relational operators, used to compare numeric or string values.
- Logical operators, used to test conditions or manipulate individual bits.
- Functional operators, used to supplement simple operators.

Expressions and Operators

An expression can be a numeric constant, a variable, or a single value

obtained by combining constants, variables, and other expressions with operators.

Operators perform mathematical or logical operations on values.

The operators provided by BASCOM can be divided into four categories, as follows:

1. Arithmetic
2. Relational
3. Logical
4. Functional

Arithmetic

Arithmetic operators are +, -, *, \, / and ^.

- Integer

Integer division is denoted by the backslash (\).

Example: $Z = X \setminus Y$

- Modulo Arithmetic

Modulo arithmetic is denoted by the modulus operator **MOD**.

Modulo arithmetic provides the remainder, rather than the quotient, of integer division.

Example: $X = 10 \setminus 4 : \text{remainder} = 10 \text{ MOD } 4$

- Overflow and division by zero

Division by zero, produces an error.

At the moment no message is produced, so you have to make sure yourself that this won't happen.

Relational Operators

Relational operators are used to compare two values as shown in the table below.

The result can be used to make a decision regarding program flow.

Operator	Relation Tested	Expression
=	Equality	$X = Y$
<>	Inequality	$X \neq Y$
<	Less than	$X < Y$
>	Greater than	$X > Y$
<=	Less than or equal to	$X \leq Y$
>=	Greater than or equal to	$X \geq Y$

Logical Operators

Logical operators perform tests on relations, bit manipulations, or Boolean operators.

There four operators in BASCOM are :

Operator	Meaning
NOT	Logical complement
AND	Conjunction
OR	Disjunction
XOR	Exclusive or

It is possible to use logical operators to test bytes for a particular bit pattern.

For example the AND operator can be used to mask all but one of the bits of a status byte, while OR can be used to merge two bytes to create a particular binary value.

Example

A = 63 And 19

PRINT A

A = 10 Or 9

PRINT A

Output

16

11

Floating point (ASM code used is supplied by Jack Tidwell)

Single numbers conforming to the IEEE binary floating point standard.

An eight bit exponent and 24 bit mantissa are supported.

Using four bytes the format is shown below:

31 30 _____ 23 22 _____ 0
s exponent mantissa

The exponent is biased by 128. Above 128 are positive exponents and below are negative. The sign bit is 0 for positive numbers and 1 for negative. The mantissa is stored in hidden bit normalized format so that 24 bits of precision can be obtained.

All mathematical operations are supported by the single.

You can also convert a single to an integer or word or vise versa:

Dim I as Integer, S as Single

S = 100.1 'assign the single

I = S 'will convert the single to an integer

Arrays

An array is a set of sequentially indexed elements having the same type. Each element of an array has a unique index number that identifies it. Changes made to an element of an array do not affect the other elements.

The index must be a numeric constant, a byte, an integer , word or long.

The maximum number of elements is 65535.

The first element of an array is always one. This means that elements are 1-based.

Arrays can be used on each place where a 'normal' variable is expected.

Example:

```
Dim a(10) as byte      'make an array named a, with 10 elements (1 to 10)
Dim c as Integer
For C = 1 To 10
    a(c) = c            'assign array element
    Print a(c)          'print it
Next
a(c + 1) = a            'you can add an offset to the index too
```

\$ASM

Action

Start of inline assembly code block.

Syntax

\$ASM

Remarks

Use \$ASM together with \$END ASM to insert a block of assembler code in your BASIC code.

Example

```
Dim c as Byte
Loadadr x,x 'load address of variable C into register X
$ASM
    Ldi R24,1 'load register R24 with the constant 1
    St X,R24  ;store 1 into var c
$END ASM
Print c
End
```

\$BAUD

Action

Instruct the compiler to override the baud rate setting from the options menu.

Syntax

\$BAUD = var

Remarks

Var The baud rate that you want to use.

var : Constant.

The baud rate is selectable from the Compiler Settings »page 26. It is stored in a configuration file. The \$BAUD statement is provided for compatibility with BASCOM-8051.

In the generated report, you can view which baud rate is actually generated.

See also

\$CRYSTAL »page 64 , BAUD »page 86

Example

```
$BAUD = 2400
$CRYSTAL = 14000000      ' 14 MHz crystal
Print "Hello"
'Now change the baudrate in a program
BAUD = 9600 '
Print "Did you change the terminal emulator baud rate too?"
END
```

\$CRYSTAL

Action

Instruct the compiler to override the crystal frequency options setting.

Syntax

\$CRYSTAL = var

Remarks

var Frequency of the crystal.

var : Constant.

The frequency is selectable from the Compiler Settings »page 26. It is stored in a configuration file. The \$CRYSTAL statement is provided for compatibility with BASCOM-8051.

See also

\$BAUD »page 64 BAUD »page 86

Example

```
$BAUD = 2400
$CRYSTAL = 14000000
PRINT "Hello"
END
```

\$DATA

Action

Instruct the compiler to store the data in the DATA lines following the \$DATA directive, in code memory.

Syntax

\$DATA

Remarks

The AVR has built-in EEPROM. With the WRITEEEPROM and READEEPROM statements, you can write and read to the EEPROM.

To store information in the EEPROM, you can add DATA lines to your program that hold the data that must be stored in the EEPROM.

A separate file is generated with the EEP extension. This file can be used to program the EEPROM.

The compiler must know which DATA must go into the code memory or the EEP file and therefore two compiler directives were added.

\$EEPROM and \$DATA.

\$EEPROM tells the compiler that the DATA lines following the compiler directive, must be stored in the EEP file.

To switch back to the default behaviour of the DATA lines, you must use the \$DATA directive.

See also

\$EEPROM »page 67

ASM

Example

```
Dim B As Byte
Restore Lbl            'point to code data
Read B
Print B
Restore Lbl2
Read B
Print B
End

Lbl:
DATA 100

$EEPROM                'the following DATA lines data will go to the EEP
                      'file
DATA 200

$DATA                'switch back to normal
Lbl2:
DATA 300
```

\$DEFAULT

Action

Set the default for data types dimensioning to the specified type.

Syntax

\$DEFAULT = var

Remarks

Var SRAM, XRAM, ERAM

Each variable that is dimensioned will be stored into SRAM, the internal memory of the chip. You can override it by specifying the data type.

Dim B As XRAM Byte , will store the data into external memory.

When you want all your variables to be stored in XRAM for example, you can use the statement : \$DEFAULT XRAM

Each Dim statement will place the variable in XRAM than.

To switch back to the default behaviour, use \$END \$DEFAULT

[See also](#)

ASM

Example

```
$DEFAULT XRAM
```

```
Dim A As Byte, b As Byte, C As Byte
```

```
'a,b and c will be stored into XRAM
```

```
$DEFAULT SRAM
```

```
Dim D As Byte
```

```
'D will be stored in internal memory, SRAM
```

\$EEPROM

Action

Instruct the compiler to store the data in the DATA lines following the \$DATA directive in an EEP file.

Syntax

\$EEPROM

Remarks

The AVR has build in EEPROM. With the WRITEEEPROM and READEEEPROM statements, you can write and read to the EEPROM.

To store information in the EEPROM, you can add DATA lines to your program that hold the data that must be stored in the EEPROM.

A separate file is generated with the EEP extension. This file can be used to program the EEPROM.

The compiler must know which DATA must go into the code memory or the EEP file and therefore two compiler directives were added.

\$EEPROM and \$DATA.

\$EEPROM tells the compiler that the DATA lines following the compiler directive, must be stored in the EEP file.

To switch back to the default behaviour of the DATA lines, you must use the \$DATA directive.

[See also](#)

\$DATA »page 65

ASM

Example

```
Dim B As Byte
```

```
Restore Lbl          'point to code data
```

```
Read B
```

```
Print B
```

```
Restore Lbl2
```

```
Read B
```

```
Print B
```

```
End
```

```
Lbl:
```

```
DATA 100
```

```
$EEPROM              'the following DATA lines data will go to the EEP
                    'file
```

```
DATA 200
```

```
$DATA              'switch back to normal
```

```
Lbl2:
```

```
DATA 300
```

\$EXTERNAL

Action

Instruct the compiler to include ASM routines form a library.

Syntax

\$EXTERNAL Myroutine [, myroutine2]

Remarks

You can place ASM routines in a library file. With the \$EXTERNAL directive you tell the compiler which routines must be included in your program.

An automatic search will be added later so the \$EXTERNAL directive will not be needed any longer.

See also

\$LIB »page 73

Example

```
Dim B As Byte
$LIB "Mylib.LIB"
$EXTERNAL TestAsm
Rcall TestAsm
End
```

\$INCLUDE

Action

Includes an ASCII file in the program at the current position.

Syntax

\$INCLUDE file

Remarks

File Name of the ASCII file, which must contain valid BASCOM statements. This option can be used if you make use of the same routines in Many programs. You can write modules and include them into your program. If there are changes to make you only have to change the module file, not all your BASCOM programs. You can only include ASCII files!

Example

```
'-----
'                (c) 1997-1999 MCS Electronics
'-----
' file: INCLUDE.BAS
' demo: $INCLUDE
'-----

Print "INCLUDE.BAS"
$include c:\bascom\123.bas      'include file that prints Hello
Print "Back in INCLUDE.BAS"
End
```

\$LCD

Action

Instruct the compiler to generate code for 8-bit LCD displays attached to the data bus.

Syntax

\$LCD = [&H]*address*

Remarks

Address The address where must be written to, to enable the LCD display and the RS line of the LCD display. The db0-db7 lines of the LCD must be connected to the data lines D0-D7. (or is 4 bit mode, connect only D4-D7) The RS line of the LCD can be configured with the LCDRS statement.

On systems with external RAM, it makes more sense to attach the LCD to the data bus. With an address decoder, you can select the LCD display.

See also

\$LCDRS »page 72

Example

```
REM We use a STK200 board so use the following addresses

$LCD = &HC000      'writing to this address will make the E-line of the LCD 'high
                  and the RS-line of the LCD high.

$LCDRS = &H8000     'writing to this address will make the E-line of the LCD
                  'high.

Cls
LCD "Hello world"
```

\$LCDPUTCTRL

Action

Specifies that LCD control output must be redirected.

Syntax

\$LCDPUTCTRL = *label*

Remarks

Label The name of the assembler routine that must be called when a control byte is printed with the LCD statement. The character must be placed in R24/_temp1.

With the redirection of the LCD statement, you can use your own routines.

See also

[\\$SERIALPUTDATA »page 71](#)

Example

```
'define chip to use
$regfile = "8535def.dat"

'define used crystal
$crystal = 4000000

'dimension used variables
Dim S As String * 10
Dim W As Long

'inform the compiler which routine must be called to get serial 'characters
$LCDPUTDATA = Myoutput
$LCDPUTCTRL = MyoutputCtrl
'make a never ending loop
Do
    LCD "test"
Loop

End

'custom character handling routine
'instead of saving and restoring only the used registers
'and write full ASM code, we use Pushall and PopAll to save and 'restore
'all registers so we can use all BASIC statements
'$LCDPUTDATA requires that the character is passed in R24

Myoutput:
    Pushall                'save all registers
    'your code here
    Popall                 'restore registers
    Return

MyoutputCtrl:
    Pushall                'save all registers
    'your code here
    Popall                 'restore registers
    Return
```

\$LCDPUTDATA

Action

Specifies that LCD data output must be redirected.

Syntax

\$LCDPUTDATA = *label*

Remarks

Label The name of the assembler routine that must be called when a character is printed with the LCD statement. The character must be placed in R24/_temp1.

With the redirection of the LCD statement, you can use your own routines.

See also

[\\$SERIALPUTCTRL »page 70](#)

Example

```
'define chip to use
$regfile = "8535def.dat"

'define used crystal
$crystal = 4000000

'dimension used variables
Dim S As String * 10
Dim W As Long

'inform the compiler which routine must be called to get serial 'characters
$LCDPUTDATA = Myoutput

'make a never ending loop
Do
    LCD "test"
Loop

End

'custom character handling routine
'instead of saving and restoring only the used registers
'and write full ASM code, we use Pushall and PopAll to save and 'restore
'all registers so we can use all BASIC statements
'$LCDPUTDATA requires that the character is passed in R24

Myoutput:
    Pushall                'save all registers
    'your code here
    Popall                 'restore registers
    Return
```

\$LCDRS

Action

Instruct the compiler to generate code for 8-bit LCD displays attached to the data bus.

Syntax

\$LCDRS = [*&H*]*address*

Remarks

Address The address where must be written to, to enable the LCD display.
The db0-db7 lines of the LCD must be connected to the data lines D0-D7. (or is 4 bit mode, connect only D4-D7)

On systems with external RAM, it makes more sense to attach the LCD to the data bus. With an address decoder, you can select the LCD display.

See also

\$LCD »page 70

Example

```
REM We use a STK200 board so use the following addresses

$LCD = &HC000    'writing to this address will make the E-line of the LCD 'high
                  and the RS-line of the LCD high.

$LCDRS = &H8000   'writing to this address will make the E-line of the LCD
                  'high.

Cls
LCD "Hello world"
```

\$LIB

Action

Informs the compiler about the use libraries.

Syntax

\$LIB "libname1" [, "libname2"]

Remarks

Libname is the name of the library that holds ASM routines that are used by your program. More filenames can be specified by separating the names by a comma.

The libraries will be searched when you specify the routines to use with the \$EXTERNAL directive.

The search order is the same as the order you specify the library names.

The MCS.LIB will be searched last and is always included so you don't need to specify it with the \$LIB directive.

Because the MCS.LIB is searched last you can include duplicate routines in your own LIB. Now these routines will be used instead of the ones from the default MCS.LIB library. This is a good way when you want to enhance the MCS.LIB routines. Just copy the MCS.LIB to a new file and make the changes in this new file. When we make changes to the library your changes will be preserved.

Creating your own LIB file

A library file is a simple ASCII file. It can be created with the BASCOM editor, notepad or any other ASCII editor.

The file must include the following header information. It is not used yet but will be later.

copyright = Your name
www = optional location where people can find the latest source
email = your email address
comment = AVR compiler library
libversion = the version of the library in the format : 1.00
date = date of last modification
statement = A statement with copyright and usage information

The routine must start with the name in brackets and must end with the **[END]**.

The following ASM routine example is from the MCS.LIB library.

```
[_ClockDiv]
; MEGA chips only
; _temp1 holds the division in the range from 0-129
; 0 will set the division to 1
_ClockDiv:
Cpi _temp1,0      ; is it zero?
Breq _ClockDivX   ; yes so turn of the division
Subi _temp1,2     ; subtract 2
Com _temp1        ; complement
Clr _temp2
Out XDIV,_temp2   ; enable write by writing zeros
_ClockDivX:
Out XDIV,_temp1   ; write new division
Ret              ;return
[END]
```

See also

\$EXTERNAL »page 68

Example

```
'define chip to use
$regfile = "8535def.dat"

'define used crystal
$crystal = 4000000

'dimension used variables
Dim S As String * 10
Dim W As Byte

$LIB "MYLIB.LIB" , "MCS.LIB"
$EXTERNAL _ShiftL1 , _ShiftL2

Shift W , LEFT , 2      'uses _shiftL1
```

\$REGFILE

Action

Instruct the compiler to use the specified register file instead of the selected dat file.

Syntax

\$REGFILE = var

Remarks

Var The name of the register file. The register files are stored in the BASCOM-AVR application directory and all end with the DAT extension.
The register file holds information about the chip such as the internal registers and interrupt addresses.

The \$REGFILE statement overrides the setting from the Options menu.

The settings are stored in a <project>.CFG file and the directive is added for compatibility with BASCOM-8051

The \$REGFILE directive must be the first statement in your program.

See also

ASM

Example

```
$REGFILE = "8515DEF.DAT"
```

\$SERIALINPUT

Action

Specifies that serial input must be redirected.

Syntax

\$SERIALINPUT = label

Remarks

Label	The name of the assembler routine that must be called when a character is needed from the INPUT routine. The character must be returned in R24/ temp1.
--------------	--

With the redirection of the INPUT command, you can use your own routines.

This way you can use other devices as input devices.

Note that the INPUT statement is terminated when a RETURN code (13) is received.

See also

\$SERIALOUTPUT »page 77

Example

```

'
'      $myserialinput.bas
'      (c) 1999 MCS Electronics
'      demonstrates $SERIALINPUT redirection of serial input
'-----
'define chip to use
$regfile = "8535def.dat"

'define used crystal
$crystal = 4000000

'dimension used variables
Dim S As String * 10
Dim W As Long

'inform the compiler which routine must be called to get serial 'characters
$serialinput = Myinput

'make a never ending loop
Do
    'ask for name
    Input "name " , S
    Print S
    'error is set on time out
    Print "Error " ; Err
Loop

End

'custom character handling routine
'instead of saving and restoring only the used registers
'and write full ASM code, we use Pushall and Popall to save and 'restore
'all registers so we can use all BASIC statements
'$SERIALINPUT requires that the character is passed back in R24

Myinput:
    Pushall                'save all registers
    W = 0                  'reset counter

Myinput1:
    Incr W                 'increase counter
    Sbis USR, 7            ' Wait for character
    Rjmp myinput2          'no charac waiting so check again
    Popall                 'we got something
    Err = 0                'reset error
    In _temp1, UDR         ' Read character from UART
    Return                 'end of routine

Myinput2:

```

```

If W > 1000000 Then      'with 4 MHz ca 10 sec delay
    rjmp Myinput_exit    'waited too long
Else
    Goto Myinput1        'try again
End If
Myinput_exit:
    Popall                'restore registers
    Err = 1              'set error variable
    ldi R24, 13           'fake enter so INPUT will end
Return

```

\$SERIALINPUT2LCD

Action

This compiler directive will redirect all serial input to the LCD display instead of echo-ing to the serial port.

Syntax

\$SERIALINPUT2LCD

Remarks

You can also write your own custom input or output driver with the **\$SERIALINPUT** »page 75 and **\$SERIALOUTPUT** statements, but the **\$SERIALINPUT2LCD** is handy when you use a LCD display.

See also

\$SERIALINPUT »page 75 , **\$SERIALOUTPUT** »page 77

Example

```

$SERIALINPUT2LCD
Dim v as Byte
CLS
INPUT "Number ", v      'this will go to the LCD display

```

\$SERIALOUTPUT

Action

Specifies that serial output must be redirected.

Syntax

\$SERIALOUTPUT = label

Remarks

label The name of the assembler routine that must be called when a character is send to the serial buffer (UDR).
The character is placed into R24/_temp1.

With the redirection of the PRINT and other serial output related commands, you can use your own routines.

This way you can use other devices as output devices.

See also

\$SERIALINPUT »page 75 , **\$SERIALINPUT2LCD** »page 77

Example

```

$SERIALOUTPUT = MyOutput
'your program goes here
END

myoutput:
    ;perform the needed actions here
    Ldi _temp1,65 ;serial output buffer (default)
    ret

```

\$XRAMSIZE

Action

Specifies the size of the external RAM memory.

Syntax

\$XRAMSIZE = [&H] size

Remarks

size Size of external RAM memory chip.

size : Constant.

The size of the chip can be selected from the Options Compiler Chip »page 24 menu.

The **\$XRAMSIZE** overrides this setting.

See also

\$XRAMSTART »page 79

Example

```
$XRAMSTART = &H300
```

```
$RAMSIZE = &H1000
DIM x AS XRAM Byte      'specify XRAM to store variable in XRAM
```

\$XRAMSTART

Action

Specifies the location of the external RAM memory.

Syntax

\$XRAMSTART = [&H]address

Remarks

address The (hex)-address where the data is stored.
 Or the lowest address that enables the RAM chip.
 You can use this option when you want to run your code in systems with external RAM memory.

address : Constant.

By default the extended RAM will start after the internal memory so the lower addresses of the external RAM can't be used to store information.

When you want to protect an area of the chip, you can specify a higher address for the compiler to store the data. For example, you can specify &H400. The first dimensioned variable will be placed in address &H400 and not in &H260.

See also

\$XRAMSIZE »page 78

Example

```
$XRAMSTART = &H400
$XRAMSIZE = &H1000
Dim B As Byte
```

1WRESET

Action

This statement brings the 1wire pin to the correct state, and sends a reset to the bus.

Syntax

1WRESET

1WRESET [pin]

Remarks

1WRESET Reset the 1WIRE bus. The error variable ERR will return 1 if an error occurred

pin An optional parameter. This is the port pin that is used for the 1wire statements. For example PORTB.1

New is support for multi 1-wire devices on different pins.

To use this you must specify the port pin that is used for the communication.

The 1wreset, 1wwrite and 1wread statements will work together when used with the old syntax. And the pin can be configured from the compiler options or with the CONFIG 1WIRE statement.

The syntax for additional 1-wire devices is :

1WRESET pin

1WWRITE var/constant [,bytes] [pin]

var = 1WREAD(pin) , for reading one byte

var = 1WREAD(bytes, pin) ,for reading multiple bytes

See also

1WREAD »page 81 , **1WWRITE** »page 82

Asm

Calls: **_resetsds** or for the additional devices : **_resetsds_pin**. For example :

_resetsds_portb.1

Input: -

Output: - ERR is set when an error occurred.

Example

```
'-----
'                               1WIRE.BAS
' Demonstrates 1wreset, 1wwrite and 1wread()
' pullup of 4K7 required to VCC from PORTB.1
' DS2401 serial button connected to PORTB.1
'-----

Config 1wire = PORTB.1           'use this pin
Dim Ar(8) As Byte , A As Byte , I As Byte

1wreset                          'reset the bus
Print Err                       'print error 1 if error
1wwrite &H33                     'read ROM command
```



```

For I = 1 To 8
    Ar(I) = lwread()           'read byte
Next
'or ar(1) = lwread(8)         'read 8 bytes
For I = 1 To 8
    Print hex(Ar(I));          'print output
Next
Print                        'linefeed
End

```

1WREAD

Action

This statement reads data from the 1wire bus into a variable.

Syntax

var2 = 1WREAD([bytes])

var2 = 1WREAD(pin) or var2 = 1WREAD(pin [, bytes])

Remarks

var2 = 1WREAD([bytes]) pin	Reads a byte from the bus and places it into var2. Optional, the number of bytes to read can be specified. An optional parameter. This is the port pin that is used for the 1wire statements. For example PORTB.1
--------------------------------------	---

New is support for multi 1-wire devices on different pins.

To use this you must specify the port pin that is used for the communication.

The 1wreset, 1wwrite and 1wread statements will work together when used with the old syntax. And the pin can be configured from the compiler options or with the CONFIG 1WIRE statement.

The syntax for additional 1-wire devices is :

1WRESET pin

1WWRITE var/constant [,bytes] [pin]

var = 1WREAD(**pin**) , for reading one byte

var = 1WREAD(bytes, **pin**) ,for reading multiple bytes

Asm

Calls: _readds for 1 byte and _ReadDSbytes for mutiple bytes.

Input: R18 number of bytes, X address of variable

Output:

See also

[1WWRITE »page 82](#) , [1WRESET »page 79](#)

Example

```

'-----
'                               1WIRE.BAS
' Demonstrates lwreset, lwwrite and lwread()
' pullup of 4K7 required to VCC from PORTB.1
' DS2401 serial button connected to PORTB.1
'-----

Config lwire = PORTB.1           'use this pin
Dim Ar(8) As Byte , A As Byte , I As Byte

lwreset                        'reset the bus
Print Err                      'print error 1 if error
lwwrite &H33                   'read ROM command
For I = 1 To 8
    Ar(I) = lwread()           'read byte
Next
'or ar(1) = lwread(8)           'read 8 bytes
For I = 1 To 8
    Print hex(Ar(I));          'print output
Next
Print                          'linefeed
End

```

1WWRITE

Action

This statement writes a variable to the 1wire bus.

Syntax

1WWRITE var1 [, bytes]

1WWRITE var1 [, bytes] [pin]

Remarks

var1 Sends the value of var1 to the bus. The number of bytes can be specified too but this is optional.

pin An optional parameter. This is the port pin that is used for the 1wire statements. For example PORTB.1

New is support for multi 1-wire devices on different pins.

To use this you must specify the port pin that is used for the communication.

The 1wreset, 1wwrite and 1wread statements will work together when used with the old syntax. And the pin can be configured from the compiler options or with the CONFIG 1WIRE statement.

The syntax for additional 1-wire devices is :

1WRESET pin

1WWRITE var/constant [,bytes] [**pin**]

var = 1WREAD(pin) , for reading one byte

var = 1WREAD(bytes, pin) ,for reading multiple bytes

See also

1WREAD »page 81 , 1WRESET »page 79

Asm

Calls: _writeds for 1 byte or _WriteDSBytes for multiple bytes

Input: R18 number of bytes, X address of variable

Output: -

Example

```
'-----
'
'          1WIRE.BAS
' Demonstrates 1wreset, 1wwrite and 1wread()
' pullup of 4K7 required to VCC from PORTB.1
' DS2401 serial button connected to PORTB.1
'-----

Config 1wire = PORTB.1           'use this pin
Dim Ar(8) As Byte , A As Byte , I As Byte

1wreset                          'reset the bus
Print Err                        'print error 1 if error
1wwrite &H33                     'read ROM command
```

```
For I = 1 To 8
    Ar(I) = 1wread()              'read byte
Next
'or ar(1) = 1wread(8)            'read 8 bytes
For I = 1 To 8
    Print hex(Ar(I));            'print output
Next
Print                             'linefeed
End
```

ALIAS

Action

Indicates that the variable can be referenced with another name.

Syntax

newvar ALIAS oldvar

Remarks

oldvar Name of the variable such as PORTB.1

newvar New name of the variable such as direction

Aliasing port pins can give the pin names a more meaningful name.

See also

CONST »page 127

Example

```
direction ALIAS PORTB.1 'now you can refer to PORTB.1 with the variable
direction
SET direction            'has the same effect as SET PORTB.1
END
```

ABS()

Action

Returns the absolute value of a numeric signed variable.

Syntax

var = ABS(var2)

Remarks

var Variable that is assigned the absolute value of var2.
Var2 The source variable to retrieve the absolute value from.

var : Byte, Integer, Word, Long.

var2 : Integer, Long.

The absolute value of a number is always positive.

See also

-

Difference with QB

You can not use numeric constants since the absolute value is obvious for numeric constants.

Does not work with Singles.

Asm

Calls: _abs16 for an Integer and _abs32 for a Long

Input: R16-R17 for an Integer and R16-R19 for a Long

Output: R16-R17 for an Integer and R16-R19 for a Long

Example

```
Dim a as Integer, c as Integer
a = -1000
c = Abs(a)
Print c
End
```

ASC

Action

Convert a string into its ASCII value.

Syntax

var = ASC(string)

Remarks

var Target variable that is assigned.

String String variable or constant from which to retrieve the ASCII value.

var : Byte, Integer, Word, Long.

string : String, Constant.

Note that only the first character of the string will be used.

When the string is empty, a zero will be returned.

See also

CHR »page 91

Asm

Calls: -

Input:

Output: _temp1=R24

Example

```
Dim a as byte, s as String * 10
s = "ABC"
a = Asc(s)
Print a               'will print 65
End
```

BAUD

Action

Changes the baud rate for the hardware UART.

Syntax

BAUD = var

Remarks

Var The baud rate that you want to use.

Do not confuse the BAUD statement with the \$BAUD compiler directive.

\$BAUD overrides the compiler setting for the baud rate and BAUD will change the current baud rate.

[See also](#)

\$CRYSTAL »page 64 , \$BAUD »page 64

[Asm](#)

Calls: -

Input: -

Output: -

```
Code : Ldi _temp1, baud
      Out UBRR, _temp1
```

[Example](#)

```
$BAUD = 2400
$CRYSTAL = 14000000      ' 14 MHz crystal
Print "Hello"
'Now change the baudrate in a program
BAUD = 9600 '
Print "Did you change the terminal emulator baud rate too?"
END
```

BCD[Action](#)

Converts a variable stored in BCD format into a string.

[Syntax](#)

PRINT BCD(var)

LCD BCD(var)

[Remarks](#)

Var Variable to convert.

var1 : Byte, Integer, Word, Long, Constant.

When you want to use an I2C clock device which stores its values as BCD values you can use this function to print the value correctly.

BCD() displays values with a leading zero.

The BCD() function is intended for the PRINT/LCD statements.

Use the MAKEBCD function to convert variables from decimal to BCD.

Use the MAKEDEC function to convert variables from BCD to decimal.

[See also](#)

MAKEDEC »page 166 , MAKEBCD »page 165

[Asm](#)

Calls: _BcdStr

Input: X hold address of variable

Output: R0 with number of bytes, frame with data.

[Example](#)

```
Dim a as byte
a = 65
LCD a
Lowerline
LCD BCD(a)
End
```

BITWAIT[Action](#)

Wait until a bit is set or reset.

[Syntax](#)

BITWAIT x SET/RESET

[Remarks](#)

X Bit variable or internal register like PORTB.x , where x ranges from 0-7.

When using bit variables be sure that they are set/reset by software.

When you use internal registers that can be set/reset by hardware such as PORTB.0 this doesn't apply.

[See also](#)

-

[Asm](#)

Calls: -

Input: -
 Output: -
 Code : shown for address 0-31

label1:
 Sbic PINB.0,label2
 Rjmp label1
 Label2:

Example

```
Dim a as bit
BITWAIT a , SET      'wait until bit a is set
BITWAIT PORTB.7, RESET 'wait until bit 7 of Port B is 0.
End
```

BYVAL

Action

Specifies that a variable is passed by value.

Syntax

Sub Test(BYVAL var)

Remarks

Var Variable name

The default for passing variables to SUBS and FUNCTIONS, is by reference , BYREF.
 When you pass a variable by reference, the address is passed to the SUB or FUNCTION.
 When you pass a variable by Value, a temp variable is created on the frame and the address of the copy is passed.

When you pass by reference, changes to the variable will be made to the calling variable.

When you pass by value, changes to the variable will be made to the copy so the original value will not be changed.

By default passing by reference is used.

See also

CALL »page 90 , DECLARE »page 122 , SUB »page 194 , FUNCTION »page 120

ASM

Example

```
Declare Sub Test(Byval X As Byte, Byref Y As Byte, Z As Byte)
```

CALL

Action

Call and execute a subroutine.

Syntax

CALL Test [(var1, var-n)]

Remarks

Var1 Any BASCOM variable or constant.

Var-n Any BASCOM variable or constant.

Test Name of the subroutine. In this case Test.

You can call sub routines with or without passing parameters.

It is important that the SUB routine is DECLARED before you make the CALL to the subroutine. Of course the number of declared parameters must match the number of passed parameters.

It is also important that when you pass constants to a SUB routine, you must DECLARE these parameters with the BYVAL argument.

With the CALL statement, you can call a procedure or subroutine.

For example: **Call Test2**

The call statement enables you to implement your own statements.

You don't have to use the CALL statement:

Test2 will also call subroutine test2

When you don't supply the CALL statement, you must leave out the parenthesis.

So Call Routine(x,y,z) must be written as Routine x,y,x

Unlike normal SUB programs called with the GOSUB statement, the CALL statement enables you to pass variables to a SUB routine.

See also

DECLARE »page 122 , SUB »page 194 , EXIT »page 133 , FUNCTION »page 120 ,
LOCAL »page 159

Example

```
Dim A As Byte, B As Byte           'dimension some variables
Declare Sub Test(b1 As Byte, BYVAL b2 As Byte) 'declare the SUB program
a = 65                             'assign a value to variable A
Call test (a , 5)                  'call test with parameter A and constant
test a , 5                         'alternative call
Print A                            'now print the new value
End

SUB Test(b1 as byte, BYVAL b2 as byte) 'use the same variable names as
                                     'the declared one !!!

    LCD b1                          'put it on the LCD
    Lowerline
    LCD BCD(b2)
    B1 = 10                         'reassign the variable
    B2 = 15                         'reassign the variable
End SUB
```

One important thing to notice is that you can change b2 but that the change will not be reflected to the calling program!

Variable A is changed however.

This is the difference between the BYVAL and BYREF argument in the DECLARE ration of the SUB program.

When you use BYVAL, this means that you will pass the argument by its value. A copy of the variable is made and passed to the SUB program. So the SUB program can use the value and modify it, but the change will not be reflected to the calling parameter. It would be impossible too when you pass a numeric constant for example.

If you do not specify BYVAL, BYREF will be used by default and you will pass the address of the variable. So when you reassign B1 in the above example, you are actually changing parameter A.

CHR

Action

Convert a numeric variable or a constant to a character.

Syntax

PRINT CHR(var)

s = CHR(var)

Remarks

Var Numeric variable or numeric constant.

S A string variable.

When you want to print a character to the screen or the LCD display, you must convert it with the CHR() function.

When you use PRINT numvar, the value will be printed.

When you use PRINT Chr(numvar), the ASCII character itself will be printed.

The Chr() function is handy in combination with the LCD custom characters where you can redefine characters 0-7 of the ASCII table.

See also

ASC() »page 85

Example

```
Dim a As Byte           'dim variable
a = 65                  'assign variable
LCD a                   'print value (65)
Lowerline
LCD HEX(a)              'print hex value (41)
LCD Chr(a)              'print ASCII character 65 (A)
End
```

CLS

Action

Clear the LCD display and set the cursor to home.

Syntax

CLS

Remarks

Clearing the LCD display does not clear the CG-RAM in which the custom characters are stored.

See also

\$LCD »page 70 , LCD »page 154 , SHIFTLCD »page 186 , SHIFTCURSOR »page 184 , SHIFTLCD »page 186

Example

```
Cls           'Clear LCD display
LCD "Hello"   'show this famous text
End
```

CLOCKDIVISION

Action

Will set the system clock division available in the MEGA chips.

Syntax

CLOCKDIVISION = var

Remarks

var Variable or numeric constant that sets the clock division.
Valid values are from 2-129.
A value of 0 will disable the division.

On the MEGA 103 and 603 the system clock frequency can be divided so you can save power for instance. A value of 0 will disable the clock divider. The divider can divide from 2 to 127. So the other valid values are from 2 - 127.

Some routines that rely on the system clock will not work proper anymore when you use the divider. WAITMS for example will take twice the time when you use a value of 2.

See also

POWERSAVE »page 174

Example

```
$BAUD = 2400
Clockdivision = 2
END
```

CLOSE

Action

Opens and closes a device.

Syntax

OPEN "device" for **MODE** As #channel

CLOSE #channel

Remarks

device The default device is COM1 and you don't need to open a channel to use INPUT/OUTPUT on this device.
With the implementation of the software UART, the compiler must know to which pin/device you will send/receive the data.
So that is why the OPEN statement must be used. It tells the compiler about the pin you use for the serial input or output and the baud rate you want to use.
COMB.0:9600,8,N,2 will use PORT B.0 at 9600 baud with 2 stop bits.

The format for COM1 is : COM1:speed, where the speed is optional and will override the compiler settings for the speed.

The format for the software UART is: COMpin:speed,8,N,stop bits[,INVERTED]

Where pin is the name of the PORT-pin.

Speed must be specified and stopbits can be 1 or 2.

An optional parameter ,**INVERTED** can be specified to use inverted RS-232.

Open "COMD.1:9600,8,N,1,INVERTED" For Output As #1 , will use pin PORTD.1 for output with 9600 baud, 1 stop bit and with inverted RS-232.

MODE You can use BINARY or RANDOM for COM1, but for the software UART pins, you must specify INPUT or OUTPUT.

channel The number of the channel to open. Must be a positive constant >0.

The statements that support the device are PRINT , INPUT and INPUTHEX.

Every opened device must be closed using the CLOSE #channel statement. Of course, you must use the same channel number.

The best place for the CLOSE statement is at the end of your program.

The INPUT statement in combination with the software UART, will not echo characters back because there is no default associated pin for this.

[See also](#)

OPEN »page 169 , PRINT »page 174

[Example](#)

```
'-----
'                                OPEN.BAS
'    demonstrates software UART
'-----

Dim B As Byte

'open channel for output and use inverted logic

Open "comd.1:9600,8,n,1,inverted" For Output As #1
Print #1 , B
Print #1 , "serial output"
Close #1

'Now open a pin for input and use inverted logic
Open "comd.2:9600,8,n,1,inverted" For Input As #2
Input #2 , B
Close #2

'use normal hardware UART for printing
Print B

End
```

CONFIG

The CONFIG statement is used to configure the hardware devices.

CONFIG TIMER0 »page 103
 CONFIG TIMER1 »page 106
 CONFIG LCD »page 99
 CONFIG LCDBUS »page 99
 CONFIG LCDMODE »page 100
 CONFIG 1WIRE »page 96
 CONFIG SDA »page 101
 CONFIG SCL »page 102
 CONFIG DEBOUNCE »page 96
 CONFIG SPI »page 103

CONFIG LCDPIN »page 101
 CONFIG WATCHDOG »page 109
 CONFIG PORT »page 110
 CONFIG KBD »page 98
 CONFIG I2CDELAY »page 97
 CONFIG INTx »page 98
 CONFIG WAITSUART »page 109

CONFIG 1WIRE[Action](#)

Configure the pin to use for 1WIRE statements and override the compiler setting.

[Syntax](#)

CONFIG 1WIRE = pin

[Remarks](#)

Pin The port pin to use such as PORTB.0

The CONFIG 1WIRE statement, only overrides the compiler setting.

You can have only one pin for the 1WIRE statements because the idea is that you can attach multiple 1WIRE devices to the 1WIRE bus.

[See also](#)

1WRESET »page 79 , 1WREAD »page 81 , 1WWRITE »page 82

[Example](#)

```
Config 1WIRE = PORTB.0 'PORTB.0 is used for the 1-wire bus
1WRESET                'reset the bus
```

CONFIG DEBOUNCE[Action](#)

Configures the delay time for the DEBOUNCE statement.

[Syntax](#)

CONFIG DEBOUNCE = time

[Remarks](#)

Time A numeric constant which specifies the delay time in mS.

When debounce time is not configured, 25 mS will be used as a default.

See also

DEBOUNCE

Example

```
CONFIG DEBOUNCE = 30 'when the config statement is not used a default
                      ' of 25mS will be used

'Debounce Pind.0 , 1 , Pr 'try this for branching when high(1)
Debounce Pind.0 , 0 , Pr , Sub
Debounce Pind.0 , 0 , Pr , Sub
'
'      ^----- label to branch to
'      ^----- Branch when PIND.0 goes low(0)
'      ^----- Examine PIND.0

'When Pind.0 goes low jump to subroutine Pr
'Pind.0 must go high again before it jumps again
'to the label Pr when Pind.0 is low

Debounce Pind.0 , 1 , Pr 'no branch
Debounce Pind.0 , 1 , Pr 'will result in a return without gosub
End

Pr:
  Print "PIND.0 was/is low"
Return
```

CONFIG I2CDELAY

Action

Compiler directive that overrides the internal I2C delay routine.

Syntax

CONFIG I2CDELAY = value

Remarks

value A numeric value in the range of 1-255.
A higher value means a slower I2C clock.

For the I2C routines the clock rate is calculated depending on the used crystal. In order to make it work for all I2C devices the slow mode is used. When you have faster I2C devices you can specify a low value.

See also

CONFIG SCL »page 102 , CONFIG SDA »page 101

Example

```
CONFIG SDA = PORTB.7      'PORTB.7 is the SDA line
CONFIG I2CDELAY = 5
See I2C example for more details.
```

CONFIG INTx

Action

Configures the way the interrupts 4-7 will be triggered.

Syntax

CONFIG INTx = state

Where X can be 4 to 7.

Remarks

state LOW LEVEL to generate an interrupt while the pin is held low.
Holding the pin low will generate an interrupt over and over again.

FALLING to generate an interrupt on the falling edge.

RISING to generate an interrupt on the rising edge..

Example

```
'-----
Config INT4 = LOW LEVEL

End
```

CONFIG KBD

Action

Configure the GETKBD() function and tell which port to use.

Syntax

CONFIG KBD = PORTx

Remarks

PORTx The name of the PORT to use such as PORTB or PORTD.

See also

GETKBD »page 137

CONFIG LCD

Action

Configure the LCD display and override the compiler setting.

Syntax

CONFIG LCD = LCDtype

Remarks

LCDtype The type of LCD display used. This can be :
40 * 4, 16 * 1, 16 * 2, 16 * 4, 16 * 4, 20 * 2 or 20 * 4 or 16 * 1a
Default 16 * 2 is assumed.

When you have a 16 * 2 display, you don't have to use this statement.

The 16 * 1a is special. It is used for 2 * 8 displays that have the address of line 2, starting at location &H8.

Example

```
CONFIG LCD = 40 * 4
LCD "Hello"      'display on LCD
FOURTHLINE      'select line 4
LCD "4"          'display 4
END
```

CONFIG LCDBUS

Action

Configures the LCD data bus and overrides the compiler setting.

Syntax

CONFIG LCDBUS = constant

Remarks

Constant 4 for 4-bit operation, 8 for 8-bit mode (default)

Use this statement together with the \$LCD = address statement.

When you use the LCD display in the bus mode the default is to connect all the data lines. With the 4-bit mode, you only have to connect data lines d7-d4.

See also

CONFIG LCD »page 99

Example

```
$LCD = &HC000      'address of enable and RS signal
$LCDRS = &H800      'address of enable signal
Config LCDBUS = 4  '4 bit mode
LCD "hello"
```

CONFIG LCDMODE

Action

Configures the LCD operation mode and overrides the compiler setting.

Syntax

CONFIG LCDMODE = type

Remarks

Type **PORT** will drive the LCD in 4-bit port mode and is the default. In PORT mode you can choose different PIN's from different PORT's to connect to the lower 4 data lines of the LCD display. The RS and E can also be connected to a user selectable pin. This is very flexible since you can use pins that are not used by your design and makes the board layout simple. On the other hand, more software is necessary to drive the pins.

BUS will drive the LCD in bus mode and in this mode is meant when you have external RAM and so have an address and data bus on your system. The RS and E line of the LCD display can be connected to an address decoder. Simply writing to an external memory location select the LCD and the data is sent to the LCD display. This means the data-lines of the LCD display are fixed to the data-bus lines.

Use \$LCD »page 70 = address and \$LCDRS »page 72 = address, to specify the addresses that will enable the E and RS lines.

See also

CONFIG LCD »page 99 , \$LCD »page 70 , \$LCDRS »page 72

Example

```
Config LCDMODE = PORT    'the report will show the settings
Config LCDBUS = 4        '4 bit mode
LCD "hello"
```

CONFIG LCDPIN

Action

Override the LCD-PIN select options.

Syntax

CONFIG LCDPIN = PIN , DB4= PN,DB5=PN, DB6=PN, DB7=PN, E=PN, RS=PN

Remarks

PN The name of the PORT pin such as PORTB.2 for example.

DUM Actually a dummy you can leave out as long as you don't forget to include the = sign.

You can override the PIN selection from the Compiler Settings with this statement, so a second configuration lets you not choose more pins for a second LCD display.

See also

CONFIG LCD »page 99

Example

```
CONFIG LCDPIN = PIN ,DB4= PORTB.1,DB5=PORTB.2,DB6=PORTB.3,
DB7=PORTB.4,E=PORTB.5,RS=PORTB.6
```

The above example must be typed on one line.

CONFIG SDA

Action

Overrides the SDA pin assignment from the Option Compiler Settings »page 27.

Syntax

CONFIG SDA = pin

Remarks

Pin The port pin to which the I2C-SDA line is connected.

When you use different pins in different projects, you can use this statement to override the Options Compiler setting for the SDA pin. This way you will remember which pin you used because it is in your code and you do not have to change the settings from the options. In BASCOM-AVR the settings are also stored in the project.CFG file.

See also

CONFIG SCL »page 102 , CONFIG I2CDELAY »page 97

Example

```
CONFIG SDA = PORTB.7      'PORTB.7 is the SDA line
See I2C example for more details.
```

CONFIG SCL

Action

Overrides the SCL pin assignment from the Option Compiler Settings »page 27.

Syntax

CONFIG SCL = pin

Remarks

Pin The port pin to which the I2C-SCL line is connected.

When you use different pins in different projects, you can use this statement to override the Options Compiler setting for the SCL pin. This way you will remember which pin you used because it is in your code and you do not have to change the settings from the options. Of course BASCOM-AVR also stores the settings in a project.CFG file.

See also

CONFIG SDA »page 101 , CONFIG I2CDELAY »page 97

Example

```
CONFIG SCL = PORTB.5      'PORTB.5 is the SCL line
```

CONFIG SPI**Action**

Configures the SPI related statements.

Syntax

CONFIG SPI = SOFT, DIN = PIN, DOUT = PIN , SS = PIN, CLK = PIN

Remarks

SPI	SOFT for software emulation of SPI, this lets you choose the PINS to use. HARD for the internal SPI hardware, that will use fixed pins. Not implemented yet.
DIN	Data input or MISO. Pin is the pin number to use such as PORTB.0
DOUT	Data output or MOSI. Pin is the pin number to use such as PORTB.1
SS	Slave Select. Pin is the pin number to use such as PORTB.2
CLK	Clock. Pin is the pin number to use such as PORTB.3

See also

SPIIN »page 188 , SPIOUT »page 190 , SPIINIT »page 189

Example

```
Config SPI = SOFT, DIN = PORTB.0 , DOUT = PORTB.1, SS = PORTB.2, CLK = PORTB.3
Dim var As Byte
SPIINIT          'Init SPI state and pins.
SPIOUT var, 1 'send 1 byte
```

CONFIG TIMER0**Action**

Configure TIMER0.

Syntax

CONFIG TIMER0 = COUNTER , **EDGE**=RISING/FALLING

CONFIG TIMER0 = TIMER , **PRESCALE**= 1|8|64|256|1024

Remarks

TIMER0 is a 8 bit counter. See the hardware description of TIMER0.

When configured as a COUNTER:

EDGE You can select whether the TIMER will count on the falling or rising edge.

When configured as a TIMER:

PRESCALE The TIMER is connected to the system clock in this case. You can select the division of the system clock with this parameter.
Valid values are 1 , 8, 64, 256 or 1024

When you use the CONFIG TIMER0 statement, the mode is remembered by the compiler and the TCCR0 register is set.

When you use the STOP TIMER0 statement, the TIMER is stopped.

When you use the START TIMER0 statement, the TIMER TCCR0 register is loaded with the last value that was configured with the CONFIG TIMER0 statement.

So before using the START »page 190 and STOP »page 192 TIMER0 statements, use the CONFIG statement first.

Example

```
'First you must configure the timer to operate as a counter or as a timer
'Lets configure it as a COUNTER now
'You must also specify if it will count on a rising or falling edge
```

```
Config Timer0 = Counter , Edge = Rising
'Config Timer0 = Counter , Edge = falling
'unremark the line above to use timer0 to count on falling edge
```

```
'To get/set the value from the timer access the timer/counter register
'let's reset it to 0
Tcnt0 = 0
```

```
Do
    Print Tcnt0
Loop Until Tcnt0 >= 10
'when 10 pulses are counter the loop is exited
```

```
'Now configure it as a TIMER
'The TIMER can have the system clock as an input or the system clock divided
'by 8,64,256 or 1024
```

```
'The prescale parameter acccepts 1,8,64,256 or 1024
Config Timer0 = Timer , Prescale = 1

'The TIMER is started now automatically
'You can STOP the timer with the following statement :
Stop Timer0

'Now the timer is stopped
'To START it again in the last configured mode, use :
Start Timer0

'Again you can access the value with the tcnt0 register
Print Tcnt0

'when the timer overflows, a flag named TOV0 in register TIFR is set
'You can use this to execute an ISR
'To reset the flag manual in non ISR mode you must write a 1 to the bit position
'in TIFR:
Set Tifr.1

'The following code shows how to use the TIMER0 in interrupt mode
'The code is block remarked with '( en ' )

'(

'Configure the timer to use the clock divided by 1024
Config Timer0 = Timer , Prescale = 1024

'Define the ISR handler
On Ovf0 Tim0_isr
'you may also use TIMER0 for OVFO, it is the same

Do
    'your program goes here
Loop

'the following code is executed when the timer rolls over
Tim0_isr:
    Print "***";
Return

')
```

End

CONFIG TIMER1

Action

Configure TIMER1.

Syntax

CONFIG TIMER1 = COUNTER , **EDGE**=RISING/FALLING , **NOICE CANCEL**=0/1,
CAPTURE EDGE = RISING/FALLING

CONFIG TIMER1 = TIMER , **PRESCALE**= 1|8|64|256|1024

CONFIG TIMER1 = PWM , **PWM** = 8 , **COMPARE A PWM** = CLEAR UP/CLEAR
DOWN/DISCONNECT , **COMPARE B PWM** = (see A)

Remarks

The TIMER1 is a 16 bit counter. See the hardware description of TIMER1.

When configured as a COUNTER:

- EDGE** You can select whether the TIMER will count on the falling or rising edge.
- CAPTURE EDGE** You can choose to capture the TIMER registers to the INPUT CAPTURE registers
With the CAPTURE EDGE = FALLING/RISING, you can specify to capture on the falling or rising edge of pin ICP
- NOICE CANCELING** To allow noise canceling you can provide a value of 1.

When configured as a TIMER:

- PRESCALE** The TIMER is connected to the system clock in this case. You can select the division of the system clock with this parameter.
Valid values are 1 , 8, 64, 256 or 1024

The TIMER1 also has two compare registers A and B

When the timer value matches a compare register, an action can be performed

- COMPARE A** The action can be:
SET will set the OC1X pin
CLEAR will clear the OC1X pin
TOGGLE will toggle the OC1X pin
DISCONNECT will disconnect the TIMER from output pin OC1X

And the TIMER can be used in PWM mode

You have the choice between 8, 9 or 10 bit PWM mode

Also you can specify if the counter must count UP or down after a match

to the compare registers

Note that there are two compare registers A and B

PWM Can be 8, 9 or 10.

COMPARE A PWM PWM compare mode. Can be CLEAR UP or CLEAR DOWN

Example

```
'-----  
'                                TIMER1.BAS  
'-----  
  
Dim W As Word  
  
'The TIMER1 is a versatile 16 bit TIMER.  
'This example shows how to configure the TIMER  
  
'First like TIMER0 , it can be set to act as a TIMER or COUNTER  
'Lets configure it as a TIMER that means that it will count and that  
'the input is provided by the internal clock.  
'The internal clock can be divided by 1,8,64,256 or 1024  
Config Timer1 = Timer , Prescale = 1024  
  
'You can read or write to the timer with the COUNTER1 or TIMER1 variable  
W = Timer1  
Timer1 = W  
  
'To use it as a COUNTER, you can choose on which edge it is triggered  
Config Timer1 = Counter , Edge = Falling  
'Config Timer1 = Counter , Edge = Rising  
  
'Also you can choose to capture the TIMER registers to the INPUT CAPTURE  
registers  
'With the CAPTURE EDGE = , you can specify to capture on the falling or rising  
edge of pin ICP  
Config Timer1 = Counter , Edge = Falling , Capture Edge = Falling  
'Config Timer1 = Counter , Edge = Falling , Capture Edge = Rising
```

'To allow noise canceling you can also provide :

```
Config Timer1 = Counter , Edge = Falling , Capture Edge = Falling , Noice  
Canceling = 1
```

'to read the input capture register :

```
W = Capture1
```

'to write to the capture register :

```
Capture1 = W
```

'The TIMER also has two compare registers A and B

'When the timer value matches a compare register, an action can be performed

```
Config Timer1 = Counter , Edge = Falling , Compare A = Set , Compare B = Toggle
```

'SET , will set the OC1X pin

'CLEAR, will clear the OC1X pin

'TOGGLE, will toggle the OC1X pin

'DISCONNECT, will disconnect the TIMER from output pin OC1X

'To read write the compare registers, you can use the COMPARE1A and COMPARE1B
variables

```
Compare1a = W
```

```
W = Compare1a
```

'And the TIMER can be used in PWM mode

'You have the choice between 8,9 or 10 bit PWM mode

'Also you can specify if the counter must count UP or down after a match

'to the compare registers

'Note that there are two compare registers A and B

```
Config Timer1 = Pwm , Pwm = 8 , Compare A Pwm = Clear Up , Compare B Pwm = Clear  
Down
```

'to set the PWM registers, just assign a value to the compare A and B registers

```
Compare1a = 100
```

```
Compare1b = 200
```

'Or for better reading :

```
Pwm1a = 100
```

```
Pwm1b = 200
```

End

CONFIG WAITSUART**Action**

Compiler directive that specifies that software UART waits after sending the last byte.

Syntax

CONFIG WAITSUART = value

Remarks

value A numeric value in the range of 1-255.
A higher value means a longer delay in mS.

When the software UART routine are used in combination with serial LCD displays it can be convenient to specify a delay so the display can process the data.

See also**Example**

See OPEN »page 169 example for more details.

CONFIG WATCHDOG**Action**

Configures the watchdog timer.

Syntax

CONFIG WATCHDOG = time

Remarks

Time The interval constant in mS the watchdog timer will count to before it will reset your program.

Possible settings :
16 , 32, 64 , 128 , 256 , 512 , 1024 and 2048.

When the WD is started, a reset will occur after the specified number of mS.

With 2048, a reset will occur after 2 seconds, so you need to reset the WD in your programs periodically with the **RESET WATCHDOG** statement.

See also

START WATCHDOG »page 190 , STOP WATCHDOG »page 192 , RESET WATCHDOG »page 179

Example

```
'-----
'                               (c) 1999 MCS Electronics
' WATCHD.BAS demonstrates the watchdog timer
'-----

Config Watchdog = 2048           'reset after 2048 mSec
Start Watchdog                   'start the watchdog timer

Dim I As Word
For I = 1 To 10000

    Print I                       'print value

    ' Reset Watchdog

    'you will notice that the for next doesnt finish because of the reset
    'when you unmark the RESET WATCHDOG statement it will finish because the
    'wd-timer is reset before it reaches 2048 msec

Next
End
```

CONFIG PORT**Action**

Sets the port or a port pin to the right data direction.

Syntax

CONFIG PORTx = state

CONFIG PINx.y = state

Remarks

state A constant that can be INPUT or OUTPUT.
INPUT will set the data direction register to input for port X.
OUTPUT will set the data direction to output for port X.
You can also use a number for state. &B0001111, will set the upper nibble to input and the lower nibble to output.

You can also set one port pin with the CONFIG PIN = state, statement.
Again, you can use INPUT, OUTPUT or a number.
In this case the number can be only zero or one.

state : Constant.

The best way to set the data direction for more than 1 pin, is to use the CONFIG PORT, statement and not multiple lines with CONFIG PIN statements.

Example

```

'-----
'               (c) 1999 MCS Electronics
'-----

' file: PORT.BAS
' demo: PortB and PortD
'-----

Dim A As Byte , Count As Byte

'Use port B for OUTPUT
Config Portb = Output
A = Portb                      'get inputvalue of
port 1
A = A And Portb
A = Pinb

Print A                        'print it

Portb = 10                     'set port1 to 10
Portb = Portb And 2

Set Portb.0                    'set bit 0 of port
1 to 1
Bitwait Portb.0 , Set
set(1)                         'wait until bit is

Incr Portb

Count = 0
Do
    Incr Count
    Portb = 1
    For A = 1 To 8
        Rotate Portb , Left    'rotate bits left
    Next

    'the following 2 lines do the same as the previous loop
    Portb = 1

```

```

Rotate Portb , Left , 8
Loop Until Count = 10
Print "Ready"

```

```

'note that the AVR port pins have a data direction register
'when you want to use a pin as an input it must be set low first
'you can do this by writing zeros to the DDRx:
'DDRB =%B11110000 'this will set portb1.0,portb.1,portb.2 and portb.3 to use as
inputs.

```

```

'So : when you want to use a pin as an input set it low first in the DDRx!
'      and when you want to use the pin as output, write a 1 first

```

```

End

```

COUNTER0 and COUNTER1**Action**

Set or retrieve the internal 16 bit hardware register.

Syntax

COUNTER0 = var	TIMER0 can also be used
var = COUNTER0	
COUNTER1 = var	TIMER1 can also be used
var = COUNTER1	
CAPTURE1 = var	TIMER1 capture register
var = CAPTURE1	
COMPARE1A = var	TIMER1 COMPARE A register
var = COMPARE1A	
COMARE1B = var	TIMER1 COMPARE B register
var = COMPARE1B	
PWM1A = var	TIMER1 COMPAREA register. (Is used for PWM)
var = PWM1A	
PWM1B = var	TIMER1 COMPARE B register. (Is used for PWM)
var = PRM1B	

Remarks

Var A byte, Integer/Word variable or constant that is assigned to the register or is read from the register.

Because the above 16 bit register pairs must be accessed somewhat differently than you may expect, they are implemented as variables.

The exception is TIMER0/COUNTER0, this is a normal 8 bit register and is supplied for compatibility with the syntax.

When the CPU reads the low byte of the register, the data of the low byte is sent to the CPU and the data of the high byte is placed in a temp register. When the CPU reads the data in the high byte, the CPU receives the data in the temp register.

When the CPU writes to the high byte of the register pair, the written data is placed in a temp register. Next when the CPU writes the low byte, this byte of data is combined with the byte data in the temp register and all 16 bits are written to the register pairs. So the MSB must be accessed first.

All of the above is handled automatically by BASCOM when accessing the above registers.

Note that the available registers may vary from chip to chip.

The BASCOM documentation used the 8515 to describe the different hardware registers.

CPEEK

Action

Returns a byte stored in code memory.

Syntax

var = **CPEEK**(**address**)

Remarks

Var Numeric variable that is assigned with the content of the program memory at **address**

Address Numeric variable or constant with the address location

There is no CPOKE statement because you can not write into program memory.

See also

PEEK »page 172 , POKE »page 172 , INP »page 150 , OUT »page 171

Example

```
'-----
'
'          (c) 1998-1999 MCS Electronics
'
'          PEEK.BAS
```

```
' demonstrates PEEK, POKE, CPEEK, INP and OUT
'-----

Dim I As Integer , B1 As Byte

'dump internal memory
For I = 0 To 31                                'only 32 registers in AVR
    B1 = Peek(i)                                'get byte from internal memory
    Print Hex(b1) ; " ";
    'Poke I , 1                                'write a value into internal
memory(register)
Next
Print                                           'new line
'be careful when writing into internal memory !!

'now dump a part of the code-memory(program)
For I = 0 To 255
    B1 = Cpeek(i)                                'get byte from internal code memory
    Print Hex(b1) ; " ";
Next
'note that you can not write into code memory!!

Out &H8000 , 1                                'write 1 into XRAM at address 8000
B1 = Inp(&H8000)                                'return value from XRAM
Print B1
```

CRYSTAL

Action

Special byte variable that can be used with software UART routine to change the baudrate during runtime.

Syntax

CRYSTAL = **var**

Remarks

With the software UART you can generate good baudrates. But chips such as the ATtiny22 have an internal 1 MHz clock. The clock frequency can change during runtime by influence of temperature or voltage.

The crystal variable can be changed during runtime to change the baudrate.

You must DIM »page 125ension this special variable before you can use it!

Some values for 1 MHz internal clock :

Crystal = 66 'for 2400 baud

Crystal = 31 'for 4800 baud
 Crystal = 14 'for 9600 baud

See also

OPEN »page 169 , CLOSE »page 169

Example

```
Dim crystal As Byte, B as byte
Open "comd.1:9600,8,n,1,inverted" For Output As #1
Print #1 , B
Print #1 , "serial output"
crystal = 16
Print #1, "serial output"
Close #1
End
```

CURSOR

Action

Set the LCD Cursor State.

Syntax

CURSOR ON / OFF BLINK / NOBLINK

Remarks

You can use both the ON or OFF and BLINK or NOBLINK parameters.

At power up the cursor state is ON and NOBLINK.

See also

DISPLAY »page 129 , LCD »page 154

Example

```
Dim a As Byte
a = 255
LCD a
CURSOR OFF 'hide cursor
Wait 1 'wait 1 second
CURSOR BLINK 'blink cursor
End
```

DATA

Action

Specifies constant values to be read by subsequent READ statements.

Syntax

DATA var [, varn]

Remarks

Var Numeric or string constant.

The DATA related statements use the internal registers pair R8 and R9 to store the data pointer.

To store a " sign on the data line, you can use :

DATA \$34

The \$-sign tells the compiler that the ASCII value will follow of the character.

You can also use this to store special characters that can't be written by the editor such as chr(7)

Because the DATA statements allows you to generate an EEP file to store in EEPROM, the \$DATA »page 65 and \$EEPROM »page 67 directives have been added. Read the description of these directives to learn more about the DATA statement.

The DATA statements must not be accessed by the flow of your program because the DATA statements are converted to the byte representation of the DATA.

When your program flow enters the DATA lines, unpredictable results will occur.

So as in QB, the DATA statement is best be placed at the end of your program or in a place that program flow will no enter.

For example this is fine:

```
Print "Hello"
Goto jump
DATA "test"
```

Jump:

'because we jump over the data lines there is no problem.

The following example will case some problems:

```
Dim S As String * 10
```

```
Print "Hello"
Restore lbl
Read S
DATA "test"
Print S
```

Difference with QB

Integer and Word constants must end with the % -sign.

Long constants must end with the &-sign.

Single constants must end with the !-sign.

See also

READ »page 176 , RESTORE »page 180 , \$DATA »page 65 , \$EEPROM »page 67

Example

```
'-----
'               READDATA.BAS
'               Copyright 1999 MCS Electronics
'-----

Dim A As Integer , B1 As Byte , Count As Byte
Dim S As String * 15
Dim L As Long
Restore Dta1                      'point to stored data
For Count = 1 To 3                'for number of data items
    Read B1 : Print Count ; " " ; B1
Next

Restore Dta2                      'point to stored data
For Count = 1 To 2                'for number of data items
    Read A : Print Count ; " " ; A
Next

Restore Dta3
Read S : Print S
Read S : Print S

Restore Dta4
Read L : Print L                  'long type
```

```
End
```

```
Dta1:
Data &B10 , &HFF , 10
```

```
Dta2:
Data 1000% , -1%
```

```
Dta3:
Data "Hello" , "World"
'Note that integer values (>255 or <0) must end with the %-sign
'also note that the data type must match the variable type that is
'used for the READ statement
```

```
Dta4:
Data 123456789&
'Note that LONG values must end with the &-sign
'Also note that the data type must match the variable type that is used
'for the READ statement
```

DEBOUNCE

Action

Debounce a port pin connected to a switch.

Syntax

DEBOUNCE Px.y , state , label [, SUB]

Remarks

Px.y	A port pin like PINB.0 , to examine.
state	0 for jumping when PINx.y is low , 1 for jumping when PINx.y is high
label	The label to GOTO when the specified state is detected
SUB	The label to GOSUB when the specified state is detected

When you specify the optional parameter SUB, a GOSUB to label is performed instead of a GOTO.

The DEBOUNCE statements wait for a port pin to get high(1) or low(0).

When it does it waits 25 mS and checks again (eliminating bounce of a switch)

When the condition is still true and there was no branch before, it branches to the label.

When DEBOUNCE is executed again, the state of the switch must have gone back in the original position before it can perform another branch.

Each DEBOUNCE statement which use a different port uses 1 BIT of the internal memory to hold its state.

See also

CONFIG DEBOUNCE »page 96

Example

```
'-----
'
'           DEBOUN.BAS
'
'           Demonstrates DEBOUNCE
'-----
CONFIG DEBOUNCE = 30 'when the config statement is not used a default of 25ms
will be used

'Debounce Pind.0 , 1 , Pr 'try this for branching when high(1)
Debounce Pind.0 , 0 , Pr , Sub
Debounce Pind.0 , 0 , Pr , Sub
'
'           ^----- label to branch to
'
'           ^----- Branch when P1.0 goes low(0)
'
'           ^----- Examine P1.0

'When Pind.0 goes low jump to subroutine Pr
'Pind.0 must go high again before it jumps again
'to the label Pr when Pind.0 is low

Debounce Pind.0 , 1 , Pr 'no branch
Debounce Pind.0 , 1 , Pr 'will result in a
return without gosub
End

Pr:
Print "PIND.0 was/is low"
Return
```

DECLR

Action

Decrements a variable by one.

Syntax

DECLR var

Remarks

Var Variable to decrement.

var : Byte, Integer, Word, Long, Single.

There are often situations where you want a number to be decreased by 1.

The Decr statement is provided for compatibility with BASCOM-8051.

See also

INCR »page 149

Example

```
'-----
'
'           (c) 1997,1998 MCS Electronics
'-----
' file: DECLR.BAS
' demo: DECLR
'-----

Dim A As Byte

A = 5 'assign value to a
Decr A 'dec (by one)
Print A 'print it
End
```

DECLARE FUNCTION

Action

Declares a user function.

Syntax

DECLARE FUNCTION TEST[([BYREF/BYVAL] var as type)] As type

Remarks

test Name of the function.

Var Name of the variable(s).

Type Type of the variable(s) and of the result. Byte,Word/Integer, Long or String.

When BYREF or BYVAL is not provided, the parameter will be passed by reference.

Use BYREF to pass a variable by reference with its address.

Use BYVAL to pass a copy of the variable.

See the CALL »page 90 statement for more details.

You must declare each function before writing the function or calling the function.

See also

CALL »page 90, SUB »page 194 , FUNCTION »page 120

Example

```
'-----
'              (c) 1999 MCS Electronics
'              Demonstration of user function
'-----

'A user function must be declare before it can be used.
'A function must return a type
Declare Function Myfunction(byval I As Integer , S As String) As Integer
'The byval paramter will pass the parameter by value so the original value
'will not be changed by the function

Dim K As Integer
Dim Z As String * 10
Dim T As Integer
'assign the values
K = 5
Z = "123"

T = Myfunction(k , Z)
Print T
End

Function Myfunction(byval I As Integer , S As String) As Integer
'you can use local variables in subs and functions
Local P As Integer

P = I
```

```
'because I is passed by value, altering will not change the original
'variable named k
I = 10

P = Val(s) + I

'finally assign result
'Note that the same data type must be used !
'So when declared as an Integer function, the result can only be
'assigned with an Integer in this case.
Myfunction = P
End Function
```

DECLARE SUB

Action

Declares a subroutine.

Syntax

DECLARE SUB TEST[([BYREF/BYVAL] **var** as **type**)]

Remarks

test Name of the procedure.

Var Name of the variable(s).

Type Type of the variable(s). Byte, Word/Integer, Long or String.

When BYREF or BYVAL is not provided, the parameter will be passed by reference.

Use BYREF to pass a variable by reference with its address.

Use BYVAL to pass a copy of the variable.

See the CALL »page 90 statement for more details.

You must declare each sub before writing or calling the sub procedure.

See also

CALL »page 90, SUB »page 194

Example

```
Dim a As Byte, b1 As Byte, c As Byte
Declare Sub Test(a As Byte)
a = 1 : b1 = 2: c = 3
```

```
Print a ; b1 ; c
```

```
Call Test(b1)
Print a ;b1 ; c
End
```

```
Sub Test(a as byte)
    Print a ; b1 ; c
End Sub
```

DEFxxx

Action

Declares all variables that are not dimensioned of the DefXXX type.

Syntax

```
DEFBIT b          Define BIT
DEFBYTE c Define BYTE
DEFINT I          Define INTEGER
DEFWORD xDefine WORD
DEFLNG I          Define LONG
DEFSNG s Define SINGLE
```

Difference with QB

QB allows you to specify a range like DEFINT A - D. BASCOM doesn't support this.

Example

```
Defbit b : DefInt c      'default type for bit and integers
Set b1                  'set bit to 1
c = 10                   'let c = 10
```

DEFLCDCHAR

Action

Define a custom LCD character.

Syntax

```
DEFLCDCHAR char,r1,r2,r3,r4,r5,r6,r7,r8
```

Remarks

char Constant representing the character (0-7).
r1-r8 The row values for the character.

You can use the LCD designer »page 23 to build the characters.

It is important that a CLS follows the DEFLCDCHAR statement(s).

Special characters can be printed with the Chr »page 91() function.

See also

Tools LCD designer »page 23

Example

```
DefLCDchar 0,1,2,3,4,5,6,7,8 'define special character
Cls                          'select LCD DATA RAM
LCD Chr(0)                   'show the character
End
```

DELAY

Action

Delay program execution for a short time.

Syntax

```
DELAY
```

Remarks

Use DELAY to wait for a short time.

The delay time is ca. 1000 microseconds.

See also

WAIT , WAITMS

Example

```
P1 = 5                      'write 5 to port 1
DELAY                      'wait for hardware to be ready
```

DIM**Action**

Dimension a variable.

Syntax

DIM var **AS** [**XRAM/IRAM**] type [AT location]

Remarks

var	Any valid variable name such as b1, i or longname. var can also be an array : ar(10) for example.
type	Bit, Byte, Word, Integer, Long, Single or String
XRAM	Specify XRAM to store variable into external memory
SRAM	Specify SRAM to store variable into internal memory (default)
ERAM	Specify ERAM to store the variable into EEPROM

A string variable needs an additional length parameter:

Dim s As XRAM **String** * 10

In this case, the string can have a maximum length of 10 characters.

Note that BITS can only be stored in internal memory.

The optional AT parameter lets you specify where in memory the variable must be stored. When the memory location already is occupied, the first free memory location will be used.

Difference with QB

In QB you don't need to dimension each variable before you use it. In BASCOM you must dimension each variable before you use it. This makes for safer code.

In addition, the XRAM/SRAM/ERAM options are not available in QB.

See Also

CONST »page 127 , LOCAL »page 159

Example

```
'-----
'
' (c) 1999 MCS Electronics
```

```
'-----
' file: DIM.BAS
' demo: DIM
'-----

Dim B1 As Bit                                'bit can be 0 or 1
Dim A As Byte                                'byte range from
0-255

Dim C As Integer                              'integer range
from -32767 - +32768

Dim L As Long
Dim W As Word
Dim S As String * 10                          'length can be up
to 10 characters

'new feature : you can specify the address of the variable
Dim K As Integer At 120
'the next dimensioned variable will be placed after variable s
Dim Kk As Integer

'Assign bits
B1 = 1                                         'or
Set B1                                         'use set

'Assign bytes
A = 12
A = A + 1

'Assign integer
C = -12
C = C + 100
Print C

W = 50000
Print W

'Assign long
L = 12345678
Print L

'Assign string
S = "Hello world"
Print S

End
```

CONST**Action**

Declares a symbolic constant.

Syntax

CONST symbol = numconst

CONST symbol = stringconst

Remarks

Symbol	The name of the symbol.
Numconst	The numeric value to assign to the symbol.
Stringconst	The string to assign to the symbol

Assigned constants consume no program memory because they only serve as a reference to the compiler.

The compiler will replace all occurrences of the symbol with the assigned value.

See also

ALIAS »page 84

Difference with BASCOM-8051

In BASCOM-8051 only numeric constants can be used.

The syntax is also different

Example

```
'-----
'           (c) 1997-1999 MCS Electronics
'           CONST.BAS
'-----

Const A = 5                'define numeric constant
Const B1 = &B1001
Const s = "Hello"          'define string constant
Waitms A                   'wait for 5 milliseconds
Print A
Print B1
Print s
End
```

DISABLE**Action**

Disable specified interrupt.

Syntax

DISABLE interrupt

Remarks

Interrupt	Description
INT0	External Interrupt 0
INT1	External Interrupt 1
OVF0,TIMER0, COUNTER0	TIMER0 overflow interrupt
OVF1,TIMER1, COUNTER1	TIMER1 overflow interrupt
CAPTURE1, ICP1	INPUT CAPTURE TIMER1 interrupt
COMPARE1A,OC1A	TIMER1 OUTPUT COMPARE A interrupt
COMPARE1B,OC1B	TIMER1 OUTPUT COMPARE B interrupt
SPI	SPI interrupt
URXC	Serial RX complete interrupt
UDRE	Serial data register empty interrupt
UTXC	Serial TX complete interrupt
SERIAL	Disables URXC, UDRE and UTXC
ACI	Analog comparator interrupt
ADC	A/D converter interrupt

By default all interrupts are disabled.

To disable all interrupts specify INTERRUPTS.

To enable the enabling and disabling of individual interrupts use ENABLE INTERRUPTS.

See also

ENABLE »page 132

Example

```
'-----
'           SERINT.BAS
'   serial interrupt example for AVR
'-----
```



```
Dim B As Bit                                'a flag for
signalling a received character

Dim Bc As Byte                              'byte counter
Dim Buf As String * 20                      'serial buffer
'Buf = Space(20)

'unremark line above for the MID() function in the ISR
'we need to fill the buffer with spaces otherwise it will contain garbage


On Urxrc Rec_isr                             'define serial
receive ISR

Enable Urxrc                                'enable receive
_isr

Enable Interrupts                           'enable interrupts
to occur

Do
    If B = 1 Then                             'we received
something
        Disable Serial
        Print Buf
        Print Bc
        Reset B
        Enable Serial
    End If
Loop

Rec_isr:
    If Bc < 20 Then                             'does it fit into
the buffer?
        Incr Bc                                'increase buffer
counter
        Buf = Buf + Chr(udr)                    'add to buffer
        ' Mid(buf , Bc , 1) = Udr
        'unremark line above and remark the line with Chr() to place
        'the character into a certain position
        B = 1                                  'set flag
    End If
Return
```

DISPLAY

Action

Turn LCD display on or off.

Syntax

DISPLAY ON / OFF

Remarks

The display is turned on at power up.

See also

LCD »page 154

Example

```
Dim a as byte
a = 255
LCD a
DISPLAY OFF
Wait 1
DISPLAY ON
End
```

DO-LOOP

Action

Repeat a block of statements until condition is true.

Syntax

DO

statements

LOOP [UNTIL expression]

Remarks

You can exit a DO..LOOP with the EXIT DO statement.

The DO-LOOP is always performed at least once.

See also

EXIT »page 133 , WHILE-WEND »page 200 , FOR-NEXT »page 134

Example

```
Dim A As Byte
```

```
DO                'start the loop
  A = A + 1        'increment A
  PRINT A          'print it
LOOP UNTIL A = 10  'Repeat loop until  A = 10
Print A
```

ELSE

Action

Executed if the IF-THEN expression is false.

Syntax

ELSE

Remarks

You don't have to use the ELSE statement in an IF THEN .. END IF structure.

You can use the ELSEIF statement to test for another condition.

```
IF a = 1 THEN
...
ELSEIF a = 2 THEN
..
ELSEIF b1 > a THEN
...
ELSE
...
END IF
```

See also

IF , END IF , SELECT

Example

```
A = 10                'let a = 10
IF A > 10 THEN         'make a decision
  PRINT "  A >10"      'this will not be printed
ELSE                   'alternative
  PRINT " A not greater than 10"  'this will be printed
END IF
```

ENABLE

Action

Enable specified interrupt.

Syntax

ENABLE interrupt

Remarks

Interrupt	Description
INT0	External Interrupt 0
INT1	External Interrupt 1
OVF0,TIMER0, COUNTER0	TIMER0 overflow interrupt
OVF1,TIMER1, COUNTER1	TIMER1 overflow interrupt
CAPTURE1, ICP1	INPUT CAPTURE TIMER1 interrupt
COMPARE1A,OC1A	TIMER1 OUTPUT COMPARE A interrupt
COMPARE1B,OC1B	TIMER1 OUTPUT COMPARE B interrupt
SPI	SPI interrupt
URXC	Serial RX complete interrupt
UDRE	Serial data register empty interrupt
UTXC	Serial TX complete interrupt
SERIAL	Disables URXC, UDRE and UTXC
ACI	Analog comparator interrupt
ADC	A/D converter interrupt

By default all interrupts are disabled.

To enable the enabling and disabling of interrupts use ENABLE INTERRUPTS.

See also

DISABLE »page 128

Example

```
ENABLE INTERRUPTS    'allow interrupts to be set
ENABLE TIMER1        'enables the TIMER1 interrupt
```

END**Action**

Terminate program execution.

Syntax

END

Remarks

STOP can also be used to terminate a program.

When an END or STOP statement is encountered, all interrupts are disabled and a never-ending loop is generated.

See also

STOP »page 192

Example

```
PRINT "Hello"      'print this
END                'end program execution
```

EXIT**Action**

Exit a FOR..NEXT, DO..LOOP, WHILE..WEND, SUB..END SUB or FUNCTION..END FUNCTION.

Syntax

EXIT FOR

EXIT DO

EXIT WHILE

EXIT SUB

EXIT FUNCTION

Remarks

With the EXIT ... statement you can exit a structure at any time.

Example

```
IF a >= b1 THEN      'some silly code
DO                   'begin a DO..LOOP
```

```
A = A + 1            'incr a
IF A = 100 THEN      'test for a = 100
    EXIT DO          'exit the DO..LOOP
END IF               'end the IF..THEN
LOOP                 'end the DO
END IF               'end the IF..THEN
```

FOR-NEXT**Action**

Execute a block of statements a number of times.

Syntax

FOR var = start **TO/DOWNTO** end [**STEP** value]

Remarks

var The variable counter to use
start The starting value of the variable var
end The ending value of the variable var
value The value var is increased/decreased with each time NEXT is encountered.

For incremental loops, you must use TO.

For decremental loops, you must use DOWNTO.

You must end a FOR structure with the NEXT statement.

The use of STEP is optional. By default, a value of 1 is used.

See also

EXIT FOR »page 133

Example

```
'-----
'                                     (c) 1999 MCS Electronics
'   file: FOR_NEXT.BAS
'   demo: FOR, NEXT
'-----

Dim A As Byte , B1 As Byte , C As Integer

For A = 1 To 10 Step 2
    Print "This is A " ; A
Next A
```

```

Print "Now lets try DOWNT0"
For C = 10 Downto -5
    Print "This is C " ; C
Next

Print "You can also nest FOR..NEXT statements."
For A = 1 To 10
    Print "This is A " ; A
    For B1 = 1 To 10
        Print "This is B1 " ; B1
    Next
    ' note that you do not have to specify
    the parameter
Next A

End

```

FOURTHLINE

Action

Set LCD cursor to the start of the fourth line.

Syntax

FOURTHLINE

Remarks

Only valid for LCD displays with 4 lines.

See also

HOME »page 144 , UPPERLINE »page 196 , LOWERLINE »page 164 , THIRDLINE
»page 195 ,LOCATE »page 162

Example

```

Dim a as byte
a = 255
LCD a
Fourthline
LCD a
Upperline
END

```

FUSING

This statement is for the prof edition only and will be described later.

GETADC

Action

Retrieves the analog value from channel 0-7.

Syntax

var = GETADC(channel)

Remarks

var The variable that is assigned with the A/D value

channel The channel to measure

The GETADC() function is only intended for the AVR90S8535 or other chips that have a built-in A/D converter.

See also

Example

```

'-----
'                               ADC.BAS
'   demonstration of GETADC() function for 8535 micro
'-----

'configure single mode and auto prescaler setting
'The single mode must be used with the GETADC() function

'The prescaler divides the internal clock by 2,4,8,15,32,64 or 128
'Because the ADC needs a clock from 50-200 KHz
'The AUTO feature, will select the highest clockrate possible
Config Adc = Single , Prescaler = Auto
'Now give power to the chip
Start Adc

'With STOP ADC, you can remove the power from the chip
'Stop Adc

Dim W As Word , Channel As Byte

```

```

Channel = 0
'now read A/D value from channel 0
Do
  W = Getadc(channel)
  Print "Channel " ; Channel ; " value " ; W
  Incr Channel
  If Channel > 7 Then Channel = 0
Loop
End

```

GETKBD

Action

Scans a 4x4 matrix keyboard and return the value of the key pressed.

Syntax

var = GETKBD()

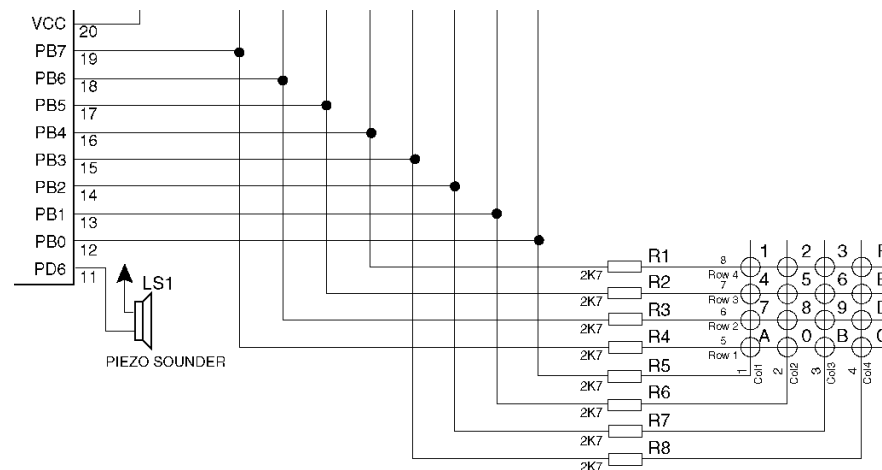
Remarks

var The variable that is assigned with the value read from the keyboard

The GETKBD() function can be attached to a port of the uP.

You can define the port with the CONFIG KBD statement.

A schematic for PORTB is shown below



Note that the port pins can be used for other tasks as well.

See also

CONFIG KBD

Example

```

CONFIG KBD = PORTB
Dim B As Byte
Do
  B = KETKBD()
  Print B
Loop
End

```

GETRC0

This function has not been tested yet!

Action

Retrieves the value of a resistor or a capacitor.

Syntax

var = GETRC0(pin)

Remarks

Var The variable that is assigned with the value.

Pin The port pin for the R/C is connection.

See also

Example

GETRC5

Action

Retrieves the RC5 remote code from a IR transmitter.

Syntax

GETRC5(address, command)

Uses

TIMER0

Remarks

address The RC5 address
command The RC5 command.

This statement used the AVR 410 application note. Since a timer is needed for accurate delays and background processing TIMER0 is used by this statement.

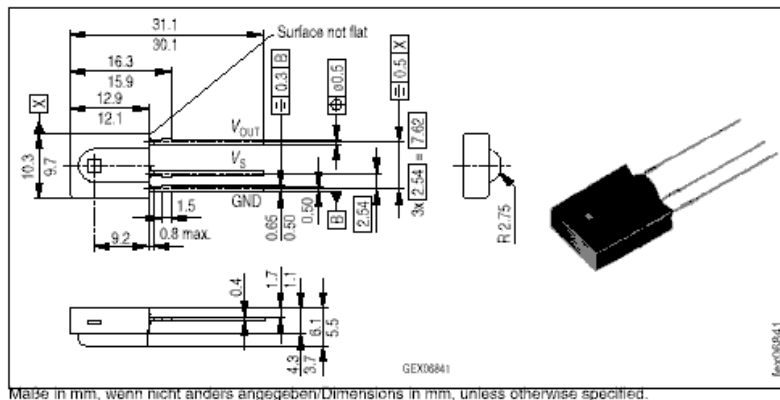
Also the interrupt of TIMER0 is used by this statement.

TIMER0 can be used by your application since the values are preserved by the statement but a delay can occur. The interrupt can not be reused.

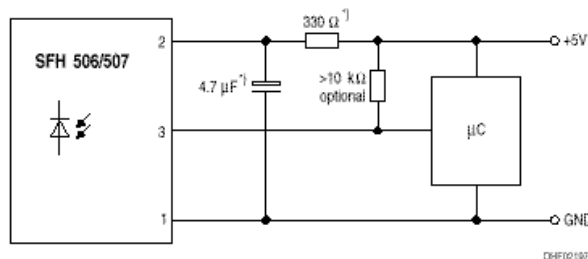
The SFH506-36 is used from Siemens. Other types can be used as well.

IR-Empfänger/Demodulator-Baustein IR-Receiver/Demodulator Device

SFH 506



For a good operation use the following values for the filter.



^{*)} only necessary to suppress power supply disturbances

Most audio and video systems are equipped with an infra-red remote control. The RC5 code is a 14-bit word bi-phase coded signal. The two first bits are start bits, always having the value 1. The next bit is a control bit or toggle bit, which is inverted every time a button is pressed on the remote control transmitter. Five system bits hold the system address so that only the right system responds to the code. Usually, TV sets have the system address 0, VCRs the address 5 and so on. The command sequence is six bits long, allowing up to 64 different commands per address. The bits are transmitted in bi-phase code (also known as Manchester code).

See also

Example

```

-----
'                                     RC5.BAS
'                                     (c) 1999 MCS Electronics
'                                     based on Atmel AVR410 application note
'-----

'This example shows how to decode RC5 remote control signals
'with a SFH506-35 IR receiver.

'Connect to input to PIND.2 for this example
'The GETRC5 function uses TIMER0 and the TIMER0 interrupt.
'The TIMER0 settings are restored however so only the interrupt can not
'be used anymore for other tasks

'tell the compiler which pin we want to use for the receiver input

Config Rc5 = Pind.2

'the interrupt routine is inserted automatic but we need to make it occur
'so enable the interrupts
Enable Interrupts

'reserve space for variables
Dim Address As Byte , Command As Byte

Do
  'now check if a key on the remote is pressed
  'Note that at startup all pins are set for INPUT
  'so we dont set the direction here
  'If the pins is used for other input just unremark the next line
  'Config Pind.2 = Input
  Getrc5(address , Command)

  'we check for the TV address and that is 0
  If Address = 0 Then
    'clear the toggle bit
    'the toggle bit toggles on each new received command
    Command = Command And &B10111111
    Print Address ; " " ; Command
  End If
Loop
End

```

GOSUB**Action**

Branch to and execute subroutine.

Syntax

GOSUB label

Remarks

Label The name of the label where to branch to.

With GOSUB, your program jumps to the specified label, and continues execution at that label.

When it encounters a RETURN statement, program execution will continue after the GOSUB statement.

See also

GOTO »page 141 , CALL »page 90 , RETURN »page 180

Example

```
GOSUB Routine      'branch to routine
Print "Hello"      'after being at 'routine' print this
END                'terminate program

Routine:           'this is a subroutine
  x = x + 2         'perform some math
  PRINT X           'print result
RETURN             'return
```

GOTO**Action**

Jump to the specified label.

Syntax

GOTO label

Remarks

Labels can be up to 32 characters long.

When you use duplicate labels, the compiler will give you a warning.

See also

GOSUB »page 141

Example

```
Start:              'a label must end with a colon
A = A + 1           'increment a
IF A < 10 THEN      'is it less than 10?
  GOTO Start        'do it again
END IF              'close IF
PRINT " Ready"      'that is it
```

HEX**Action**

Returns a string representation of a hexadecimal number.

Syntax

var = Hex(x)

Remarks

var A string variable.

X A numeric variable of data type Byte, Integer, Word or Long.

See also

HEXVAL »page 143

Example

```
Dim a as Byte, S as String * 10
a = 123
S = Hex(a)
Print S
Print Hex(a)
End
```

HEXVAL

Action

Convert string representing a hexadecimal number into a numeric variable.

Syntax

var = **HEXVAL**(**x**)

Remarks

var The numeric variable that must be assigned.

X The hexadecimal string that must be converted.

Difference with QB

In QB you can use the VAL() function to convert hexadecimal strings.

But since that would require an extra test for the leading &H signs that are required in QB, a separate function was designed.

See also

HEX »page 142 , VAL »page 197 , STR »page 193

Example

```
Dim a as Integer, s as string * 15
s = "A"
a = Hexval(s) : Print a
End
```

HIGH

Action

Retrieves the most significant byte of a variable.

Syntax

var = **HIGH**(**s**)

Remarks

Var The variable that is assigned with the MSB of var S.

S The source variable to get the MSB from.

HOME

See also

LOW »page 164

Example

```
Dim I As Integer , Z As Byte
I = &H1001
Z = High(I) ' is 16
```

Action

Place the cursor at the specified line at location 1.

Syntax

HOME **UPPER** / **LOWER** / **THIRD** / **FOURTH**

Remarks

If only HOME is used than the cursor will be set to the upperline.

You can also specify the first letter of the line like: HOME U

See also

CLS »page 92 , LOCATE »page 162

Example

```
Lowerline
LCD "Hello"
Home Upper
LCD "Upper"
```

I2CRECEIVE

Action

Receives data from an I2C serial device.

Syntax

I2CRECEIVE **slave**, **var**

I2CRECEIVE **slave**, **var** ,**b2W**, **b2R**

Remarks

Slave	A byte, Word/Integer variable or constant with the slave address from the I2C-device.
Var	A byte or integer/word variable that will receive the information from the I2C-device.
b2W	The number of bytes to write. Be cautious not to specify too many bytes!
b2R	The number of bytes to receive. Be cautious not to specify too many bytes!

You can specify the base address of the slave chip because the read/write bit is set/reset by the software.

See also

I2CSEND »page 145

Example

```
x = 0 'reset variable
slave = &H40 'slave address of a PCF 8574 I/O IC
I2CRECEIVE slave, x 'get the value
PRINT x 'print it

Dim buf(10) as Byte
buf(1) = 1 : buf(2) = 2
I2CRECEIVE slave, buf(), 2, 1'send two bytes and receive one byte
Print buf(1) 'print the received byte
```

I2CSEND

Action

Send data to an I2C-device.

Syntax

I2CSEND slave, var

I2CSEND slave, var , bytes

Remarks

slave	The slave address off the I2C-device.
var	A byte, integer/word or numbers that holds the value, which will be, send to the I2C-device.
bytes	The number of bytes to send.

See also

I2CRECEIVE »page 144

Example

```
x = 5 'assign variable to 5
Dim ax(10) As Byte
Const slave = &H40 'slave address of a PCF 8574 I/O IC
I2CSEND slave, x 'send the value or

For a = 1 to 10
    ax(a) = a 'Fill dataspace
Next
bytes = 10
I2CSEND slave,ax(),bytes
END
```

I2START,I2CSTOP, I2CRBYTE, I2CWBYTE

Action

I2CSTART generates an I2C start condition.

I2CSTOP generates an I2C stop condition.

I2CRBYTE receives one byte from an I2C-device.

I2CWBYTE sends one byte to an I2C-device.

Syntax

I2CSTART

I2CSTOP

I2CRBYTE var, ack/nack

I2CWBYTE val

Remarks

var	A variable that receives the value from the I2C-device.
ack/nack	Specify ACK if there are more bytes to read. Specify NACK if it is the last byte to read.
val	A variable or constant to write to the I2C-device.

These statements are provided as an addition to the I2CSEND and I2CRECEIVE functions.

See also

I2CRECEIVE »page 144 , I2CSEND »page 145

Example

```

----- Writing and reading a byte to an EEPROM 2404 -----
DIM a As Byte
Const adresW = 174      'write of 2404
Const adresR = 175      'read address of 2404
I2CSTART                'generate start
I2CWBYTE  adresW  'send slave adress
I2CWBYTE  1       'send address of EEPROM
I2CWBYTE  3       'send a value
I2CSTOP              'generate stop
WaitMS 10            'wait 10 mS because that is the time that the chip
needs to write the data

-----now read the value back into the var a -----
I2CSTART              'generate start
I2CWBYTE  adresW  'write slave address
I2CWBYTE  1       'write adres of EEPROM to read
I2CSTART              'generate repeated start
I2CWBYTE  adresR  'write slave address of EEPROM
I2CRBYTE  a,nack    'receive value into a. nack means last byte to receive
I2CSTOP              'generate stop
PRINT a              'print received value
END

```

IDLE

Action

Put the processor into the idle mode.

Syntax

IDLE

Remarks

In the idle mode, the system clock is removed from the CPU but not from the interrupt logic, the serial port or the timers/counters.

The idle mode is terminated either when an interrupt is received or upon system reset through the RESET pin.

See also

POWERDOWN »page 173

Example

IDLE

IF-THEN-ELSE-END IF

Action

Allows conditional execution or branching, based on the evaluation of a Boolean expression.

Syntax

IF expression THEN

[ELSEIF expression THEN]

[ELSE]

END IF

Remarks

Expression Any expression that evaluates to true or false.

The one line version of IF can be used :

IF expression THEN statement [ELSE statement]

The use of [ELSE] is optional.

Also new is the ability to test on bits :

IF var.bit = 1 THEN

See also

ELSE »page 131

Example

```

DIM A AS INTEGER
A = 10
IF A = 10 THEN                                'test expression
    PRINT "This part is executed."           'this will be printed

```

```

ELSE
    PRINT "This will never be executed." 'this not
END IF
IF A = 10 THEN PRINT "New in BASCOM"
IF A = 10 THEN GOTO LABEL1 ELSE PRINT "A<>10"
LABEL1:

REM The following example shows enhanced use of IF THEN
IF A.15 = 1 THEN      'test for bit
    PRINT "BIT 15 IS SET"
END IF
REM the following example shows the 1 line use of IF THEN [ELSE]
IF A.15 = 0 THEN PRINT "BIT 15 is cleared" ELSE PRINT "BIT 15 is set"

```

INCR

Action

Increments a variable by one.

Syntax

INCR var

Remarks

Var Any numeric variable.

See also

DECR »page 119

Example

```

DO
    INCR a      'increment a by 1
    PRINT a     'print a
LOOP UNTIL a > 10 'repeat until a is greater than 10

```

INKEY

Action

Returns the ASCII value of the first character in the serial input buffer.

Syntax

var = **INKEY**

Remarks

var Byte, Integer, Word, Long or String variable.

If there is no character waiting, a zero will be returned.

The INKEY routine can be used when you have a RS-232 interface on your uP.
The RS-232 interface can be connected to a comport of your computer.

See also

WAITKEY »page 199

Example

```

DO
    A = INKEY() 'start loop
    IF A > 0 THEN 'look for character
        PRINT A 'is variable > 0?
        PRINT A 'yes , so print it
    END IF
LOOP 'loop forever

```

INP

Action

Returns a byte read from a hardware port or any internal memory location.

Syntax

var = **INP**(address)

Remarks

var Numeric variable that receives the value.
address The address where to read the value from. (0- &HFFFF)

The PEEK() function will read only the lowest 32 memory locations (registers).
The INP() function can read from any memory location since the AVR has a linear memory model.

[See also](#)

OUT »page 171

[Example](#)

```
Dim a As Byte
a = INP(&H8000) 'read value that is placed on databus(d0-d7) at
               'hex address 8000

PRINT a
END
```

INPUTBIN[Action](#)

Read binary values from the serial port.

[Syntax](#)

INPUTBIN var1 [,var2]

INPUTBIN #channel , var1 [,var2]

[Remarks](#)

var1 The variable that is assigned with the characters from the serial port.

var2 An optional second (or more) variable that is assigned with the characters from the serial.

The channel is for use with the software UART routine and must be use with OPEN and CLOSE. »page 169

The number of bytes to read depends on the variable you use.

When you use a byte variable, 1 character is read from the serial port.

An integer will wait for 2 characters and an array will wait until the whole array is filled.

Note that the INPUTBIN statement doesn't wait for a <RETURN> but just for the number of bytes.

[See also](#)

PRINTBIN »page 175

[Example](#)

```
Dim a as Byte, C as Integer
INPUTBIN a, c 'wait for 3 characters
End
```

INPUTHEX[Action](#)

Allows input from the keyboard during program execution.

[Syntax](#)

INPUTHEX [" prompt"] , var [, varn] [NOECHO]

[Remarks](#)

prompt An optional string constant printed before the prompt character.

Var,varn A numeric variable to accept the input value.

NOECHO Disables input echoed back to the Comport.

The INPUTHEX routine can be used when you have a RS-232 interface on your uP.

The RS-232 interface can be connected to a serial communication port of your computer.

This way you can use a terminal emulator and the keyboard as input device.

You can also use the build in terminal emulator.

If **var** is a byte then the input can be maximum 2 characters long.

If **var** is an integer/word then the input can be maximum 4 characters long.

If **var** is a long then the input can be maximum 8 characters long.

[Difference with QB](#)

In QB you can specify &H with INPUT so QB will recognise that a hexadecimal string is being used.

BASCOM implements a new statement: INPUTHEX.

[See also](#)

INPUT »page 153

[Example](#)

```
Dim x As Byte
INPUTHEX "Enter a number " , x 'ask for input
```

INPUT**Action**

Allows input from the keyboard during program execution.

Syntax

INPUT [" prompt"], var [, varn] [NOECHO]

Remarks

prompt An optional string constant printed before the prompt character.

Var, varn A variable to accept the input value or a string.

NOECHO Disables input echoed back to the Comport.

The INPUT routine can be used when you have an RS-232 interface on your uP.

The RS-232 interface can be connected to a serial communication port of your computer.

This way you can use a terminal emulator and the keyboard as an input device.

You can also use the built-in terminal emulator.

Difference with QB

In QB you can specify &H with INPUT so QB will recognise that a hexadecimal string is being used.

BASCOM implements a new statement : INPUTHEX.

See also

INPUTHEX »page 152 , PRINT »page 174

Example

```
'-----
'
'          (c) 1997,1998 MCS Electronics
'-----
'  file: INPUT.BAS
'  demo: INPUT, INPUTHEX
'-----
'To use another baudrate and crystalfrequency use the
'metastatements $BAUD = and $CRYSTAL =
$baud = 1200                      'try 1200 baud for example
$crystal = 12000000                '12 MHz
```

```
Dim V As Byte , B1 As Byte
Dim C As Integer , D As Byte
Dim S As String * 15                'only for uP with XRAM support
```

```
Input "Use this to ask a question " , V
Input B1                            'leave out for no question
```

```
Input "Enter integer " , C
Print C
```

```
Inputhex "Enter hex number (4 bytes) " , C
Print C
Inputhex "Enter hex byte (2 bytes) " , D
Print D
```

```
Input "More variables " , C , D
Print C ; " " ; D
```

```
Input C Noecho                      'suppress echo
```

```
Input "Enter your name " , S
Print "Hello " ; S
```

```
Input S Noecho                      'without echo
Print S
End
```

LCD**Action**

Send constant or variable to LCD display.

Syntax

LCD x

Remarks

X Variable or constant to display.

More variables can be displayed separated by the ; -sign

LCD a ; b1 ; "constant"

The LCD statement behaves just like the PRINT statement.

See also

\$LCD »page 70 , \$LCDRS »page 72 , CONFIG LCD »page 99

Example

```
'-----
'               (c) 1999 MCS Electronics
'-----

'  file: LCD.BAS
'  demo: LCD, CLS, LOWERLINE, SHIFTLCD, SHIFTCURSOR, HOME
'        CURSOR, DISPLAY
'-----

'note : tested in bus mode with 4-bit

Config Lcdpin = Pin , Db4 = Portb.1 , Db5 = Portb.2 , Db6 = Portb.3 , Db7 =
Portb.4 , E = Portb.5 , Rs = Portb.6

Rem with the config lcdpin statement you can override the compiler settings

Dim A As Byte
Config Lcd = 16 * 2                'configure lcd screen
'other options are 16 * 4 and 20 * 4, 20 * 2 , 16 * 1a
'When you dont include this option 16 * 2 is assumed
'16 * 1a is intended for 16 character displays with split addresses over 2 lines

'$LCD = address will turn LCD into 8-bit databus mode
'      use this with uP with external RAM and/or ROM
'      because it aint need the port pins !

Cls                                'clear the LCD display
Lcd "Hello world."                 'display this at the top line
Wait 1
Lowerline                          'select the lower line
Wait 1
Lcd "Shift this."                  'display this at the lower line
Wait 1
For A = 1 To 10
```

```
Shiftlcd Right                     'shift the text to the right
Wait 1                             'wait a moment
Next

For A = 1 To 10
  Shiftlcd Left                     'shift the text to the left
  Wait 1                             'wait a moment
Next

Locate 2 , 1                       'set cursor position
Lcd "***"                          'display this
Wait 1                             'wait a moment

Shiftcursor Right                  'shift the cursor
Lcd "@"                            'display this
Wait 1                             'wait a moment

Home Upper                         'select line 1 and return home
Lcd "Replaced."                    'replace the text
Wait 1                             'wait a moment

Cursor Off Noblink                 'hide cursor
Wait 1                             'wait a moment
Cursor On Blink                    'show cursor
Wait 1                             'wait a moment
Display Off                         'turn display off
Wait 1                             'wait a moment
Display On                          'turn display on

'-----NEW support for 4-line LCD-----
Thirdline
Lcd "Line 3"
Fourthline
Lcd "Line 4"
Home Third                          'goto home on line three
Home Fourth
Home F                              'first letter also works
Locate 4 , 1 : Lcd "Line 4"
Wait 1

'Now lets build a special character
'the first number is the characternumber (0-7)
```

'The other numbers are the rowvalues
'Use the LCD tool to insert this line

```
Deflcdchar 1 , 225 , 227 , 226 , 226 , 226 , 242 , 234 , 228      ' replace ?
with number (0-7)

Deflcdchar 0 , 240 , 224 , 224 , 255 , 254 , 252 , 248 , 240      ' replace ?
with number (0-7)

Cls                                'select data RAM

Rem it is important that a CLS is following the deflcdchar statements because it
will set the controller back in datamode

Lcd Chr(0) ; Chr(1)                'print the special character

'----- Now use an internal routine -----
_temp1 = 1                        'value into ACC
rCall _write_lcd                  'put it on LCD
End
```

LEFT

Action

Return the specified number of leftmost characters in a string.

Syntax

var = **Left**(var1 , n)

Remarks

Var The string that is assigned.
Var1 The source string.
n The number of characters to get from the source string.

See also

RIGHT »page 181 , MID »page 167

Example

```
Dim s As XRAM String * 15, z As String * 15
s = "ABCDEFGF"
z = Left(s,5)
Print z                'ABCDE
End
```

LEN

Action

Returns the length of a string.

Syntax

var = **LEN**(string)

Remarks

var A numeric variable that is assigned with the length of string.
string The string to calculate the length of.
Strings can be maximum 254 bytes long.

Example

```
Dim S As String * 12
Dim A As Byte
S = "test"
A = Len(s)
Print A ' prints 4
Print Len(s)
```

LTRIM

Action

Returns a copy of string with leading blanks removed

Syntax

var = **LTRIM**(org)

Remarks

var String that receives the result.
org The string to remove the leading spaces from

See also

RTRIM »page 182 , TRIM »page 196

ASM

Example

```
Dim S As String * 6
S = "  AB "
Print Ltrim(s)
Print Rtrim(s)
Print Trim(s)
End
```

LOAD

Action

Load specified TIMER with a reload value.

Syntax

LOAD TIMER , value

Remarks

TIMER TIMER0

Value The variable or value to load.

The TIMER0 dos not have a reload mode. But when you want the timer to generate an interrupt after 10 ticks for example, you can use the RELOAD statement.

It will do the calculation. (256-value)

So **LOAD** TIMER0, 10 will load the TIMER0 with a value of 246 so that it will overflow after 10 ticks.

LOCAL

Action

Dimesions a variable LOCAL to the function or sub program.

Syntax

LOCAL var As Type

Remarks

var The name of the variable

type The data type of the variable.

There can be only LOCAL variables of the type BYTE, INTEGER, WORD, LONG, SINGLE or STRING.

A LOCAL variable is a temporary variable that is stored on the frame.

When the SUB or FUNCTION is terminated, the memory will be released back to the frame.

BIT variables are not possible because they are GLOBAL to the system.

The AT , ERAM, SRAM, XRAM directives can not be used with a local DIM statement. Also arrays are not possible with LOCAL's.

See also

DIM »page 125

ASM

Example

```
'-----
'
'           (c) 1999 MCS Electronics
'
'           DECLARE.BAS
'
' Note that the usage of SUBS works different in BASCOM-8051
'-----
'
' First the SUB programs must be declared

'Try a SUB without parameters
Declare Sub Test2

'SUB with variable that cant be changed(A) and
'a variable that can be changed(B1), by the sub program
'When BYVAL is specified, the value is passed to the subprogram
'When BYREF is specified or nothing is specified, the address is passed to
'the subprogram

Declare Sub Test(byval A As Byte , B1 As Byte)

'All variable types that can be passed
'Notice that BIT variables cant be passed.
'BIT variables are GLOBAL to the application
Declare Sub Testvar(b As Byte , I As Integer , W As Word , L As Long , S As
String)
```



```

Dim Bb As Byte , I As Integer , W As Word , L As Long , S As String * 10
'dim used variables

Dim Ar(10) As Byte

Call Test2                                'call sub
Test2                                    'or use without
CALL

'Note that when calling a sub without the statement CALL, the enclosing
parentheses must be left out
Bb = 1

Call Test(1 , Bb)                        'call sub with
parameters

Print Bb                                'print value that
is changed

'now test all the variable types
Call Testvar(bb , I , W , L , S )
Print Bb ; I ; W ; L ; S

'now pass an array
'note that it must be passed by reference
Test 2 , Ar(1)
Print "ar(1) = " ; Ar(1)
End

'End your code with the subprograms
'Note that the same variables and names must be used as the declared ones

Sub Test(byval A As Byte , B1 As Byte)    'start sub
    Print A ; " " ; B1                    'print passed variables
    B1 = 3                                'change value
    'You can change A, but since a copy is passed to the SUB,
    'the change will not reflect to the calling variable
End Sub

Sub Test2                                'sub without parameters
    Print "No parameters"
End Sub

Sub Testvar(b As Byte , I As Integer , W As Word , L As Long , S As String)
    Local X As Byte

    X = 5                                'assign local

```

```

B = X
I = -1
W = 40000
L = 20000
S = "test"

End Sub

```

LOCATE

Action

Moves the LCD cursor to the specified position.

Syntax

LOCATE y , x

Remarks

X Constant or variable with the position. (1-64*)
y Constant or variable with the line (1 - 4*)

* Depending on the used display

See also

CONFIG LCD »page 99 , LCD »page 154, HOME »page 144 , CLS »page 92

Example

```

LCD "Hello"
Locate 1,10
LCD " "

```

LOOKUP

Action

Returns a value from a table.

Syntax

var =LOOKUP(value, label)

Remarks

Var	The returned value
Value	A value with the index of the table
Label	The label where the data starts

See also

LOOKUPSTR »page 163

Example

```
DIM b1 As Byte , I as Integer
b1 = Lookup(1, dta)
Print b1 ' Prints 2 (zero based)
```

```
I = Lookup(0,DTA2)
End
```

```
DTA:
DATA 1,2,3,4,5
```

```
DTA2: 'integer data
DATA 1000% , 2000%
```

LOOKUPSTR

Action

Returns a string from a table.

Syntax

var =LOOKUPSTR(**value**, **label**)

Remarks

var	The string returned
value	A value with the index of the table. The index is zero-based. That is, 0 will return the first element of the table.
Label	The label where the data starts

See also

LOOKUP »page 162

Example

```
Dim s as string, idx as Byte
idx = 0 : s = LookupStr(idx,Sdata)
Print s 'will print 'This'
End
```

```
Sdata:
Data "This" , "is" ,"a test"
```

LOW

Action

Retrieves the least significant byte of a variable.

Syntax

var = **LOW**(**s**)

Remarks

Var	The variable that is assigned with the LSB of var S.
S	The source variable to get the LSB from.

See also

HIGH »page 143

Example

```
Dim I As Integer , Z As Byte
I = &H1001
Z = Low(I) ' is 1
```

LOWERLINE

Action

Reset the LCD cursor to the lowerline.

Syntax

LOWERLINE

Remarks

-

See also

UPPERLINE, »page 196 THIRDLINE »page 195 , FOURTHLINE »page 135 , HOME
»page 144

Example

```
LCD "Test"
LOWERCASE
LCD "Hello"
End
```

MAKEBCD

Action

Convert a variable into its BCD value.

Syntax

var1 = **MAKEBCD**(var2)

Remarks

var1 Variable that will be assigned with the converted value.
Var2 Variable that holds the decimal value.

When you want to use an I2C clock device, which stores its values as BCD values you can use this function to convert variables from decimal to BCD.

For printing the bcd value of a variable, you can use the BCD() function which converts a BCD number into a BCD string.

See also

MAKEDEC »page 166 , BCD »page 87

Example

```
Dim a As Byte
a = 65
LCD a
Lowerline
LCD BCD(a)
a = MakeBCD(a)
```

```
LCD " " ; a
End
```

MAKEINT

Action

Compact two bytes into a word or integer.

Syntax

varn = **MAKEINT**(LSB , MSB)

Remarks

Varn Variable that will be assigned with the converted value.
LSB Variable or constant with the LS Byte.
MSB Variable or constant with the MS Byte.

The equivalent code is:

varn = (256 * MSB) + LSB

See also

LOW »page 164 , HIGH »page 143

Example

```
Dim a As Integer, I As Integer
a = 2
I = MakeINT(a , 1) 'I = (1 * 256) + 2 = 258

End
```

MAKEDEC

Action

Convert a BCD byte or Integer/Word variable to its DECIMAL value.

Syntax

var1 = **MAKEDEC**(var2)

Remarks

var1 Variable that will be assigned with the converted value.
var2 Variable that holds the BCD value.

When you want to use an I2C clock device, which stores its values as BCD values you can use this function to convert variables from BCD to decimal.

See also

MAKEBCD »page 165

Example

```
Dim a As Byte
a = 65
LCD a
Lowerline
LCD BCD(a)
a = MakeDEC(a)
LCD "   " ; a
End
```

MID

Action

The MID function returns part of a string (a sub string).

The MID statement replaces part of a string variable with another string.

Syntax

```
var = MID(var1 ,st [, l] )
MID(var ,st [, l] ) = var1
```

Remarks

var	The string that is assigned.
Var1	The source string.
st	The starting position.
l	The number of characters to get/set.

See also

LEFT »page 157, RIGHT »page 181

Example

```
Dim s As XRAM String * 15, z As XRAM String * 15
```

```
s = "ABCDEFGH"
z = Mid(s,2,3)
Print z           'BCD
z="12345"
Mid(s,2,2) = z
Print s           'A12DEFG
End
```

ON INTERRUPT

Action

Execute subroutine when specified interrupt occurs.

Syntax

ON interrupt label [NOSAVE]

Remarks

Interrupt	INT0, INT1, INT2, INT3, INT4,INT5, TIMER0 ,TIMER1, TIMER2, ADC , EEPROM , CAPTURE1, COMPARE1A, COMPARE1B,COMPARE1. Or you can use the AVR name convention :
	OC2 , OVF2, ICP1, OC1A, OC1B, OVF1, OVF0, SPI, URXC, UDRE, UTXC, ADCC, ERDY and ACI.
Label	The label to jump to if the interrupt occurs.
NOSAVE	When you specify NOSAVE, no registers are saved and restored in the interrupt routine. So when you use this option be sure to save and restore used registers.

You must return from the interrupt routine with the RETURN statement.

You may have only one RETURN statement in your interrupt routine because the compiler restores the registers and generates a RETI instruction when it encounters a RETURN statement in the ISR.

Example

```
ENABLE INTERRUPTS
ENABLE INT0           'enable the interrupt
ON INT0 Label2 nosave 'jump to label2 on INT0
DO                    'endless loop
LOOP
END
```

ON VALUE**Action**

Branch to one of several specified labels, depending on the value of a variable.

Syntax

ON var [**GOTO**] [**GOSUB**] label1 [, label2]

Remarks

var The numeric variable to test.
This can also be a SFR such as PORTB.

label1,
label2 The labels to jump to depending on the value of *var*.

Note that the value is zero based. So when var = 0, the first specified label is jumped/branched.

Example

```
x = 2                      'assign a variable interrupt
ON x GOSUB lb11, lb12,lb13  'jump to label lb13
x=0
ON x GOTO lb11, lb12 , lb13
END

lb13:
    PRINT " lb13"
RETURN

Lb11:

Lb12:
```

OPEN**Action**

Opens a device.

Syntax

OPEN "device" for **MODE** As #channel
CLOSE #channel

Remarks

device The default device is COM1 and you don't need to open a channel to use INPUT/OUTPUT on this device.
With the implementation of the software UART, the compiler must know to which pin/device you will send/receive the data.
So that is why the OPEN statement must be used. It tells the compiler about the pin you use for the serial input or output and the baud rate you want to use.
COMB.0:9600,8,N,2 will use PORT B.0 at 9600 baud with 2 stopbits.

The format for COM1 is : COM1:speed, where the speed is optional and will override the compiler settings for the speed.

The format for the software UART is:
COMpin:speed,8,N,stopbits[,INVERTED]
Where pin is the name of the PORT-pin.
Speed must be specified and stop bits can be 1 or 2.
An optional parameter ,INVERTED can be specified to use inverted RS-232.
Open "COMD.1:9600,8,N,1,INVERTED" For Output As #1 , will use pin PORTD.1 for output with 9600 baud, 1 stop bit and with inverted RS-232.

MODE You can use BINARY or RANDOM for COM1, but for the software UART pins, you must specify INPUT or OUTPUT.

channel The number of the channel to open. Must be a positive constant >0.

The statements that support the device are PRINT »page 174 , INPUT »page 153 and INPUTHEX »page 152

Every opened device must be closed using the CLOSE #channel statement. Of course, you must use the same channel number.

The INPUT statement in combination with the software UART, will not echo characters back because there is no default associated pin for this.

See also

CLOSE »page 94

Example

```
'-----
'
'                    OPEN.BAS
'   demonstrates software UART
'-----
```

```
Dim B As Byte
```

```
'open channel for output and use inverted logic
```

```
Open "comd.1:9600,8,n,1,inverted" For Output As #1
```

```
Print #1 , B
```

```
Print #1 , "serial output"
```

```
Close #1
```

```
'Now open a pin for input and use inverted logic
```

```
Open "comd.2:9600,8,n,1,inverted" For Input As #2
```

```
Input #2 , B
```

```
Close #2
```

```
'use normal hardware UART for printing
```

```
Print B
```

```
End
```

OUT

Action

Sends a byte to a hardware port or external memory address.

Syntax

OUT address, value

Remarks

address The address where to send the byte to.

value The variable or value to send.

The OUT statement can write a value to any AVR memory location.

See also

INP »page 150

Example

```
Dim a as byte
```

```
OUT &H8000,1                'send 1 to the databus(d0-d7) at hex address 8000
```

```
END
```

PEEK

Action

Returns the content of a register.

Syntax

var = **PEEK**(address)

Remarks

Var Numeric variable that is assigned with the content of the memory location **address**

Address Numeric variable or constant with the address location.(0-31)

Peek() will read the content of a register.

Inp() can read any memory location

See also

POKE »page 172 , CPEEK »page 113 , INP »page 150 , OUT »page 171

Example

```
DIM A As Byte
```

```
a = Peek( 0 )            'return the first byte of the internal memory (r0)
```

```
End
```

POKE

Action

Write a byte to an internal register.

Syntax

POKE address , value

Remarks

address Numeric variable with the address of the memory location to set. (0-31)

value Value to assign. (0-255)

See also

PEEK »page 172 , CPEEK »page 113 , INP »page 150 , OUT »page 171

Example

```
POKE 1, 1      'write 1 to R1
End
```

POPALL

Action

Restores all registers that might be used by BASCOM.

Syntax

POPALL

Remarks

When you are writing your own ASM routines and mix them with BASIC you are unable to tell which registers are used by BASCOM because it depends on the used statements and interrupt routines that can run on the background.

That is why Pushall saves all registers and POPALL restores all registers.

See also

PUSHALL »page 176

POWERDOWN

Action

Put processor into power down mode.

Syntax

POWERDOWN

Remarks

In the power down mode, the external oscillator is stopped. Only a reset can wake up the MCU. You can force the watchdog timer to generate this reset.

See also

IDLE »page 147 , POWERSAVE »page 174

Example

```
POWERDOWN
```

POWERSAVE

Action

Put processor into power save mode.

Syntax

POWERSAVE

Remarks

The POWERSAVE mode is only available on the 8535.

See also

IDLE »page 147, POWERDOWN »page 173

Example

```
POWERDOWN
```

PRINT

Action

Send output to the RS-232 port.

Syntax

PRINT var ; " constant"

Remarks

var The variable or constant to print.

You can use a semicolon (;) to print more than one variable at one line.

When you end a line with a semicolon, no linefeed will be added.

The PRINT routine can be used when you have a RS-232 interface on your uP.

The RS-232 interface can be connected to a serial communication port of your computer.

This way you can use a terminal emulator as an output device.

You can also use the build in terminal emulator.

See also

INPUT »page 153 , OPEN »page 169 , CLOSE »page 94

Example

```

'-----
'               (c) 1999 MCS Electronics
'-----
'  file: PRINT.BAS
'  demo: PRINT
'-----

Dim A As Byte , B1 As Byte , C As Integer
A = 1
Print "print variable a " ; A
Print                                     'new line
Print "Text to print."                  'constant to print

B1 = 10
Print Hex(B1)                          'print in hexa notation
C = &HA000                              'assign value to c%
Print Hex(C)                           'print in hex notation
Print C                                'print in decimal notation

C = -32000
Print C
Print Hex(C)
Rem Note That Integers Range From -32767 To 32768
End

```

PRINTBIN

Action

Print binary content of a variable to the serial port.

Syntax

PRINTBIN var [,varn]

PRINTBIN #channel , var [, varn]

Remarks

var The variable which value is send to the serial port.
varn Optional variables to send.

The channel is optional and for use with OPEN »page 169 and CLOSE »page 94 statements.

PRINTBIN is equivalent to PRINT CHR(var); but whole arrays can be printed this way.

When you use a Long for example, 4 bytes are printed.

See also

INPUTBIN »page 151

Example

```

Dim a(10) as Byte, c as Byte
For c = 1 To 10
    a(c) = a      'fill array
Next
PRINTBIN a(1)    'print content

```

PUSHALL

Action

Saves all registers that might be used by BASCOM.

Syntax

PUSHALL

Remarks

When you are writing your own ASM routines and mix them with BASIC you are unable to tell which registers are used by BASCOM because it depends on the used statements and interrupt routines that can run on the background.

That is why Pushall saves all registers. Use POPALL to restore the registers.

See also

POPALL »page 173

READ

Action

Reads those values and assigns them to variables.

Syntax

READ var

Remarks

Var Variable that is assigned data value.

It is best to place the DATA »page 116 lines at the end of your program.

Difference with QB

It is important that the variable is of the same type as the stored data.

See also

DATA »page 116 , RESTORE »page 180

Example

```
Dim A As Byte, I As Byte, C As Integer, S As String * 10
RESTORE dta
FOR a = 1 TO 3
    READ i : PRINT i
NEXT
RESTORE DTA2
READ C : PRINT C
READ C : PRINT C
Restore dta3 : Read s : Print s
END

dta:
Data 5,10,15
dta2:
Data 1000%, -2000%
dta3:
Data "hello"
```

READEEPROM

Action

Reads the content from the DATA EEPROM and stores it into a variable.

Syntax

READEEPROM var , address

Remarks

var	The name of the variable that must be stored
address	The address in the EEPROM where the data must be read from.

This statement is provided for compatibility with BASCOM-8051.

You can also use :

Dim V as Eram Byte 'store in EEPROM

Dim B As Byte 'normal variable

B = 10

V = B 'store variable in EEPROM

B = V 'read from EEPROM

When you use the assignment version, the datatypes must be equal!

According to a datasheet from ATMEL, the first location in the EEPROM with address 0, can be overwritten during a reset.

See also

WRITEEEPROM »page 201

ASM

Example

```
Dim B As Byte
WriteEEPROM B ,0 'store at first position
ReadEEPROM B, 0 'read byte back
```

REM

Action

Instruct the compiler that comment will follow.

Syntax

REM or '

Remarks

You can and should comment your program for clarity and your later sanity.

You can use REM or ' followed by your comment.

All statements after REM or ' are treated as comments so you cannot use statements on the same line after a REM statement.

Block comments can be used:

```
'( start block comment
print "This will not be compiled
') end block comment
```

Note that the starting ' sign will ensure compatibility with QB

Example

```
REM TEST.BAS version 1.00
PRINT a      '      " this is comment : PRINT " hello"
              ^--- this will not be executed!
```

RESET

Action

Reset a bit to zero.

Syntax

RESET bit

RESET var.x

Remarks

bit Can be a SFR such as PORTB.x, or any bit variable where x=0-7.
var Can be a byte, integer word or long variable.
x Constant of variable to reset.(0-7) for bytes and (0-15) for Integer/Word. For longs(0-31)

See also

SET »page 184

Example

```
Dim b1 as bit, b2 as byte, I as Integer
RESET PORTB.3      'reset bit 3 of port B
RESET b1           'bitvariable
RESET b2.0         'reset bit 0 of bytevariable b2
RESET I.15         'reset MS bit from I
```

RESTORE

Action

Allows READ to reread values in specified DATA statements by setting data pointer to beginning of data statement.

Syntax

RESTORE label

Remarks

label The label of a DATA statement.

See also

DATA »page 116 , READ »page 176

Example

```
DIM a AS BYTE, I AS BYTE
RESTORE dta
FOR a = 1 TO 3
    READ a : PRINT a
NEXT
RESTORE DTA2
READ I : PRINT I
READ I : PRINT I
END

DTA1:
Data 5, 10, 100

DTA2:
Data -1%, 1000%
Integers must end with the %-sign. (Integer : <0 or >255)
```

RETURN

Action

Return from a subroutine.

Syntax

RETURN

Remarks

Subroutines must be ended with a related RETURN statement.

Interrupt subroutines must also be terminated with the Return statement.

See also

GOSUB »page 141

Example

```
GOSUB Pr          'jump to subroutine
PRINT result      'print result
END              'program ends

Pr:              'start subroutine with label
    result = 5 * y    'do something stupid
    result = result + 100 'add something to it
RETURN           'return
```

RIGHT

Action

Return a specified number of rightmost characters in a string.

Syntax

var = **RIGHT**(**var1** ,**st**)

Remarks

var The string that is assigned.

Var1 The source string.

st The starting position.

See also

LEFT »page 157 , MID »page 167

Example

```
Dim s As String * 15, z As String * 15
s = "ABCDEFGH"
z = Right(s,2)
Print z          'FG
End
```

RTRIM

Action

Returns a copy of a string with trailing blanks removed

Syntax

var = **RTRIM**(**org**)

Remarks

var String that is assigned with the result.

org The string to remove the trailing spaces from

See also

TRIM »page 196 , LTRIM »page 158

ASM

Example

```
Dim S As String * 6
S = "  AB "
Print Ltrim(s)
Print Rtrim(s)
Print Trim(s)
End
```

ROTATE

Action

Rotate all bits one place to the left or right.

Syntax

ROTATE **var** , **LEFT/RIGHT** [, shifts]

Remarks

Var Byte, Integer/Word or Long variable.

Shifts The number of shifts to perform.

The ROTATE statement rotates all the bits in the variable to the left or right. All bits are preserved so no bits will be shifted out of the variable.

This means that after rotating a byte variable with a value of 1, eight times the variable will be unchanged.

When you want to shift out the MS bit or LS bit, use the SHIFT statement.

See also

SHIFT »page 204 , SHIF TIN »page 185 , SHIF TOUT »page 186

Example

```
Dim a as Byte
a = 128
ROTATE a, LEFT , 2
Print a          '2
```

SELECT-CASE-END SELECT

Action

Executes one of several statement blocks depending on the value of an expression.

Syntax

SELECT CASE *var*

```
    CASE test1 : statements
    [CASE test2 : statements ]
    CASE ELSE : statements
END SELECT
```

Remarks

var	Variable. to test
Test1	Value to test for.
Test2	Value to test for.

See also

-

Example

```
Dim b2 as byte
SELECT CASE b2
    CASE 2 : PRINT "2"
    CASE 4 : PRINT "4"
```

```
CASE IS >5 : PRINT ">5"      'a test requires the IS keyword
CASE ELSE
END SELECT
END
```

SET

Action

Set a bit to one.

Syntax

SET bit

SET var.x

Remarks

Bit	Bitvariable.
Var	A byte, integer, word or long variable.
X	Bit of variable (0-7) to set. (0-15 for Integer/Word) and (0-31) for Long

See also

RESET »page 179

Example

```
Dim b1 as Bit, b2 as byte, c as Word, L as Long
SET PORTB.1 'set bit 1 of port B
SET b1      'bit variable
SET b2.1    'set bit 1 of var b2
SET C.15    'set highest bit of Word
SET L.31    'set MS bit of LONG
```

SHIFTCURSOR

Action

Shift the cursor of the LCD display left or right by one position.

Syntax

SHIFTCURSOR LEFT / RIGHT

[See also](#)

SHIFTLCD »page 186

[Example](#)

```
LCD "Hello"
SHIFTCURSOR LEFT
End
```

SHIFTIN[Action](#)

Shifts a bitstream into a variable.

[Syntax](#)

SHIFTIN pin , pclock , var , option [, bits , delay]

[Remarks](#)

Pin	The port pin which serves as an input.
Pclock	The port pin which generates the clock.
Var	The variable that is assigned.
Option	Option can be : 0 – MSB shifted in/out first when clock goes low 1 – MSB shifted in/out first when clock goes high 2 – LSB shifted in/out first when clock goes low 3 – LSB shifted in/out first when clock goes high Adding 4 to the parameter ses an external clock signal for the shifting.
Bits	Optional number of bits to shift in.
Delay	Optional delay in uS. When you specify the delay, the number of bits must also be specified.

If you do not specify the number of bits to shift, the number of shifts will depend on the type of the variable.

When you use a byte, 8 shifts will occur and for an integer, 16 shifts will occur.

[See also](#)

SHIFTOUT »page 186 , SHIFT »page 204

[Example](#)

```
Dim a as byte
SHIFTIN PORTB.0, PORTB.1, A, 4, 4,10 'shiftin 4 bits and use external clock
```

```
SHIFT A, RIGHT,4 'adjust
```

```
SHIFTIN PORTB.0, PORTB.1 , A 'read 8 bits
```

SHIFTOUT[Action](#)

Shifts a bitstream out of a variable into a port pin .

[Syntax](#)

SHIFTOUT pin , pclock , var , option [, bits , delay]

[Remarks](#)

Pin	The port pin which serves as an input.
Pclock	The port pin which generates the clock.
Var	The variable that is assigned.
Option	Option can be : 0 – MSB shifted in/out first when clock goes low 1 – MSB shifted in/out first when clock goes high 2 – LSB shifted in/out first when clock goes low 3 – LSB shifted in/out first when clock goes high
Bits	Optional number of bits to shift in.
Delay	Optional delay in uS. When you specify the delay, the number of bits must also be specified.

If you do not specify the number of bits to shift, the number of shifts will depend on the type of the variable.

When you use a byte, 8 shifts will occur and for an integer, 16 shifts will occur.

[See also](#)

SHIFTIN »page 185 , SHIFT »page 204

[Example](#)

```
Dim a as byte
SHIFTOUT PORTB.0, PORTB.1, A, 4, 4,10 'shiftout 4 bits
SHIFTIN PORTB.0, PORTB.1 , A 'shiftout 8 bits
```

SHIFTLCD[Action](#)

Shift the LCD display left or right by one position.

Syntax

SHIFTLCD LEFT / RIGHT

Remarks

-

See also

SHIFTCURSOR »page 184

Example

```
LCD "Very long text"
SHIFTLCD LEFT
Wait 1
SHIFTLCD RIGHT
End
```

SOUND

Action

Sends pulses to a port pin.

Syntax

SOUND pin, duration, pulses

Remarks

Pin	Any I/O pin such as PORTB.0 etc.
Duration	The number of pulses to send. Byte, integer/word or constant.
Pulses	The time the pin is pulled low and high. This is the value for a loop counter.

When you connect a speaker or a buzzer to a port pin (see hardware) , you can use the SOUND statement to generate some tones.

The port pin is switched high and low for *pulses* times.

This loop is executed *duration* times.

The SOUND statement is not intended to generate accurate frequencies. Use a TIMER to do that.

See also

-

Example

```
SOUND PORTB.1 , 10000, 10      'BEEP
End
```

SPACE

Action

Returns a string that consists of spaces.

Syntax

var = **SPACE**(x)

Remarks

X	The number of spaces.
Var	The string that is assigned.

Using 0 for x will result in a string of 255 bytes because there is no check for a zero length assign.

See also

STRING »page 194

Example

```
Dim s as String * 15, z as String * 15
s = Space(5)
Print " { " ; s ; " } "
```

```
Dim A as Byte
A = 3
S = Space(a)
```

SPIIN

Action

Reads a value from the SPI-bus.

Syntax

SPIIN var, bytes

Remarks

var The variable which receives the value read from the SPI-bus.

bytes The number of bytes to read.

See also

SPIOUT, »page 190 SPIINIT, »page 189 CONFIG SPI »page 103

Example

```
Dim a(10) as byte
CONFIG SPI = SOFT, DIN = PORTB.0, DOUT = PORTB.1, CS=PORTB.2, CLK = PORTB.3
INITSPI
SPIIN a(1) , 4          'read 4 bytes
```

SPIINIT

Action

Sets the SPI pins in the right mode.

Syntax

SPIINIT

Remarks

After the configuration of the SPI pins, you must initialize the SPI pins to set them for the right data direction. When the pins are not used by other hardware/software, you only need to use SPIINIT once.

When other routines change the state of the SPI pins, use SPIINIT again before using SPIIN and SPIOUT.

See also

SPIIN »page 188 , SPIOUT »page 190

ASM

Calls _init_spi

Example

```
Dim a(10) as byte
CONFIG SPI = SOFT, DIN = PORTB.0, DOUT = PORTB.1, CS=PORTB.2, CLK = PORTB.3
INITSPI
SPIIN a(1) , 4          'read 4 bytes
```

SPIOUT

Action

Sends a value of a variable to the SPI-bus.

Syntax

SPIOUT var , bytes

Remarks

var The variable whose content must be send to the SPI-bus.

bytes The number of bytes to send.

See also

SPIIN »page 188 , SPIINIT »page 189 , CONFIG SPI »page 103

Example

```
CONFIG SPI = SOFT, DIN = P1.0, DOUT = P1.1, CS=P1.2, CLK = P1.3
INITSPI
Dim a(10) as Byte , X As Byte
SPIOUT a(1) , 5          'send 5 bytes
SPIOUT X , 1             'send 1 byte
```

START

Action

Start the specified device.

Syntax

START device

Remarks

Device TIMER0, TIMER1, COUNTER0 or COUNTER1, WATCHDOG,
AC (Analog comparator power) or ADC(A/D converter power)

You must start a timer/counter in order for an interrupt to occur (when the external gate is disabled).

TIMER0 and COUNTER0 are the same device.

The AC and ADC parameters will switch power to the device and thus enabling it to work.

See also

STOP »page 192

Example

```
'-----
'
'          ADC.BAS
'  demonstration of GETADC() function for 8535 micro
'-----

'configure single mode and auto prescaler setting
'The single mode must be used with the GETADC() function

'The prescaler divides the internal clock by 2,4,8,15,32,64 or 128
'Because the ADC needs a clock from 50-200 KHz
'The AUTO feature, will select the highest clockrate possible
Config Adc = Single , Prescaler = Auto
'Now give power to the chip
Start Adc

'With STOP ADC, you can remove the power from the chip
'Stop Adc

Dim W As Word , Channel As Byte

Channel = 0
'now read A/D value from channel 0
Do
  W = Getadc(channel)
  Print "Channel " ; Channel ; " value " ; W
  Incr Channel
  If Channel > 7 Then Channel = 0
Loop
End
```

STOP

Action

Stop the specified device. Or stop the program

Syntax

STOP device

STOP

Remarks

Device	TIMER0, TIMER1, COUNTER0 or COUNTER1, WATCHDOG, AC (Analog comparator power) or ADC(A/D converter power)
	.

The single STOP statement will end your program.

The STOP statement with one of the above parameters, will stop the specified device.

TIMER0 and COUNTER0 are the same device.

The AC and ADC parameters will switch power off the device to disable it and thus save power.

See also

START »page 190

Example

```
'-----
'
'          ADC.BAS
'  demonstration of GETADC() function for 8535 micro
'-----

'configure single mode and auto prescaler setting
'The single mode must be used with the GETADC() function

'The prescaler divides the internal clock by 2,4,8,15,32,64 or 128
'Because the ADC needs a clock from 50-200 KHz
'The AUTO feature, will select the highest clockrate possible
Config Adc = Single , Prescaler = Auto
'Now give power to the chip
Start Adc

'With STOP ADC, you can remove the power from the chip
'Stop Adc
```



```

Dim W As Word , Channel As Byte

Channel = 0
'now read A/D value from channel 0
Do
    W = Getadc(channel)
    Print "Channel " ; Channel ; " value " ; W
    Incr Channel
    If Channel > 7 Then Channel = 0
Loop
End

```

STR

Action

Returns a string representation of a number.

Syntax

var = Str(x)

Remarks

var A string variable.
X A numeric variable.

The string must be big enough to store the result.

See also

VAL »page 197 , HEX »page 142 , HEXVAL »page 143

Difference with QB

In QB STR() returns a string with a leading space. BASCOM does not.

Example

```

Dim a as Byte, S as XRAM String * 10
a = 123
s = Str(a)
Print s
End

```

STRING

Action

Returns a string consisting of m repetitions of the character with ASCII

Code n.

Syntax

var = STRING(m ,n)

Remarks

var The string that is assigned.
n The ASCII-code that is assigned to the string.
m The number of characters to assign.

Since a string is terminated by a 0 byte, you can't use 0 for n.

Using 0 for m will result in a string of 255 bytes, because there is no check on a length assign of 0.

See also

SPACE »page 188

Example

```

Dim s as String * 15
s = String(5,65)
Print s
End

```

SUB

Action

Defines a Sub procedure.

Syntax

SUB Name[(var1)]

Remarks

Name Name of the sub procedure, can be any non-reserved word.
var1 The name of the parameter.

You must end each subroutine with the END SUB statement.

You can copy the DECLARE SUB line and remove the DECLARE statement. This ensures that you have the right parameters.

See the DECLARE SUB »page 122 topic for more details.

SWAP

Action

Exchange two variables of the same type.

Syntax

SWAP var1, var2

Remarks

var1	A variable of type bit, byte, integer, word, long or string.
var2	A variable of the same type as var1.

After the swap, var1 will hold the value of var2 and var2 will hold the value of var1.

Example

```
Dim a as integer,b1 as integer
a = 1 : b1 = 2           'assign two integers
SWAP a, b1               'swap them
PRINT a ; b1             'prints 21
```

THIRDLINE

Action

Reset LCD cursor to the third line.

Syntax

THIRDLINE

Remarks

-

See also

UPPERLINE »page 196 , LOWERLINE »page 164 , FOURTHLINE »page 135

Example

```
Dim a as byte
a = 255
LCD a
Thirdline
LCD a
Upperline
End
```

TRIM

Action

Returns a copy of a string with leading and trailing blanks removed

Syntax

var = **TRIM**(org)

Remarks

var	String that receives the result.
org	The string to remove the spaces from

See also

RTRIM »page 182 , LTRIM »page 158

ASM

Example

```
Dim S As String * 6
S = "  AB "
Print Ltrim(s)
Print Rtrim(s)
Print Trim(s)
End
```

UPPERLINE

Action

Reset LCD cursor to the upperline.

Syntax

UPPERLINE

Remarks

-

See also

LOWERLINE »page 164 , THIRDLINE »page 195 , FOURTHLINE »page 135

Example

```
Dim a as byte
a = 255
LCD a
Lowerline
LCD a
Upperline
End
```

VAL

Action

Converts a string representation of a number into a number.

Syntax

var = **Val**(s)

Remarks

Var A numeric variable that is assigned with the value of s.
S Variable of the string type.

See also

STR »page 193

Example

```
Dim a as byte, s As String * 10
s = "123"
a = Val(s)                'convert string
```

Print a

End

VARPTR

Action

Retrieves the memory-address of a variable.

Syntax

var = VARPTR(var2)

Remarks

Var The variable that receives the address of var2.
Var2 A variable to retrieve the address from.

See also

-

Example

```
Dim B As Xram Byte At &H300 , I As Integer , W As Word
W = Varptr(b)
Print Hex(w)            'Print &H0300
End
```

WAIT

Action

Suspends program execution for a given time.

Syntax

WAIT seconds

Remarks

seconds The number of seconds to wait.

No accurate timing is possible with this command.

When you use interrupts, the delay may be extended.

See also

DELAY »page 124 , WAITMS »page 199

Example

```
WAIT 3           'wait for three seconds
Print "**"
```

WAITKEY

Action

Wait until a character is received in the serial buffer.

Syntax

var = **WAITKEY**

Remarks

var Variable that receives the ASCII value of the serial buffer.

See also

INKEY »page 149

Example

```
Dim A As Byte
A = Waitkey()     'wait for character
Print A
```

WAITMS

Action

Suspends program execution for a given time in mS.

Syntax

WAITMS mS

Remarks

ms The number of milliseconds to wait. (1-255)

No accurate timing is possible with this command.

In addition, the use of interrupts can slow this routine.

This statement is provided for the I2C statements.

When you write to an EEPROM you must wait for 10 mS after the write instruction.

See also

DELAY »page 124 , WAIT »page 198 , WAITUS »page 200

Example

```
WAITMS 10        'wait for 10 mS
Print "**"
```

WAITUS

Action

Suspends program execution for a given time in uS.

Syntax

WAITUS uS

Remarks

uS The number of micrisconds to wait. (1-255)
This must be a constant. No variable!

No accurate timing is possible with this command.

In addition, the use of interrupts can slow this routine.

See also

DELAY »page 124 , WAIT »page 198 , WAITUS »page 200

Example

```
WAITUS 10        'wait for 10 uS
Print "**"
```

WHILE-WEND

Action

Executes a series of statements in a loop, as long as a given condition is true.

Syntax

WHILE condition

statements

WEND

Remarks

If the condition is true then any intervening statements are executed until the WEND statement is encountered.

BASCOM then returns to the WHILE statement and checks the condition.

If it is still true, the process is repeated.

If it is not true, execution resumes with the statement following the WEND statement.

So in contrast with the DO-LOOP structure, a WHILE-WEND condition is tested first so that if the condition fails, the statements in the WHILE-WEND structure are never executed.

See also

DO-LOOP »page 130

Example

```

WHILE a <= 10           'if a is smaller or equal to 10
  PRINT a               'print variable a
  INCR a
WEND

```

WRITEEEPROM

Action

Write a variables content to the DATA EEPROM.

Syntax

WRITEEEPROM var , address

Remarks

var	The name of the variable that must be stored
address	The address in the EEPROM where the variable must be stored.

This statement is provided for compatibility with BASCOM-8051.

You can also use :

Dim V as Eram Byte 'store in EEPROM

Dim B As Byte 'normal variable

B = 10

V = B 'store variable in EEPROM

When you use the assignment version, the data types must be the same!

According to a datasheet from ATMEL, the first location in the EEPROM with address 0, can be overwritten during a reset.

See also

READEEPROM »page 177

ASM

Example

```

Dim B As Byte
WriteEEPROM B ,0 'store at first position
ReadEEPROM B, 0 'read byte back

```

Changes compared to BASCOM-8051

Changes compared to BASCOM-8051

The design goal was to make BASCOM-AVR compatible with BASCOM-8051.

The standard edition is intended as a replacement for BASCOM-LT.

The professional edition is intended as a replacement for BASCOM-8051.

For the AVR compilers I had to remove some statements.

New statements are also added. And some statements were changed.

They need specific attention, but the changes to the syntax will be made available to BASCOM-8051 too in the future.

Statements that were removed

STATEMENT	DESCRIPTION
\$LARGE	Not needed anymore.
\$ROMSTART	Code always starts at address 0 for the AVR.
\$LCDHEX	Use LCD Hex(var) instead.
\$NOINIT	Not needed anymore

\$NOSP	Not needed anymore
\$NOBREAK	Can't be used anymore because there is no object code that can be used for it.
\$SIM	Removed because there is no simulator yet.
\$OBJ	Removed.
BREAK	Can't be used anymore because there is no object code that can be used for it.
PRIORITY	AVR does not allow setting priority of interrupts
PRINTEX	You can use Print Hex(var) now
LCDHEX	You can use Lcd Hex(var) now

Statements that were added

STATEMENT	DESCRIPTION
FUNCTION	Now you can define your own user FUNCTIONS.
LOCAL	You can have LOCAL variables in SUB routines or FUNCTIONS.
^	New math statement. Var = 2 ^ 3 will return 2*2*2
SHIFT	Because ROTATE was changed, I added the SHIFT statement. SHIFT works just like ROTATE, but when shifted left, the LS BIT is cleared and the carry doesn't go to the LS BIT.
LTRIM	LTRIM, trims the leftmost spaces of a string.
RTRIM	RTRIM, trims the rightmost spaces of a string.
TRIM	TRIM, trims both the leftmost and rightmost spaces of a string.

Statements that behave differently

STATEMENT	DESCRIPTION
ROTATE	Rotate now behaves like the ASM rotate, this means that the carry will go to the most significant bit of a variable or the least significant bit of a variable.
CONST	Strings were added to the CONST statement. I also changed it to be compatible with QB.
DECLARE	BYVAL has been added since real subprograms are now supported.
DIM	You can now specify the location in memory of the variable. Dim v as byte AT 100, will use memory location 100.
GETRC	Is named GETRC0 now to indicate that it works with TIMER0.

SHIFT

Action

Shift all bits one place to the left or right.

Syntax

SHIFT var , **LEFT/RIGHT** [, shifts]

Remarks

Var Byte, Integer/Word or Long variable.

Shifts The number of shifts to perform.

The SHIFT statement rotates all the bits in the variable to the left or right.

When shifting LEFT the most significant bit, will be shifted out of the variable. The LS bit becomes zero. Shifting a variable to the left, multiplies the variable with a value of two.

When shifting to the RIGHT, the least significant bit will be shifted out of the variable. The MS bit becomes zero. Shifting a variable to the right, divides the variable by two.

See also

ROTATE »page 182 , SHIFTIN »page 185 , SHIFTOUT »page 186

Example

```
Dim a as Byte
a = 128
SHIFT a, LEFT , 2
Print a          '0
```

LOADADR

Action

Loads the address of a variable into a register pair.

Syntax

LOADADR var , reg

Remarks

var A variable which address must be loaded into the register pair X, Y or Z.

reg The register X, Y or Z.

The LOADADR statement serves as a assembly helper routine.

Example

```
Dim S As String * 12
Dim A As Byte
$ASM
    loadadr S , X 'load address into R26 and R27
    ld _templ, X 'load value of location R26/R27 into R24(_templ)
$END ASM
```

ISP programmer

BASCOM supports the STK200 ISP programmer from Kanda.

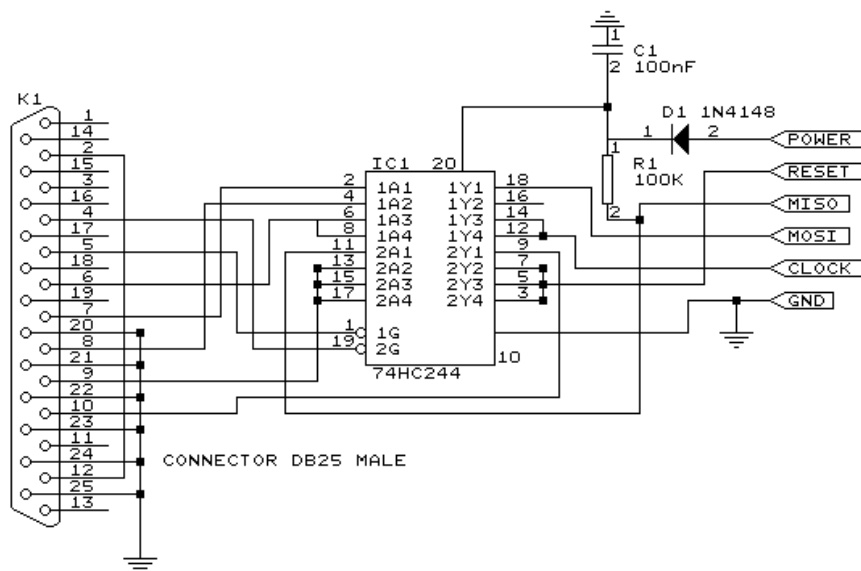
This is a very reliable parallel printer port programmer.

The STK200 ISP programmer is included in the STK200 starter kit.

All programs were tested with the STK200.

For those who don't have this kit and the programmer the following schematic shows how to make your own programmer:

The dongle has a chip with no identification but since the schematic is all over the web, I have included it. Kanda also sells a very cheap seperate programmer dongle. So I suggest you buy this one!



Supported Programmers

BASCOM supports the following programmers

AVR ICP910 based on the AVR910.ASM application note

STK200 ISP programmer »page 205 from Atmel/Kanda

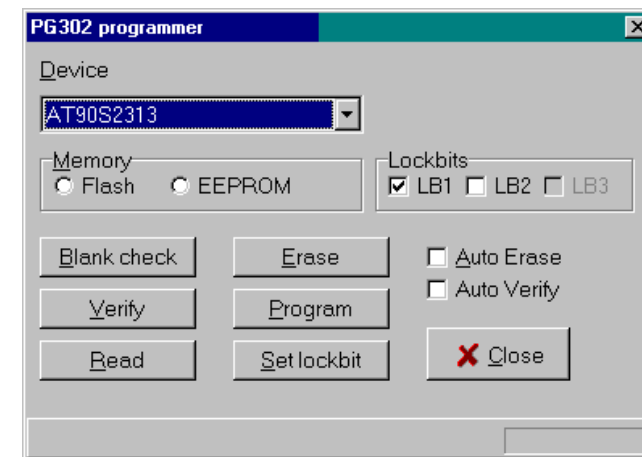
The PG302 programmer »page 206 from Iguana Labs


The simple cable programmer »page 213 from Sample Electronics.

Eddie McMullen's SPI programmer.

PG302 programmer

The PG302 is a serial programmer. It works and looks exactly as the original PG302 software.



Select the programmer from The Option Programmer menu or right click on the  button to show the Option Programmer »page 33 menu.

Assembler mnemonics

BASCOM supports the mnemonics as defined by Atmel.

The Assembler accepts mnemonic instructions from the instruction set.

A summary of the instruction set mnemonics and their parameters is given here. For a detailed description of the Instruction set, refer to the AVR Data Book.

Mnemonics	Operands	Description	Operation	Flags	Clock
ARITHMETIC AND LOGIC INSTRUCTIONS					
ADD	Rd, Rr	Add without Carry	$Rd = Rd + Rr$	Z,C,N,V,H	1
ADC	Rd, Rr	Add with Carry	$Rd = Rd + Rr + C$	Z,C,N,V,H	1
SUB	Rd, Rr	Subtract without Carry	$Rd = Rd - Rr$	Z,C,N,V,H	1
SUBI	Rd, K	Subtract Immediate	$Rd = Rd - K$	Z,C,N,V,H	1
SBC	Rd, Rr	Subtract with Carry	$Rd = Rd - Rr - C$	Z,C,N,V,H	1
SBCI	Rd, K	Subtract Immediate with Carry	$Rd = Rd - K - C$	Z,C,N,V,H	1
AND	Rd, Rr	Logical AND	$Rd = Rd \cdot Rr$	Z,N,V	1
ANDI	Rd, K	Logical AND with Immediate	$Rd = Rd \cdot K$	Z,N,V	1
OR	Rd, Rr	Logical OR	$Rd = Rd \vee Rr$	Z,N,V	1
ORI	Rd, K	Logical OR with Immediate	$Rd = Rd \vee K$	Z,N,V	1
EOR	Rd, Rr	Exclusive OR	$Rd = Rd \hat{\vee} Rr$	Z,N,V	1
COM	Rd	Ones Complement	$Rd = \$FF - Rd$	Z,C,N,V	1
NEG	Rd	Twos Complement	$Rd = \$00 - Rd$	Z,C,N,V,H	1
SBR	Rd,K	Set Bit(s) in Register	$Rd = Rd \vee K$	Z,N,V	1
CBR	Rd,K	Clear Bit(s) in Register	$Rd = Rd \cdot (\$FFh - K)$	Z,N,V	1
INC	Rd	Increment	$Rd = Rd + 1$	Z,N,V	1
DEC	Rd	Decrement	$Rd = Rd - 1$	Z,N,V	1
TST	Rd	Test for Zero or Minus	$Rd = Rd \cdot Rd$	Z,N,V	1
CLR	Rd	Clear Register	$Rd = Rd \hat{\vee} Rd$	Z,N,V	1
SER	Rd	Set Register	$Rd = \$FF$	None	1
ADIW	RdI, K	Add Immediate to Word	$Rdh:Rdl = Rdh:Rdl + K$	None	1
SBIW	RdI, K	Subtract Immediate from Word	$Rdh:Rdl = Rdh:Rdl - K$	None	1
MUL	Rd,Rr	Multiply Unsigned	$R1, R0 = Rd * Rr$	C	2 *

BRANCH**INSTRUCTIONS**

RJMP	k	Relative Jump	$PC = PC + k + 1$	None	2
IJMP		Indirect Jump to (Z)	$PC = Z$	None	2
JMP	k	Jump	$PC = k$	None	3
RCALL	k	Relative Call Subroutine	$PC = PC + k + 1$	None	3
ICALL		Indirect Call to (Z)	$PC = Z$	None	3
CALL	k	Call Subroutine	$PC = k$	None	4
RET		Subroutine Return	$PC = STACK$	None	4
RETI		Interrupt Return	$PC = STACK$	I	4
CPSE	Rd,Rr	Compare, Skip if Equal	if $(Rd = Rr)$ $PC = PC + 2$ or 3	None	1 / 2
CP	Rd,Rr	Compare	$Rd - Rr$	Z,C,N,V,H	1
CPC	Rd,Rr	Compare with Carry	$Rd - Rr - C$	Z,C,N,V,H	1
CPI	Rd,K	Compare with Immediate	$Rd - K$	Z,C,N,V,H	1
SBRC	Rr, b	Skip if Bit in Register Cleared	If $(Rr(b)=0)$ $PC = PC + 2$ or 3	None	1 / 2
SBRs	Rr, b	Skip if Bit in Register Set	If $(Rr(b)=1)$ $PC = PC + 2$ or 3	None	1 / 2
SBIC	P, b	Skip if Bit in I/O Register Cleared	If $(I/O(P,b)=0)$ $PC = PC + 2$ or 3	None	2 / 3
SBIS	P, b	Skip if Bit in I/O Register Set	If $(I/O(P,b)=1)$ $PC = PC + 2$ or 3	None	2 / 3
BRBS	s, k	Branch if Status Flag Set	if $(SREG(s) = 1)$ then $PC=PC+k + 1$	None	1 / 2
BRBC	s, k	Branch if Status Flag Cleared	if $(SREG(s) = 0)$ then $PC=PC+k + 1$	None	1 / 2
BREQ	k	Branch if Equal	if $(Z = 1)$ then $PC = PC + k + 1$	None	1 / 2
BRNE	k	Branch if Not Equal	if $(Z = 0)$ then $PC = PC + k + 1$	None	1 / 2
BRCS	k	Branch if Carry Set	if $(C = 1)$ then $PC = PC + k + 1$	None	1 / 2
BRCC	k	Branch if Carry Cleared	if $(C = 0)$ then $PC = PC + k + 1$	None	1 / 2
BRSH	k	Branch if Same or Higher	if $(C = 0)$ then $PC = PC + k + 1$	None	1 / 2
BRLO	k	Branch if Lower	if $(C = 1)$ then $PC = PC + k + 1$	None	1 / 2
BRMI	k	Branch if Minus	if $(N = 1)$ then $PC = PC + k + 1$	None	1 / 2
BRPL	k	Branch if Plus	if $(N = 0)$ then $PC = PC + k + 1$	None	1 / 2

BRGE	k	Branch if Greater or Equal, Signed	if (N V= 0) then PC = PC+ k + 1	None	1 / 2
BRLT	k	Branch if Less Than, Signed	if (N V= 1) then PC = PC + k + 1	None	1 / 2
BRHS	k	Branch if Half Carry Flag Set	if (H = 1) then PC = PC + k + 1	None	1 / 2
BRHC	k	Branch if Half Carry Flag Cleared	if (H = 0) then PC = PC + k + 1	None	1 / 2
BRTS	k	Branch if T Flag Set	if (T = 1) then PC = PC + k + 1	None	1 / 2
BRTC	k	Branch if T Flag Cleared	if (T = 0) then PC = PC + k + 1	None	1 / 2
BRVS	k	Branch if Overflow Flag is Set	if (V = 1) then PC = PC + k + 1	None	1 / 2
BRVC	k	Branch if Overflow Flag is Cleared	if (V = 0) then PC = PC + k + 1	None	1 / 2
BRIE	k	Branch if Interrupt Enabled	if (I = 1) then PC = PC + k + 1	None	1 / 2
BRID	k	Branch if Interrupt Disabled	if (I = 0) then PC = PC + k + 1	None	1 / 2

DATA TRANSFER INSTRUCTIONS

MOV	Rd, Rr	Copy Register	Rd = Rr	None	1
LDI	Rd, K	Load Immediate	Rd = K	None	1
LDS	Rd, k	Load Direct	Rd = (k)	None	3
LD	Rd, X	Load Indirect	Rd = (X)	None	2
LD	Rd, X+	Load Indirect and Post-Increment	Rd = (X), X = X + 1	None	2
LD	Rd, -X	Load Indirect and Pre-Decrement	X = X - 1, Rd = (X)	None	2
LD	Rd, Y	Load Indirect	Rd = (Y)	None	2
LD	Rd, Y+	Load Indirect and Post-Increment	Rd = (Y), Y = Y + 1	None	2
LD	Rd, -Y	Load Indirect and Pre-Decrement	Y = Y - 1, Rd = (Y)	None	2
LDD	Rd, Y+q	Load Indirect with Displacement	Rd = (Y + q)	None	2
LD	Rd, Z	Load Indirect	Rd = (Z)	None	2
LD	Rd, Z+	Load Indirect and Post-Increment	Rd = (Z), Z = Z+1	None	2
LD	Rd, -Z	Load Indirect and Pre-Decrement	Z = Z - 1, Rd = (Z)	None	2
LDD	Rd, Z+q	Load Indirect with Displacement	Rd = (Z + q)	None	2
STS	k, Rr	Store Direct	(k) = Rr	None	3

ST	X, Rr	Store Indirect	(X) = Rr	None	2
ST	X+, Rr	Store Indirect and Post-Increment	(X) = Rr, X = X + 1	None	2
ST	-X, Rr	Store Indirect and Pre-Decrement	X = X - 1, (X) = Rr	None	2
ST	Y, Rr	Store Indirect	(Y) = Rr	None	2
ST	Y+, Rr	Store Indirect and Post-Increment	(Y) = Rr, Y = Y + 1	None	2
ST	-Y, Rr	Store Indirect and Pre-Decrement	Y = Y - 1, (Y) = Rr	None	2
STD	Y+q,Rr	Store Indirect with Displacement	(Y + q) = Rr	None	2
ST	Z, Rr	Store Indirect	(Z) = Rr	None	2
ST	Z+, Rr	Store Indirect and Post-Increment	(Z) = Rr, Z = Z + 1	None	2
ST	-Z, Rr	Store Indirect and Pre-Decrement	Z = Z - 1, (Z) = Rr	None	2
STD	Z+q,Rr	Store Indirect with Displacement	(Z + q) = Rr	None	2
LPM		Load Program Memory	R0 =(Z)	None	3
IN	Rd, P	In Port	Rd = P	None	1
OUT	P, Rr	Out Port	P = Rr	None	1
PUSH	Rr	Push Register on Stack	STACK = Rr	None	2
POP	Rd	Pop Register from Stack	Rd = STACK	None	2

BIT AND BIT-TEST INSTRUCTIONS

LSL	Rd	Logical Shift Left	Rd(n+1) =Rd(n),Rd(0)= 0,C=Rd(7)	Z,C,N,V,H	1
LSR	Rd	Logical Shift Right	Rd(n) = Rd(n+1), Rd(7) =0, C=Rd(0)	Z,C,N,V	1
ROL	Rd	Rotate Left Through Carry	Rd(0) =C, Rd(n+1) =Rd(n),C=Rd(7)	Z,C,N,V,H	1
ROR	Rd	Rotate Right Through Carry	Rd(7) =C,Rd(n) =Rd(n+1),C=Rd(0)	Z,C,N,V	1
ASR	Rd	Arithmetic Shift Right	Rd(n) = Rd(n+1), n=0..6	Z,C,N,V	1
SWAP	Rd	Swap Nibbles	Rd(3..0) «	None	1

Rd(7..4)					
BSET	s	Flag Set	SREG(s) = 1	SREG(s)	1
BCLR	s	Flag Clear	SREG(s) = 0	SREG(s)	1
SBI	P, b	Set Bit in I/O Register	I/O(P, b) = 1	None	2
CBI	P, b	Clear Bit in I/O Register	I/O(P, b) = 0	None	2
BST	Rr, b	Bit Store from Register to T	T = Rr(b)	T	1
BLD	Rd, b	Bit load from T to Register	Rd(b) = T	None	1
SEC		Set Carry	C = 1	C	1
CLC		Clear Carry	C = 0	C	1
SEN		Set Negative Flag	N = 1	N	1
CLN		Clear Negative Flag	N = 0	N	1
SEZ		Set Zero Flag	Z = 1	Z	1
CLZ		Clear Zero Flag	Z = 0	Z	1
SEI		Global Interrupt Enable	I = 1	I	1
CLI		Global Interrupt Disable	I = 0	I	1
SES		Set Signed Test Flag	S = 1	S	1
CLS		Clear Signed Test Flag	S = 0	S	1
SEV		Set Twos Complement Overflow	V = 1	V	1
CLV		Clear Twos Complement Overflow	V = 0	V	1
SET		Set T in SREG	T = 1	T	1
CLT		Clear T in SREG	T = 0	T	1
SHE		Set Half Carry Flag in SREG	H = 1	H	1
CLH		Clear Half Carry Flag in SREG	H = 0	H	1
NOP		No Operation		None	1
SLEEP		Sleep		None	1
WDR		Watchdog Reset		None	1

*) Not available in base-line microcontrollers

The Assembler is not case sensitive.

The operands have the following forms:

Rd: R0-R31 or R16-R31 (depending on instruction)

Rr: R0-R31
 b: Constant (0-7)
 s: Constant (0-7)
 P: Constant (0-31/63)
 K: Constant (0-255)
 k: Constant, value range depending on instruction.
 q: Constant (0-63)
 Rdl: R24, R26, R28, R30. For ADIW and SBIW instructions

Mixing ASM and BASIC

BASCOM allows you to mix BASIC with assembly.

This can be very usefull in some situations when you need full control of the generated code.

Almost all assembly mnemonics are recognized by the compiler. The exceptions are : SUB, SWAP and OUT. These are BASIC reserved words and have priority over the ASM mnemonics. To use these mnemonics precede them with the ! - sign.

For example :

```
Dim a As Byte At &H60    'A is stored at location &H60
Ldi R27 , $00             'Load R27 with MSB of address
Ldi R26 , $60             'Load R26 with LSB of address
Ld R1, X                  'load memory location $60 into R1
!SWAP R1                  'swap nibbles
```

As you can see the SWAP mnemonic is preceded by a ! sign.

Another option is to use the assembler block directives:

```
$ASM
  Ldi R27 , $00             'Load R27 with MSB of address
  Ldi R26 , $60             'Load R26 with LSB of address
  Ld R1, X                  'load memory location $60 into R1
  SWAP R1                  'swap nibbles
$END ASM
```

A special assembler helper function is provided to load the address in to the register X or Z. Y can not be used because it is used as the stack pointer.

```
Dim A As Byte              'reserve space
LOADADR a, X               'load addres of variable named A into registerpair X
```

This has the same effect as :

```
Ldi R26 , $60 'for example !
Ldi R27, $00  'for example !
```

Some registers are used by BASCOM

R4 and R5 are used to point to the stack frame

R6 is used to store some bit variables:

R6 bit 0 = flag for int/word conversion

R6 bit 1 = temp bit space used for swapping bits

R6 bit 2 = error bit (ERR variable)

R6 bit 3 = show/noshow flag when using INPUT statement

R8 and R9 are used as a datapointer for the READ statement.

All other registers are used depending on the used statements.

To Load the address of a variable you must enclose them in brackets.

Dim B As Bit

Lds R16, {B} 'will replace {B} with the address of variable B

To refer to the bitnumber you must precede the variable name by BIT.

Sbrs R16 , **BIT.B** 'notice the point!

Since this was the first dimensioned bit the bitnumber is 7. Bits are stored in bytes and the first dimensioned bit goes in the LS bit.

Sample Electronics cable programmer

The simple cable programmer was submitted by Sample Electronics.

The produce professional programmers too. This simple programmer you can make yourself within a 20 minutes.

What you need is a DB25 centronics male connector, a flatcable and a connector that can be connected on the target MCU board.

The connections to make are as following:

DB25 pin	Target MCU pin(AT90S8535)
2, D0	MOSI, pin 6
4, D2	RESET, pin 9
5, D3	CLOCK, pin 8
11, BUSY	MISO, pin 7
18-25,GND	GROUND

The MCU pin numbers are shown for an 8535!

Note that 18-25 means pins 18,19,20,21,22,23,24 and 25

You can use a small resistor of 100 ohm in series with the D0, D2 and D3 line in order not to short circuit your LPT port in the event the MCU pins are high.

But it was tested without these resistors and my PC still works :-)

Tip : when testing programmers etc. on the LPT it is best to buy a I/O card for your PC that has a LPT port. This way you dont destroy your LPT port that is on the motherboard in the event you make a mistake!

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