# Catalogue

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## **Chapter 1 Summarization**

#### A. Summarization

LED sign allows ASCII Text/Graphics/Variable/Time/Countdown/Enter/Temperature/Inside Symbol input.

LED sign allow to set up display parameters by the protocol, include password setup, device number setup, turn on/off, time setup, display mode setup, system recover etc.

### B. For the display text

#### 1.Text file

Text file is including ASCII character/display mode/font value/color value/graphics file/time data etc files type.

Each text file has 2K byte space., the detail will be defined in "Write text command".

#### 2. Graphics file

The graphics file will be used in the text file, there only record the graphics file name in the text file.

The graphics will be stored in FLASH separately.

Each graphics file has 4K byte space; the max width dot is 240 dots. Every byte records a dot color value, only allow 8 color value, the detail will be defined in "Write graphics command".

#### 3. Variable(This function needs firmware suggest)

The variable will be used in the text file, there only record the variable name in the text file.

The variable will be stored in RAM separately.

LED sign allow to be inputted 32 variable, the max character is 30 for each variable.

#### 4. Time

The protocol defines 10 time display format, display hour/minute, year/moth/day, and week.

System will get current time when meeting time value, and change ASCII character according the stipulated format and insert text file.

#### 5. Countdown(This function needs firmware suggest)

The LED sign provide hour/minute/second countdown function.

### 6. Temperature(This function needs hardware and firmware suggest)

The LED sign allow 2 ways to show the temperature (F & C).

#### 7. Inside symbol

The LED sign provide some inside symbols.

#### 8. ENTER

The LED sign allow to be inputted ENTER to change another line.

#### C. Serial communication setup

LED sign support three communication standards: RS-232 and RS-485 and Ethernet.

RS232 is available for the near communication distance; the communication distance is below 30M. RS232 can't allow many LED signs to be connected at the same data line.

RS-485 is available for far communication distance & many LED signs; the communication distance is below 1500M.

RS-485 allows 128 LED sign to be connected at the same data line.

The communication cable's port is different by RS-232 or RS-485, but the communication data line is the same.

You can select RS-232 or RS-485 or Ethernet on the control board.

LED sign communication baud rate is 9600BPS, 8 data bit, 1 stop bit, no efficacy.

### D. The text file display stipulation

Text file default font is SS7, default color is AUTO.

After meeting font-setup value, ASCII characters display according to the font-setup until the next font setup value.

After meeting color-setup value, ASCII character display according to the color-setup until the next color setup value.

If the color value is AUTO then the display color is different each time.

Text display mode is set according to "display mode", if display mode value is AUTO then every time the display mode is different.

Text display speed is according to "display speed value", the speed value is from '1' to '5', the default value is '2', '1' is the fastest value.

Text pause time is according to "pause time value", the range is from '1' to '9' and the default value is'2'.

### E. Communication protocol basic format

<nul></nul>	<nul><nul><nul< th=""><th>&gt;<nul></nul></th><th><soh></soh></th><th>Send</th><th>Receiver</th><th><stx></stx></th><th>Command</th><th>Data</th><th><etx></etx></th><th>CheckSum</th><th><eot></eot></th></nul<></nul></nul>	> <nul></nul>	<soh></soh>	Send	Receiver	<stx></stx>	Command	Data	<etx></etx>	CheckSum	<eot></eot>			
(0x0)	00,0x00,0x00,0x00,0	)x00)	(0x01)	Address	Address	(0x02)	Code	Field	(0x03)	CheckSum	(0x04)			
	Α		В	C	D	Е	F	G	Н	1	٦			
Item	Types	Ler	ngth				Illustrat	ion						
Α	<nul></nul>	5 byte	e 0x00	The start	part of com	mand								
В	<soh></soh>	1 byte	e 0x01	Start Of I	Head									
С	Sender Address	2 byte	ASCII		address, app as sender ad	•	F" as pc addr	ess, "00	" is as bro	adcast addres	s which			
D	Receiver Address	2 byte	Receiving address, "00" is broadcast address, all sign will receive data; "FF" appoint pc fixed address which is used when sign return data to pc. "?" is wildcard character,  "1?" allows the signs between "10" to "1F" to receive data.  ASCII character, "Start" of "TeXt".							appoint				
E	<stx></stx>	1byte	e,0x02	ASCII ch	aracter, "Sta	art" of "Te>	of "TeXt".							
F	Command Code	1byte	ASCII	l -	d code, 1-by mand code 'A 'C' 'E 'W	Writ Writ Writ	te text file com te variable con te graphics file te special func d special func	Description Descri	ription and	ons.				
G	Data Field	Ler	ure of	Data										
Н	<etx></etx>		e 0x03	End of Te										
I	CheckSum		ASCII				e total from <s< th=""><th>TX&gt; to &lt;</th><th>ETX&gt;</th><th></th><th></th></s<>	TX> to <	ETX>					
J	<eot></eot>	1byte	e,0x04	End Of T	ransmission									

All the commands (including sending and receiving) should accord with the above protocol and use the same format.

The LED sign will judge whether allow LED sign receive the data after meeting STX, if allow to receive then save all the received data until meeting EOT, then judge "checksum" is right or not, if it is wrong then reject the command, if it is right then start to deal with received command.

According the above protocol, <NUL><SOH><STX><EOT> only appear in the stated position, the other positions will not be allowed to use these ASCII characters.

### F. Efficacy code

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	Send	Receiver	<stx></stx>	Command	Data	<etx></etx>	CheckSum	<eot></eot>
(0x00,0x00,0x00,0x00,0x00)	(0x01)	Address	Address	(0x02)	Code	Field	(0x03)	Checksum	(0x04)
Α	В	С	D	E	F	G	Н	1	J

The first efficacy value is 0x00, from <STX> (included) to <ETX> (included), add up to every byte, the effect is the efficacy value. For example, the accumulative total value is 0x013f then show "013F".

#### G. Return data

When the LED sign receive all data correctly and confirm to allow receiving, return <EOT> after 50 ms, it shows the LED sign has received the command correctly.

Then the sign start to deal with the data according the command, after finish, then return <SOH>, it shows the LED sign has finished the command and allow to receive the next command.

During dealing with the command, there will not receive any data. The time is different according command types, usually between 10ms to 2000 ms.

Under the condition of single sign, the sign will return <EOT> after receive the command.

Under the condition of multi-signs, if the receive address is "00", then only number 0x01 sign return <EOT>, but all signs receive and deal with the command.

If the send command is for one group of sign, there will only the first sign return <EOT>, for example, the receive address is "1?". Then only number 0x10(16) sign return <EOT>, but all the other signs from number 16 to number 31 receive and deal with command, the other signs don't deal with the command.

If the receive address is for a certain sign, then only this sign return <EOT>. For example the receive address is "23", then only number 0x23(35) sign return <EOT>, only this sign receive and deal with the command, the other signs don't deal with the command.

## **Chapter 2 Text command**

## Write text file command ( A command)

<n< th=""><th>UL&gt;<nul></nul></th><th></th><th>NUL&gt;<nul> x00,0x00)</nul></th><th><soh> (0x01)</soh></th><th><b>Send</b> Address</th><th><b>Recei</b> Addre</th><th></th><th>:STX&gt; 0x02)</th><th></th><th></th><th>ata <etx< th=""><th>Check</th><th><eot> (0x04)</eot></th></etx<></th></n<>	UL> <nul></nul>		NUL> <nul> x00,0x00)</nul>	<soh> (0x01)</soh>	<b>Send</b> Address	<b>Recei</b> Addre		:STX> 0x02)			ata <etx< th=""><th>Check</th><th><eot> (0x04)</eot></th></etx<>	Check	<eot> (0x04)</eot>
C	CommandC 'A'	ode	File name	1	Data Field le attribute	Text	file data						
	A		В		С		D						
T-1	T:4	1-											
Tab A	Tit Commar		The fixed v	roluo io 'Λ'				IIIu	stration				
В	File name		rtual value is '0		Z'								
			Туре	Length					Da	ata			
					'A'	'B'	,C	,	'D'	'E'	'F'	Ĝ	'H'
					auto	flash	hol	d	interlock	rolldown	rollup	rollin	rollout
					'l'	'J'	'K		'L'	'M'	'N'	'O'	'P'
			Display	1 byte	rollleft	rollright	rota	te	slide	snow	sparkle	spray	starburst
			mode		Q'	'R'	'S	,	'T'	'U'	'V'	'W'	'X'
					switch twinkle wipedown wipeup wipein wipeout wipeleft wiperight								
					Y' 'Z'								
					cyclecolor	clock							
			Display		<b>'1'</b>	2' '3	,	'4'	<b>'</b> 5'				
	File		speed	1 byte	fastest	aster no	ormal s	slow	slower				
С	attribute		Pause time	1 byte	'0'—'9',show	0 second	to 9 seco	ond.					
			Show date	2 byte	display Bit7	e, "13" sho Bit6	ws Thurs Bit5	day &	Monday &	Sunday are	e allowed to	display, the	others can't
					null	Saturday	Friday	Th	ursday	Wednesday	Tuesday	Monday	Sunday
			Start Show time	Two ASCII characters show "start show hour", and another two show "start show minute".  For example, "0323", show the sign begin to display from 3:23 AM.									inute".
			End Show time	4 byte	Two ASCII of	haracters	show "en	d sho	w hour", ar	nd another t	wo show "en	d show mir	ute".
			Preparatave	3 byte	For the future	e applicati	on. Alwa	ys '0'.	1				
			Align mode	1 byte	'1'	'2'		'3'					
				Left align Right									
		<u>L</u>											

		Text zone of te	xt file is ind	cluding								
		Font, color, gra	aphics file,	character strir	ng, time, AS	CII charac	ter.					
		Туре	Length	Additional character					Data			
					'A'	'B'	,C,	'D'	'E'	'F'	'G'	'H'
					SS5	ST5	WD5	WS5	SS7	ST7	WD7	WS7
					T'	'J'	'K'	'L'	'M'	'N'	'O'	'P'
					SDS	SRF	STF	WDF	WSF	SDF	SS10	ST10
		Font value	2 byte	0xFE	'Q'	'R'	'S'	'T'	'U'	'V'	'W'	'X'
					WD10	WS10	SS15	ST15	WD15	WS15	SS24	SS31
					'@'							
					SMALL							
					'A'	'B'	,C,	'D'	'E'	'F'	'G'	'H'
					AUTO	HR	HG	LR	LG	HRHG	HRLG	LRHG
					T	'J'	'K'	'L'	'M'			
					LRLG	MIXV1	MIXV2	MIXI	H BLAC	CK		
					ʻa'	ʻb'	'c'	'd'	'e'	'f'	ʻg'	ʻh'
	Eil-				НВ	LB	HRHB	HRL	B LRH	B LRLB	HGHB	HGLB
D	File data				"i'	'j'	'k'	"l"	'm'	'n'	ʻo'	'p'
	uata	Color value	2 byte	0Xfd	LGHB	LGLB	HRHG	HRH	G HRL	G HRLG	LRHG	LRHG
							НВ	LB		LB	НВ	LB
					ʻq'	ʻr'	's'		't'			
					LRLGH	LRLGL			XH2			
					В	В	(rgbrgb		brgbr)			
					Tricolor di "LRLG"."M	splay only IIXV1"."Ml	nly supports supports "/ XV2"."MIXH / supports a	AUTO"."H I."BLACK	HR"."HG"."I	· ."BLACK" LR"."LG"."HR	HG""HRLG".	"LRHG".
		Graphics file	2 byte	0xFC	Graphics t	file name,	the virtual v	/alue is 'C	)''9','A''Z	<u>"</u>		
		Variable	2 byte	0xFB	Variable n	ame, the v	rirtual value	is '0'—'9	9','A'—'V', t	otal number is	s 32.	
					'A'	hh:mm:	ss		'F'	yyyy-mm-c	dd	
					'B'	hh:mm:	ss A/PM		'G'	dd.MM yyy	<b>y</b> <sup>®</sup>	
		Time	2 byte	0xFA	'C'	hh:mm			'H'	mm'dd'yyy	у	
					'D'	hh:mm	A/PM		T	short spell	ing of week	
					'É'	mm/dd/	уууу		'J'	complete	spelling of w	eek
		Enter	1byte	Null	0x7F							
		Null	From <b>0xd</b>	0 to 0xea.	26 types sy	mbol.						
		ASCII	1byte	Null	The availa	ble charac	ter 0X20	- 0X7e i	in the ASC	II character st	ring table.	
	1											

LED sign is power on, will show the content according the original display setup, there are 2 show types, 1 is show all the existent text file,2 is show according to time setup of text file;

When writing text file, LED sign will stop show until receiving and finishing deal with, LED sign will restart.

The LED sign will divide up word according blank (0X20), if a word can't display wholly in one line, will change next line automatically. If a word length is over one line range, will display by roll left.

When LED sign meet ENTER, will change another line.

## **Chapter 3 Graphics command**

## WRITE GRAPHICS COMMAND (E command)

	> <nul><nul>&lt; x00,0x00,0x00,0</nul></nul>		<soh> (0x01)</soh>	<b>Send</b> Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>			
Con	nmand Code		Data Field											
	'E'	graphics file name	graphics	-	s									
	A	В	С	D										
Tab	Title					Illust	ration							
Α	Command Code	Fixed is :'E'												
В	Graphics file name	The virtual va	rtual value '0'—'9','A'—'Z'  (X" is for the graphics height and width.											
С	Graphics attribute	The height a For example "10,20",grapl	, XX" is for the graphics height and width. height and width is 2 byte ASCII data. example: 20",graphics height is 16dots, width is 32 dots 1F",Graphics height is 7 dots, width is 31 dots.											
					irst line then 'D'		'F'	'G'	'H'					
		AUTO	HR	HG	LR	LG	HRHG	HRLG	LRHG					
		T	'J'	'K'	'L'	'M'								
		LRLG	MIXV1	MIXV2	MIXH	BLACK								
		ʻa'	'b'	'c'	'd'	'e'	"f"	ʻg'	'h'					
	graphics	НВ	LB	HRHB	HRLB	LRHB	LRLB	HGHB	HGLB					
D	data	'i'	'j'	'k'	T	'm'	'n'	ʻo'	ʻp'					
		LGHB	LGLB	HRHGHB	HRHGLB	HRLGHB	HRLGLB	LRHGHB	LRHGLB					
		ʻq'	ʻr'											
		LRLGHB  Monocolor di Tricolor disp "BLACK"  RGB fullcolo	lay only sup	ports "AUTO			RHG"."HRLG	."LRHG"."LF	RLG"."MIXV		ʻH"			

LED sign will send the dot's color value line by line, from the first line to the last line.

For each line, LED sign will send the dot's color value from the first dot to the last dot.

## **Chapter 4 Control command**

## A.WRITE CONTROL COMMAND (W command)

"XXMCNLFSR"

	.> <nul><nul>&lt; x00,0x00,0x00,0</nul></nul>		<soh> (0x01)</soh>	Send Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>		
Con	'W' A	Control Subcommand	comma	nd data									
TAB	Control Subcommand	_	ntrol and data				Illust	tration					
	'A'	"YYYYMMDE	DHHMMSSW	" For exa	,		ter.Year/montl 22",2004 yea	,		econd/week. ay 10 hour 20	) minute 3		
	'B'	Em	npty	softwar	e reset								
	,C,	"XXX	(XXX"	Set up	password, 6 /	ASCII cha	racters. The vi	rtual valu	e is '0''9'	,'A'—'Z'			
	,D,	"Χ	XX"	Using the	he command, mmand only	Receiver	. Value is "01"- Address is "00 p single devic pear immesura	)" e and ca	n't exist th	ne same devic	e number i		
	'E'	"SHSM, EHI EHE SHSM, EHE EHI	ΞM;	In turn, on hou	Four groups turn on/off time setup. Totally 40 ASCII characters.  In turn, the first group: turn on hour minute, turn off hour minute; the second group: on hour minute, turn off hour minute. The third group: turn on hour minute, turn off minute; the fourth group: turn on hour minute and turn off hour minute.								
	'F'	'A'or"	T'or'L'	'A'=Disp	mode set up play all files; isplay accordi	·	choices, 1 ASC	CII charad	cter.				
	'J'	2	X'	Set up	key cue voice	,"1"== turi	n on, "0"== tur	n off.					
B+C	'K'	5	X'	After se		I input by	put password, remote, will ap			password. ut frame, should	d input		
	'L'	Em	npty	Clear al	II data will del	ete all the	display data a	nd can't r	esume.				
	'P'		'T' or to '8'	Brightness control set up, totally 3 choices, 1 ASCII character.  'A' == Auto brightness; 'T' == Change brightness according the setup.  '1' to '8' == Appoint brightness									
	'Υ'		X'	Set up LED mode ,"1"== basic mode, "0"== expand mode.									
				"XX" sh	now LED sign	width, use	e 2 ASCII show	w HEX va	llue. "50" is	s 80 dots width	i;		

'M' show storage location , '0' == FLASH; '1' == RAM; 'C' show LED sign color, '0' == MONO; '1' == TRICOLOR;

'F'show font width, '0' == variable, '1' == equal;

'N' show single sign or multi-sign, '0' == Single sign; '1' == Multi-sign, use 485.

'L' show whether need start message, '0' == no need, '1' == need;

'S' show char space, '1' == 1 dot, '2' == 2 dot, '3 == 3 dot, '4' == 4 dot; 'R', show whether need remote control, '0' == no need, '1' == need;

## B.READ CONTROL COMMAND (R command)

	_	<nul><nul> 0x00,0x00)</nul></nul>	<soh> (0x01)</soh>	Send Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
Command	Code		Data Field								
'R'		Control subcommar	data :	zone							
Α		В	C	:							
TAB		Control command	Control com				ı	Illustration	1		
		'A'	NULL		Read clock Retrun "YYYY!"	MMDDHHM	MSSW" 15 AS	CII chara	cter.		
B+C		'F'	NULL		Read equipment number/passw Return at 'WF 'S' == '0' or '1 'R' == 'A' or 'T "DD" == ""01" 'P' == '0' or '1	vord setup ' comman '; ' or 'L' — "FE";				setup/ displa	/ way setup/

## **Chapter 5 Example**

## A. Write text file to appointed display

<nul></nul>	> <nul> &gt;<nul> UL&gt;</nul></nul>	<soh></soh>	"FF	;"	"03"	<stx></stx>	"AA"	"A227F000024000001"	"HELLO"	<etx></etx>	"0564"	<eot></eot>		
	A	В	C	3	D	E	F	G	н	1	J	K		
Tab		Title		da	ta			illustrat	tion					
Α	<	:NUL>		0x0	00	\\UL\\(1	NUL > < N	UL> 〈NUL〉 〈NUL〉						
В	<	SOH>		0x0	)1	Start Of I	Head"。							
С	Send	er address		"FI	="	PC address								
D	Receiv	er address	;	"03	3"	Number 3 dis	play							
Е	<	:STX>		0x0	"Start of TeXt".  Write text file command									
_	Co	mmand		'Δ	ď	Nrite text file	command							
F	File	e Name		'Δ	ď	Γext file name	е							
		Mode		'Δ	ď	Auto mode								
		Speed		'2	,	Normal Spee	d							
	F	Pause		'2		Pause 2 seco	onds							
G		Date		'7I	='	Every day sho	ow							
G	Sta	art Time		'010	00'	Start show fro	om 01:00							
	Er	nd Time		'120	00'	End show at	12:00							
	Pre	paratave		'00	0'	No use								
	Aliç	gn Mode		'1	,	Align left								
Н		Text		"HEL	LO"	Show "HELLO	O".							
I	<	EOT>		0x0	0x03 "End of TeXt".									
J	Ch	ecksum		"056	64"	Efficacy code								
K	<	EOT>		0x0	)4	End Of T	ransmissio	n"。						

## B. Write graphics to appointed display

				1						1	
<nul:< td=""><td>&gt;<nul></nul></td><td><nul><nul></nul></nul></td><td><soh></soh></td><td>"FF"</td><td>"12"</td><td><stx></stx></td><td>"EB07,08"</td><td></td><td><etx></etx></td><td>"116A"</td><td><eot></eot></td></nul:<>	> <nul></nul>	<nul><nul></nul></nul>	<soh></soh>	"FF"	"12"	<stx></stx>	"EB07,08"		<etx></etx>	"116A"	<eot></eot>
		Α	В	С	D	E	F	G	Н	I	J
"B B "B B "M M "M M "M M	M M M M M B B B M M M	M M B B " M B B M " B B M M M " B M M M " M M M M M " M M B B " M M B B "	'C': L 'D': I 'E': ( 'F': \ 'G': E 'H': A	IGHT RED IGHT GREEN RED GREEN /ELLOW BROWN MBER IRANGE BLACK							
Tab		Title	data				illustratio	n			
Α		<nul></nul>	0x00	⟨NUL⟩⟨N	UL> < NUL	> (NUL)	⟨NUL⟩				
В		<soh></soh>	0x01	"Start Of He	ead"。						
С	Se	nder address	"FF"	PC address							
D	Red	ceiver address	"12"	Number 18 dis	play						
Е		<stx></stx>	0x02	"Start of Te	Xt"。						
		Command	'E'	Write graphics	command						
F		Dots Id	'B'	Graphics file n	ame						
		Height & Width	"07,08"	Height 07dot, v	width 08 dot						
G	Data Field	Color	u "	"BBMMMBB" "BBMMMBBM" "MMMMBBMM"							
Н	,	<etx></etx>	0x03	"End of Te	<t"< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t"<>						
I		CheckSum	"116A"	Efficacy code							
J		<eot></eot>	0x04	"End Of Tra	ansmission"						

## C. Write clock command

<nul< th=""><th>.&gt;<nul><n< th=""><th>IUL&gt;<nul><nul< th=""><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></nul<></nul></th></n<></nul></th></nul<>	.> <nul><n< th=""><th>IUL&gt;<nul><nul< th=""><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></nul<></nul></th></n<></nul>	IUL> <nul><nul< th=""><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></nul<></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"WA200404021236235"	<etx></etx>	"038F"	<eot></eot>	
		A	В	С	D	E	F	G	Н	1	
Tab		Title	data	a			illustration				
Α		<nul></nul>	0x0	0	〈NUL	.>〈NUL〉	(NUL) (NUL) (NUL)				
В		<soh></soh>	0x0	1	"Start (	Of Head".					
С	Send	ler address	"FF	n	PC addr	ess					
D	Recei	Receiver address "22" Number 34 display									
Е		<stx></stx>	0x0	2	"Start	of TeXt"。					
	Co	ommand	'W	,	Write sp	ecial function	n command				
F	Data	Sub Command	'A'		Write clo	ock comman	d				
	Field	Clock Data	"200404021	1236235"	36235" 2004year 04 month 02 day 12hour 36minute23seconc Friday						
G		<etx></etx>	0x0	3	"End o	f TeXt"					
Н	Ch	eckSum	"038	F"	Efficacy	code					
ı		EOT>	0x0-	4	"End C	of Transmis	sion"				

## D. Software reset

<	:NUL> <nul>&lt;</nul>	:NUL> <nul><nul< th=""><th>.&gt;</th><th><s< th=""><th>OH&gt;</th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WB"</th><th><etx></etx></th><th>"009E"</th><th><eot></eot></th></s<></th></nul<></nul>	.>	<s< th=""><th>OH&gt;</th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WB"</th><th><etx></etx></th><th>"009E"</th><th><eot></eot></th></s<>	OH>	"FF"	"22"	<stx></stx>	"WB"	<etx></etx>	"009E"	<eot></eot>
		A			В	С	D	E	F	G	Н	1
Tab		Title	data	а				i	illustration			
Α	<	:NUL>	0x00	)	⟨NI	JL> 〈NUL	>⟨NUL⟩⟨	(NUL) (N	UL>			
В	<	:SOH>	0x01	1	"Start	Of Head	•					
С	Send	er address	"FF"	,,	PC ac	ddress						
D	Recei	ver address	"22'	,	Numb	oer 34 display	,					
Е		«STX»	0x02	2	"Start of TeXt"。							
F	Co	ommand	'W'		Write	special func	tion comman	nd				
F	Data Field	Sub Command	'B'	Software reset command								
G	<etx></etx>			3 "End of TeXt"。								
Н	H CheckSum		"009E	Ε"	Effica	cy code						
ı	<eot></eot>		0x04	4	"End Of Transmission".							

## E. Password setup

_	<nul><nul><nul><nul></nul></nul></nul></nul>					"FF"	"22"	<stx></stx>	"WC123456"	<etx></etx>	"01D4"	<eot></eot>				
		Α			В	С	D	E	F	G	Н	I				
Tab	Title data		a	illustration												
Α	<nul></nul>		0x0	00	⟨N	UL> 〈NUL	\ \ NUL \	⟨NUL⟩⟨	NUL〉							
В	<soh></soh>		0x0	)1	"Star	"Start Of Head".										
С	Sender address '			-"	PC a	ddress										
D	Receiver address			2"	Num	per 34 displa	у									
Е		<stx></stx>	0x0	)2	"Star	"Start of TeXt".										
	Co	ommand	'W	,,	Write	Write special function command										
F	Data Field	Sub Command	,C	,	Password setup command											
	Data Field	Data	"1234	156"	Pass	word data										
G	<etx></etx>			)3	"End	of TeXt".										
Н	Ch	eckSum	"01E	)4"	Efficacy code											
I		EOT>	0x0	)4	"End	Of Trans	mission".									

## F. Setup device number

<	:NUL> <nul>&lt;</nul>	NUL> <nul><nul< th=""><th>.&gt;</th><th><s< th=""><th>OH&gt;</th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"WD12"</th><th><etx></etx></th><th>"0103"</th><th><eot></eot></th></s<></th></nul<></nul>	.>	<s< th=""><th>OH&gt;</th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"WD12"</th><th><etx></etx></th><th>"0103"</th><th><eot></eot></th></s<>	OH>	"FF"	"00"	<stx></stx>	"WD12"	<etx></etx>	"0103"	<eot></eot>				
		A			В	С	D	E	F	G	Н	1				
Tab	Title data			а	illustration											
Α	<nul></nul>		0x00	0	⟨NI	<pre>\NUL\\\NUL\\\NUL\\\NUL\\</pre>										
В	3 <b><soh></soh></b>		0x0 <sup>-</sup>	1	"Start	"Start Of Head"。										
С	Send	"FF	"	PC a	PC address											
D	Receiver address		"00"	,,		Random display can receive. The command can't be used for many displays in general communication line system.										
E		<stx></stx>	0x02	2	"Start of TeXt".											
	Co	ommand	'W'	,	Write	special func	tion commar	nd								
F	Data Field	Sub Command	'D'		Setup	device numl	oer comman	d								
	Data Field	Data	"12'	"	Devic	e number, nu	ımber 18 dis	play								
G	G <b><etx></etx></b>			3	"End	of TeXt".										
Н	Ch	eckSum	"010	3"	Efficacy code											
I		EOT>	0x04	4	"End	Of Transr	nission"。									

## G. Setup turn on/off time

<ni< th=""><th>JL&gt;<nul><nu< th=""><th>JL&gt;<nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"08"</th><th><stx></stx></th><th>"WE"</th><th></th><th><etx></etx></th><th>"0643"</th><th><eot></eot></th></nu<></nul></th></ni<>	JL> <nul><nu< th=""><th>JL&gt;<nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"08"</th><th><stx></stx></th><th>"WE"</th><th></th><th><etx></etx></th><th>"0643"</th><th><eot></eot></th></nu<></nul>	JL> <nul><nul></nul></nul>	<soh></soh>	"FF"	"08"	<stx></stx>	"WE"		<etx></etx>	"0643"	<eot></eot>			
		<u> </u>	В	С	D	Е	F	G	н	1	J			
	"0600, 0700; 0900, 1030; 1200, 1425; 0000, 0000."  A B C D  A: The first group on/off time. 6 hour 00 minute on,7hour 00 minute off  B: The second group on/off time 9 hour 00 minute on,10 hour 30 minute off  C: The third group on/off time 12hour 00 minute on,14 hour 25 minute off  D: The forth group on/off time 00 hour 00 minute on, 00 hour 00 minute off  Ending time setup is 00hour00minute, can ignore the setup.													
Tab		Title	1		illustration									
Α	<	:NUL>	(	0x00	<	<pre>\NUL\\\NUL\\\NUL\\\NUL\\\NUL\\</pre>								
В	<	:SOH>	(	0x01	"St	tart Of He	ead"							
С	Send	er address		"FF"	PC	PC address								
D	Recei	ver address		"08"	nu	mber 08 dis	play							
Е		STX>		0x02	"St	tart of Te	Xt"							
F	Co	ommand		'W'	W	/rite special function command								
г		Sub Command		'E'	Se	Set Turn on/off time.								
G	Data Field	Data	030; 00。" Tu	rn on/off tim	ie.									
Н	<	ETX>	(	0x03	"Eı	nd of Te	<t"< td=""><td></td><td></td><td></td><td></td></t"<>							
I	Ch	eckSum	"(	0643"	Efficacy code									
J	_	EOT>		0x04	"Eı	"End Of Transmission"								

## H. Setup display rule

<	:NUL> <n< th=""><th>UL&gt;<nul><nul></nul></nul></th><th><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WFA"</th><th><etx></etx></th><th>"00E3"</th><th><eot></eot></th></n<>	UL> <nul><nul></nul></nul>	<nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"WFA"	<etx></etx>	"00E3"	<eot></eot>					
		Α		В	С	D	E	F	G	Н	1					
Tab		Title	data	illustration												
Α	<b><nul></nul></b> 0x00			⟨NUL⟩⟨N	<nul><nul><nul><nul>&lt;</nul></nul></nul></nul>											
В	<b><soh></soh></b> 0x01			"Start Of Head".												
С	Se	nder address	"FF"	PC address												
D	Re	ceiver address	"22"	Number 34 di	Number 34 display											
Е		<stx></stx>	0x02	"Start of Te	"Start of TeXt".											
		Command	'W'	Write special function command												
		Sub Command	'F'	Enact display mode command												
F	Data Field	Data	"A"	Display mode choose  Allowable choose is 2 types  'A'== Display all text files  'T'== Display text file according the time setup												
G		<etx></etx>	0x03	"End of Te	Xt"。											
Н		CheckSum	"00E3"	Efficacy code												
1		<eot></eot>	0x04	"End Of Tr	ansmission"	•										

## I. Setup key-press cue voice

<	:NUL> <nul>&lt;</nul>	:NUL> <nul><nul< th=""><th>&gt;</th><th><soh></soh></th><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WJ1"</th><th><etx></etx></th><th>"00D7"</th><th><eot></eot></th></nul<></nul>	>	<soh></soh>	"FF"	"10"	<stx></stx>	"WJ1"	<etx></etx>	"00D7"	<eot></eot>				
		Α		В	С	D	E	F	G	Н	1				
Tab	Title data				illustration										
Α	<nul></nul>		0x00	⟨N	UL> 〈NUL	\ \ NUL \ \	(NUL) (N	UL〉							
В	<\$0H>		0x01	"Stai	'Start Of Head"。										
С	Send	"FF"	PC a	PC address											
D	Recei	"10"	Num	Number 16 display											
Е		«STX»	0x02	"Star	"Start of TeXt"。										
	Co	ommand	'W'	Write	Write special function command.										
F	Data Field	Sub Command	'J'	Setu	Setup key-press cue voice command.										
	Data Field	Data	"1"	On k	ey-press cue	voice, if "0" tl	hen off key-p	ress cue voice							
G		ETX>	0x03	"End	of TeXt".										
Н	Ch	eckSum	"00D7	" Effic	Efficacy code										
I		EOT>	0x04	"End	Of Transr	nission".									

## J. Password input function

<	:NUL> <nul>&lt;</nul>	:NUL> <nul><nul< th=""><th>.&gt;</th><th><soh< th=""><th><b> &gt;</b></th><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WK1"</th><th><etx></etx></th><th>"00D8"</th><th><eot></eot></th></soh<></th></nul<></nul>	.>	<soh< th=""><th><b> &gt;</b></th><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WK1"</th><th><etx></etx></th><th>"00D8"</th><th><eot></eot></th></soh<>	<b> &gt;</b>	"FF"	"10"	<stx></stx>	"WK1"	<etx></etx>	"00D8"	<eot></eot>			
		A		В		С	D	E	F	G	Н	1			
Tab	Title data			ı	illustration										
Α	<nul></nul>		0x00	)	<pre>\NUL\\\NUL\\\NUL\\\NUL\\</pre>										
В	<\$OH>		0x01	"	"Start Of Head"。										
С	Send	"FF"	' F	PC address											
D	Recei	"10"	Ν	Number 16 display											
E	<stx></stx>		0x02	2 "	"Start of TeXt".										
	Co	ommand	'W'	V	Write special function command.										
F		Sub Command	'K'	F	assv	vord input se	tup								
•	Data Field	Data	"1"	Т	Turn on password input function, if "0"then off password input function										
		Dala		Т	Turn on password input function by remote, should input right password to edit										
G		ETX>	0x03	3 "	End	of TeXt".									
Н	Ch	eckSum	"00D8	3" E	Efficacy code										
Ī		EOT>	0x04	. "	End	Of Transr	nission"。								

## K. Delete all data

-	:NUL> <nul>&lt;</nul>	:NUL> <nul><nul< th=""><th><s0< th=""><th>OH&gt;</th><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WL"</th><th><etx></etx></th><th>"00A8"</th><th><eot></eot></th></s0<></th></nul<></nul>	<s0< th=""><th>OH&gt;</th><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WL"</th><th><etx></etx></th><th>"00A8"</th><th><eot></eot></th></s0<>	OH>	"FF"	"10"	<stx></stx>	"WL"	<etx></etx>	"00A8"	<eot></eot>				
		A		В		С	D	E	F	G	Н	1			
Tab	Title		data	a				i	Ilustration						
Α		0x00	)	⟨NI	<pre>\NUL\\\NUL\\\\NUL\\\\NUL\\</pre>										
В	<soh></soh>			1	"Start	Start Of Head".									
С	Send	"FF	"	PC a	ddress										
D	Recei	"10'	"	Numb	Number 16 display										
E		<stx></stx>	0x02	2	"Start of TeXt"。										
F	Co	ommand	'W'	1	Write	Write special function command									
Г	Data Field	Sub Command	'L'		Delet	e all data, the	data can't b	e resumed.							
G		ETX>	0x03	3	"End	of TeXt".									
Н	CheckSum			8"	Effica	icy code									
1		0x04	4	"End	Of Transr	nission"									

#### L. Text file example

{"HELLO", 0xFE,'A'.0xFD,'B', "YOU", 0xFD,'D', "ARE", 0xFE,'F', "WELCOME"}

#### ABCDEFGH

- A: Default font is SS7, color is AUTO.
- B: The font is changed as SS5
- C: The color is changed as LIGHT RED
- D: The font is SS5, LIGHT RED color is "YOU"
- E: The color is changed as RED
- F: The font is SS5, RED color is "ARE"
- G: The font is changed as ST7
- H: The font is ST7, RED color is "WELCOME"

{0xFE,'C', .0xFD,'F', ".Today", .0xFE,'G', .0xFD,'H', ".is", .0xFA,'E'}

#### ABCDEFG

- A: Setup font is WD5
- B: Setup color is yellow
- C: The font is WD5, yellow color is "Today"
- D: The font is changed as WD7.
- E: The color is changed as AMBER.
- F: The font is WD7; AMBER color is "is"
- G: The font is WD7; AMBER color is "04/20/2004".

{0xFE,'F',"Dots", 0xFE,'G', 0xFD,'E', '1', 0xFE,'E', 0xFD,'H', "is", 0xFC,'A'}

#### **ABCDEFGHI**

- A: The font is ST7
- B: The font is ST7, AUTO color is "DOTS"
- C: The font is changed WD7
- D: The color is changed GREEN
- E: The font is WD7, GREEN color is "1"
- F: The font is changed SS7
- G: The color is changed AMBER.
- H: The font is SS7, AMBER color is "IS".
- I: Display graphics file named A

{"String", .0xFE,'G', .0xFD,'E', .1', .0xFE,'E', .1is", .0xFB,'C'}

#### ABCDEFG

- A: The font is SS7, AUTO color is "String".
- B: The font is changed WD7.
- C: The color is changed GREEN.
- D: The font is WD7, GREEN color is "1".
- E: The font is changed SS7.
- F: The font is SS7, GREEN color is "is".
- G: The font is SS7, GREEN color is character string named "C".