802.11g Wireless LAN SiP Module (WM-G-MR -01)





Data Sheet of 802.11g WM-G-MR -01 B2B Wireless LAN Module

Introduction

The 802.11 Wireless SiP module WM-G-MR-01 which refers as "SiP-g module" is a full function 54 Mbps wireless networking module that provides PC Card 16 bit /CF+, host interface via 60 pins B2B connector for direct assembly. The board to board interface provides flexibility for system assembly.

The small size & low profile physical design make it easier for system design to enable high performance wireless connectivity without space constrain. The low power consumption (Sleep mode: 1 mA) and excellent radio performance make it the best solution for OEM customers who require embedded 802.11g Wi-Fi features, such as, Wireless PDA, Scanner Smart phone, Media player Notebook, barcode ,mini-Printer, VoIP phone etc.

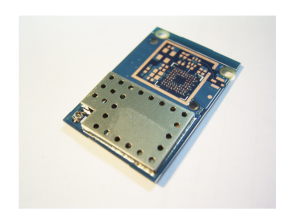
For hardware feature, Marvell "Libertas" chipset solution is used. The Radio architecture & high integration MAC/BB chip provide excellent sensitivity with rich system performance.

WM-G-MR-01 provides outstanding BT WiFi coexistence solution through 2 wires, hardware interface to optimized connection with 3'rd party BT module even without good antenna isolation between BT & WiFi module.

In addition to WEP 64/128, WPA and TKIP, AES is supported to provide the latest security requirement on your network.

For the software and driver development, USI provides extensive technical document and reference software code for the system integration under the agreement of Marvell International Ltd.

Hardware evaluation kit and development utilities will be released base on listed OS and processors to OEM customers.



Features

- Lead Free design which supporting Green design requirement.
- 2 wires, hardware signaling BT WiFi coexistence supported.
- Small size suitable for low volume system integration.
- Low power consumption & excellent power management performance, extend battery life.
- 2.412-2.484 GHz two SKUs for worldwide market.
- Easy for integration into mobile and handheld device with flexible system configuration and antenna design.
- RoHS Compliance



	Change Sheet					
Rev.	Date	Descrip	Approval & Date			
		Page	Par	Change(s)		
1.0	09/14/04	All	All	Draft version for Review		
1.1	11/12/04			Update the pin assignment Update the mechanical drawing		
2.0	12/25/04			Update the picture & outpower of 802.11g		
2.1	04/11/05	6,15,2		 Updated Executive summary for available date from "the middle of 1Q 2005" to "the end of 2Q 2005". Update the mechanical drawing (more specific one) update pin description for xxx_B is from "Active low" to Active high" 		
2.2	04/28/05	21,22		1. Update Pin"A10" pin definition from "left open no use' to " using as address line for CIS and memory access "and Type change from "No connection " to " Input PD 5VT"	8	
2.3	04/28/05	14		Update Power consumption and sensitivity		
2.4	11/8/05	21,22, 23, 24		Add SDIO Pin Definition		
2.5	11/28	8, 15, 18, 23		 Operation Voltage Temperature Radio Specification Radio Pre-test Drawing of Pin definition 		
2.6	01/06/06	9,15	4.3.2 4.5	1.IOH; IOL value is corrected to typical not Min 2.Remove VOH on Min. 3.Tx output power add 12,24,36Mbps on the power range 14 +/-1dBm; 12+/-1 dBm is for 48;54Mbps	-	
2.7	01/19/06	15	4.5	Update 802.11b output power tolerance from +1.5/-1.0 dBm to +2.0/-1.0 dBm		

TABLE OF CONTENTS

1.	. SUMMARY	6
2.	. DELIVERABLES	6
3.	. REFERENCE DOCUMENTS	7
4.	. TECHNICAL SPECIFICATION	7
	4.1. ABSOLUTE MAXIMUM RATING	
	4.2. RECOMMENDABLE OPERATION CONDITION	
	4.2.1. TEMPERATURE, HUMIDITY	
	4.2.2 SUPPLY VOLTAGE	
	4.3. COMPACTFLASH SPECIFICATION	
	4.3.2. AC ELECTRICALS	
	4.3.3. COMPACTFLASH PROTOCAL TIMING	
	4.4. WIRELESS SPECIFICATIONS	
	4.5. RADIO SPECIFICATIONS 802.11G	15
	4.6. RECEIVER SPECIFICATIONS	
	4.7. DIMENSIONS, WEIGHT AND MOUNTING	
	4.7.1. DIMENSIONS	
	4.7.2. WEIGHT 4.7.3. MOUNTING	
	4.8. SHOCK AND VIBRATION	
5.	. COMPATIBILITY AND INTEROPERABILITY	
	5.1. WI-FI LOGO	
	5.2. WHQL COMPLIANCE	
6.	. CONFIGURABILITY	17
7.	. SECURITY	17
8.	. OPERATING SYSTEM COMPATIBILITY	17
9.	. LEGAL, REGULATORY & OTHER TECHNICAL CONSTRAINTS	17
	9.1. EMC	18
	9.2. COMPONENT SPECIFICATION	
	9.3. RADIO PRETEST	
	9.4. PRODUCT MARKING	20
	9.5. ENVIRONMENTALLY SAFE MATERIAL RESTRICTIONS	
1(0. FUNCTIONAL DESCRIPTION	
	10.1. HARDWARE	
	10.2. HOST INTERFACE	
	10.2.1. LED INTERFACE	
	10.2.2. ANTENNA INTERFACE	
	10.2.3. BLUETOOTH INTERFACE	
	10.0. 001 177/11/2	20

11.	DESIGN FOR EXCELLENCE (DFX)	26
11.	.1. TESTABILITY	26
12.	RELIABILITY	26
13.	PACKAGE	27

1. SUMMARY

The WM-G-MR-01 module - is one of the product families in USI's product offering, targeting for system integration requiring a smaller form factor. It also provides the standard migration to high data rate to USI's current SIP customers. The WM-G-MR-01 module providing B to B type connector is provided as option for customers, who want to have Board to board type assembly.

This document outlines the product requirements for a "system in Package" 802.11g/(b) module – here after referred as WM-G-MR-01 Module.

The application including Wireless PDA, DSC, Media Adapter, Barcode scanner, mini-Printer, VoIP phone, data storage device could be the potential application for wireless WM-G-MR-01.

2. DELIVERABLES

The following products and software will be part of the product.

- ♣ Evaluation kits, including application (CF/SDIO, PCMCIA Adapter card, RF cable with SMA connector, antenna),
- ♣ Software utility which supporting customer for integration, performance test, and homologation. Capable of testing, loading (firmware) and configuring (MAC, CIS) for the WM-G-MR-01 module.
- Unit Test / Qualification report
- Product Specifications.
- ♣ Agency certification pre-test report base on adapter boards

3. REFERENCE DOCUMENTS

C.I.S.P.R. Pub. 22	"Limits and methods of measurement of radio interference characteristics of information technology equipment." International Special Committee on Radio Interference (C.I.S.P.R.), Third Edition, 1997.
CB Bulletin No. 96A	"Adherence to IEC Standards: "Requirements for IEC 950, 2 nd Edition and Amendments 1 (1991), 2(1993), 3 (1995) and 4(1996). Product Categories: Meas, Med, Off, Tron." IEC System for Conformity Testing to Standards for Safety of Electrical Equipment (IECEE), April 2000.
CFR 47, Part 15-B	"Unintentional Radiators". Title 47 of the Code of Federal Regulations, Part 15, FCC Rules, Radio Frequency Devices, Subpart B.
CFR 47, Part 15-C	"Intentional Radiators". Title 47 of the Code of Federal Regulations, Part 15, FCC Rules, Subpart C. URL: http://www.access.gpo.gov/nara/cfr/waisidx 98/47cfr15 98.html
CSA C22.2 No. 950-95	"Safety of Information Technology Equipment including Electrical Business Equipment, Third Edition." Canadian Standards Association, 1995, including revised pages through July 1997.
EN 60 950	"Safety of Information Technology Equipment Including Electrical Business Equipment." European Committee for Electrotechnical Standardization (CENELEC), 1996, (IEC 950, Second Edition, including Amendment 1, 2, 3 and 4).
IEC 950	"Safety of Information Technology Equipment Including Electrical Business Equipment." European Committee for Electrotechnical Standardization, Intentional Electrotechnical Commission. 1991, Second Edition, including Amendments 1, 2, 3, and 4.
IEEE 802.11	"Wireless LAN Medium Access Control (MAC) And Physical Layer (PHY) Specifications." Institute of Electrical and Electronics Engineers. 1999.

4. TECHNICAL SPECIFICATION

The WM-G-MR-01 is a B2B type assembly part, technical supporting.

4.1. ABSOLUTE MAXIMUM RATING

Supply Power	Max +3.6 Volt	
Non Operating Temperature	- 40° to 85° Celsius	
Voltage ripple	+/- 2%	Max. Values not exceeding Operating
	10KHz~100KHz	voltage

4.2. RECOMMENDABLE OPERATION CONDITION

4.2.1. TEMPERATURE, HUMIDITY

WM-G-MR-01 module supports the operational requirements as listed in the table below.

Operating Temperature	-5° to 60° Celsius	
Humidity range	Max 95%	Non condensing, relative humidity

4.2.2 SUPPLY VOLTAGE

Power supply for the WM-G-MR-01 module will be provided by the host via the power pins

Voltage: VDD

Operating Voltage	3.0~3.5 Volt	

4.2.3 SUPPLY CURRENT

802.11b/g

Current (3.3V, 25 degree C)

Condition	Minimum	Typical	Maximum
Transmit (54Mbps, 12 dBm)	-	480 mA	520 mA
Transmit (6Mbps, 14 dBm)	-	500 mA	540 mA
Transmit (11Mbps, 14 dBm)	-	485 mA	530 mA
Receive (54Mbps, -70 dBm)	-	275 mA	300 mA
Receive (11Mbps, -70 dBm)	-	255 mA	280 mA
Sleep connected average*	-	8 mA	15 mA
Deep Sleep**	_	1.2 mA	2.0 mA

Maximum Current (Full temperature and voltage

range <i>)</i>			
Condition	Maximum		
Transmit (54Mbps, 12 dBm)	570 mA		
Transmit (6Mbps, 14 dBm)	590 mA		
Transmit (11Mbps, 14 dBm)	580 mA		
Receive (54Mbps, -70 dBm)	320 mA		
Receive (11Mbps, -70 dBm)	300 mA		

^{*} The sleep-connected current is measured under Marvell Linux V4 driver, with 100ms beacon interval and skipping 2 beacons.

^{**} The Deep Sleep current is measured under Marvell Linux V4 driver.

4.3. COMPACTFLASH SPECIFICATION

4.3.1. DC ELECTRICALS

The DC specification is under 3.3 voltage. Over full range of values specified in the "Recommended Operation Condition" unless specified.

Power supply: VDD=3.3V

Symbol	Parameter	Condition	Min	Тур	Max	Units
VIH	Input high voltage		0.5 VDD	-	VDD+0.5	V
VIL	Input low voltage		-0.5	-	0.35VDD	V
Vон	Output high voltage		2.4	-	-	V
Vol	Output low voltage		-	-	0.4	V

4.3.2. AC ELECTRICALS

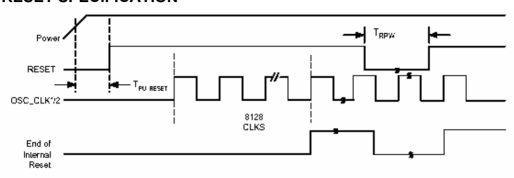
The DC specification is under 3.3 voltage. Over full range of values specified in the "Recommended Operation Condition" unless specified.

Power supply: VDD = 3.3V

Symbol	Parameter	Condition	Min	Тур	Max	Units
Іон	Input high voltage	=0.7 VDD		11.3	32	mA
lol	Input low voltage	=0.18VDD		10.5	38	mA
Vон	Output high voltage	0.2VDD- 0.6VDD		0.518	4.0	V/ns
Vol	Output low voltage	0.6VDD-0.2VDD	-	0.592	4.0	V/ns

4.3.3. COMPACTFLASH PROTOCAL TIMING

4.3.3.1. RESET SPECIFICATION



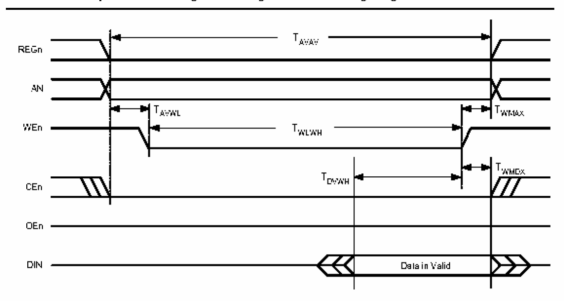
RESETh is not needed for proper operation due to internal power-on reset logic.

Input Reset Tirming Requirement
Overfull range of values specified in the Recommended Operating Conditions unless otherwise specified.

	Symbol	Parameter	Condition	Min	Тур	Max	Units
ľ	T _{RPW}	RESETnpulse width			100 ns		

4.3.3.2. ATTRIBUTE MEMORY READ/WRITE TIMING SPECIFICATION

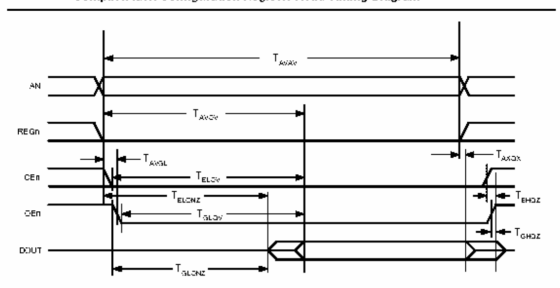
CompactFlash Configuration Register Write Timing Diagram



CompactFlash Write Timing Data
Overfull range of values specified in the Recommended Operating Conditions unless otherwise specified.

Symbol	Parameter	Condition	Min	Тур	Max	Units
TAVAV	Write Cycle Time		250	-	-	ns
T _{WLWH}	Write Pulse Width		150		-	ns
TAVWL	Address Setup Time		30	_	_	ns
T _{WMAX}	Write Recovery Time		30		_	ns
Tovwh	Data Setup Time for WE		80		_	ns
T _{WMDX}	Data Hold Time		30	_	_	ns

CompactFlash Configuration Register Read Timing Diagram



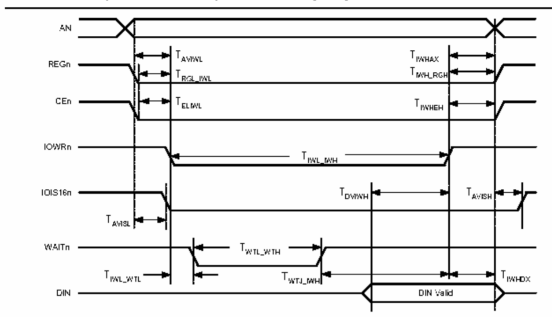
CompactFlash Read Tirning Data.

Over full range of values specified in the Recommended Operating Conditions unless otherwise specified.

Symbol	Parameter	Condition	Min	Тур	Max	Units
T _{AVAV}	Read Cycle Time		300	-		ns
T _{AVOV}	Address Access Time		ļ	-	300	ns
TELOV	Card Enable Access Time			-	300	ns
T _{GLOV}	Output Enable Access Time			-	150	ns
Тенах	Output Disable Time from CE			-	100	ns
T _{GHQZ}	Output Disable Time from OE			-	100	ns
T _{AVGL}	Address Setup Time		30	-		ns
TELONZ	Output Enable Time from CE		5	-		ns
T _{GLONZ}	Output Enable Time from OE		5	-		ns
T _{AXQX}	Data Valid from Address Change		0	-		ns

4.3.3.3. I/O READ/WRITE TIMING SPECIFICATION

CompactFlash I/O Output Write Timing Diagram

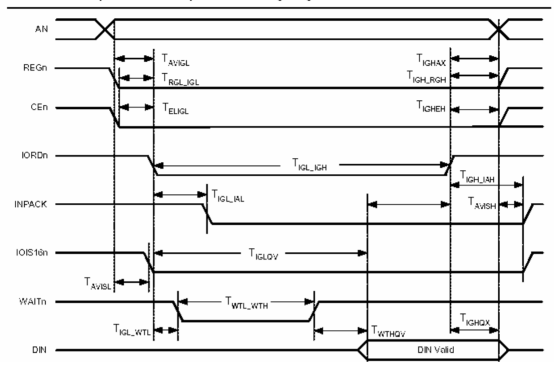


CompactFlash I/O Output Write Timing Data

Over full range of values specified in the Recommended Operating Conditions unless otherwise specified.

Symbol	Parameter	Condition	Min	Тур	Max	Units
T _{DVIWH}	Data Setup Time Before IOWR		60			ns
T _{IWHDX}	Data Hold Following IOWR		30			ns
T _{IWL IWH}	IOWR Width Time		165			ns
T _{AVIWL}	Address Setup Before IOWR		70			ns
T _{IWHAX}	Address Hold Following IOWR		20			ns
T _{ELIWL}	CE Setup Before IOWR		5			ns
T _{IWHEH}	GE Hold Following IOWR		20			ns
T _{RGL IWL}	REG Setup Before IOWR		5			ns
T _{IWH RGH}	REG Hold Following IOWR		0			ns
T _{AVISL}	IOIS16 Delay Falling From Address				35	ns
T _{AVISH}	IOIS16 Delay Rising From Address		T		35	ns
T _{IWL WTL}	Wait Delay Falling from IOWR				35	ns
T _{WTJ IWH}	IOWR High from Wait High		0			ns
T _{WTL} WTH	Wait Width Time		T		350	ns

CompactFlash I/O Input Read Timing Diagram



CompactFlash I/O Input Read Timing Data

Over full range of values specified in the Recommended Operating Conditions unless otherwise specified.

Symbol	Parameter	Condition	Min	Тур	Max	Units
T _{IGLQV}	Data Delay After IORD				100	ns
T _{IGHQX}	Data Hold Following IORD		0			ns
T _{IGL IGH}	IORD Width Time		165			ns
T _{AVIGL}	Address Setup Before IORD		70			ns
T _{IGHAX}	Address Hold Following IORD		20			ns
T _{ELIGL}	CE Setup Before IORD		5			ns
T _{IGHEH}	CE Hold Following IORD		20			ns
T _{RGL IGL}	REG Setup Before IORD		5			ns
T _{IGH RGH}	REG Hold Following IORD		0			ns
T _{IGL IAL}	INFACK Delay Falling from IORD		0		45	ns
T _{IGH IAH}	INFACK Delay Rising from IORD				45	ns

4.4. WIRELESS SPECIFICATIONS

The WM-G-MR-01 module complies with the following features and standards;

Features	Description
WLAN Standards	IEEE 802 Part 11g/b
Antenna	No Antenna diversity supported
Data Rates	1,2,5.5, 11, 6,9, 12,18, 24,36,48,54 Mbps
Medium Access Protocol	CSMA/CA (Collision Avoidance) with ACK
Network Access	Ad-hoc, Infrastructure

4.5. RADIO SPECIFICATIONS 802.11G

Over full range of values specified in the "Recommended Operation Condition" unless specified otherwise.

Features	Description
Frequency Band	2.4000 - 2.497 GHz (2.4 GHz ISM Band)
Number of selectable Sub	14 channels
channels	
Modulation	OFDM, DSSS (Direct Sequence Spread Spectrum),
	DBPSK, DQPSK, CCK, 16QAM, 64QAM
Supported rates	1, 2, 5.5, 11, 6, 9, 12, 18, 24, 36, 48, 54 Mbps
Maximum receive level	- 10dBm (with PER < 8%)
Output Power	14 dBm +2.0/-1.0 dBm for 1, 2, 5.5, 11Mbps
	14 dBm +/- 1.0 dBm for 6, 9, 12, 18, 24, 36Mbps
	12 dBm +/- 1.0 dBm for 48, 54Mbps

4.6. RECEIVER SPECIFICATIONS

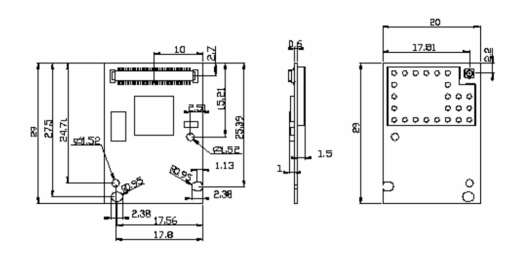
Receiver Characteristics (3.3V, 25 degree C)	Typical	Max.	Unit
PER <8%, Rx Sensitivity @ 11 Mbps	-87	-85	dBm
PER <8%' Rx Sensitivity @ 5.5 Mbps	-89	-87	dBm
PER <8%, Rx Sensitivity @ 2 Mbps	-90	-88	dBm
PER <8%, Rx Sensitivity @ 1 Mbps	-92	-90	dBm
PER <10%, Rx Sensitivity @ 54 Mbps	-72	-70	dBm

4.7. DIMENSIONS, WEIGHT AND MOUNTING

The following paragraphs provide the information for the size, weight and mounting of the WM-G-MR-01 module.

4.7.1. DIMENSIONS

The size and thickness of the WM-G-MR-01 module is listed below:



4.7.2. WEIGHT

Weight less than 3 gram including the shielding.

4.7.3. MOUNTING

The WM-G-MR-01 module is B2B mounted type component. The B2B connector and additional screw hole provide mounting mechanism to secure the WM-G-MR-01 module against vibration and shock on the host system.

4.8. SHOCK AND VIBRATION

All shock and vibration test is performed by using an interface adapter card. Additional shock and vibration tests can be performed – on request – by using the real host being PDA, Textbook or any other application.

Vibration

Operating	Frequency sweep from 3-150-3 Hz with a constant 0.25 G
	input
Non-Operational	Frequency sweep from 3-150-3 Hz with a constant 0.5 G input
Shock	

Operational	25 G peak within 3.75 msec in normal base position
Non-Operational	65 G peak in 3.75 msec in normal base position. 30 G within 8 msec square or trapezoidal shock in + and -
	direction along the 3 axis. (Total 6 shocks)

Note: Above tests are executed without packaging material.

5. COMPATIBILITY AND INTEROPERABILITY

5.1. WI-FI LOGO

There is no module level WiFi applied for WM-G-MR-01 module.

Wi-Fi certification is dependent on the OS capability and application of the host system. The certification will be base on customer's request.

5.2. WHQL COMPLIANCE

Not required for WM-G-MR-01 module

6. CONFIGURABILITY

No user configuration needed. The CIS and MAC Address will be loaded during production of the WM-G-MR-01 module.

7. SECURITY

The WM-G-MR-01 module supports WEP64/128, WPA , AES-CCM which including TKIP (full version TKIP SSN /WPA) . Refer to Marvell Libertas solution.

8. OPERATING SYSTEM COMPATIBILITY

Drivers are supported for the following OS:

- ₩ Windows CE 3.0 /.NET, WinCE 4.2, Win CE 5.0
- **Linux**.
- ♣ Pocket PC 2003, 2004, 2005

9. LEGAL, REGULATORY & OTHER TECHNICAL CONSTRAINTS

The WM-G-MR-01 module is pre-tested to ensure that all requirements met as set forth in the following sections.

Final certification (module certification) requires the antenna of targeted system with a lead-time of 6 weeks. The product deliverable shall be a pre-tested WM-G-MR-01 module. No module level certification on WM-G-MR-01 module.

9.1. EMC

The module will be pre-tested to ensure that we can certify the product in the following countries when final certification will be performed on products and or platforms.

- Canada. CSA C22.2, Class B
- ≠ ETS300 826, EMC standard for 2.4GHz wideband transmission systems
- ♣ EN55022, Class B (Emissions)
 EN50082-1 (Immunity)
 EN61000-3-2 (Harmonic AC current emissions)
- ♣ Korea (MIC)

9.2. COMPONENT SPECIFICATION

All components used in this device meet the following component approval requirements.

PRINTED WIRING BOARDS: The printed wiring boards shall be Underwriters Laboratories Inc. "Recognized Component" (ZPMV2) under the category for Printed Wiring Boards, and shall be flammability rated 94V-1 or less flammable. The board material shall be rated 130°C minimum.

<u>CONNECTORS</u>: Any connectors, if used, shall be Underwriters Laboratories, Inc. "Recognized" (ECBT2/RTRT2) in accordance with the requirements in the UL Standard for Safety, UL 498. Any polymeric connector housing shall be molded of plastics rated UL 94V-2 or less flammable when tested to UL 94.

<u>WIRING</u>: Any wiring material, if used, shall be UL Recognized Component Appliance Wiring Material (AVLV2). Wire shall be minimum rated 30V, 105°C.

<u>PLASTIC PARTS</u> - Any plastic parts used shall be molded of plastics that are UL "Recognized" (QFMZ2) and rated UL 94V-2 or less flammable when tested to UL 94.

<u>"PB FREE"</u> - The entire component Suppliers has to support Green requirement base on USI's policy. All of the components which including process and materials has to be Lead Free and RoHS Compliance.

9.3. RADIO PRETEST

The WM-G-MR-01 module is tested with adapter card to comply with following standard. The testing is to assure the performance of regulatory requirement on module. Final certification will be conducted on system level:

♣ Japan: TELEC

♣ Europe: CE EN 300 328

9.4. PRODUCT MARKING

The Module is marked which containing the following information:

Description: WM-G-XX-XX Serial number: yyllwkxxxx

Revision: format to follow USI revision level in PDM System

For the serial number the following format will be followed:

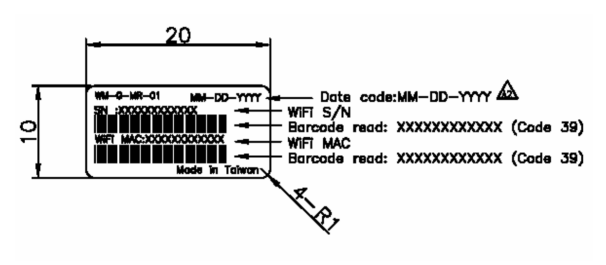
yy = last two digits of current year

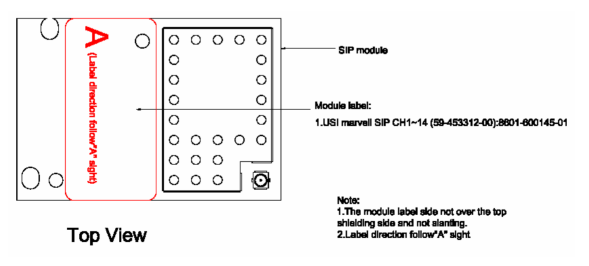
// = Assembly Location:

UT = USI Taiwan UM = USI Mexico UC = USI China

wk = current week (week period = starting on Monday)

xxxx =consecutive number, starting at 0000 at beginning of each week.





9.5. ENVIRONMENTALLY SAFE MATERIAL RESTRICTIONS

The use of polychlorinated biphenyls (PCB's) is prohibited (specifically) as dielectric in capacitors or transformers.

Electrolytic capacitors shall not be composed of any quaternary salt ammonium and/or gamma-butyrolactone (i.e. no el caps allowed).

No CFC's (chlorofluorocarbons) shall be used anywhere in the manufacture of this product. The use of tantalum capacitors should be minimized in any product of the product family [including the power-supply]. Where the use of tantalum caps cannot be avoided, provisions

The WM-G-MR-01 module hardware design should take the safety of operation into consideration and prevent the potential risk on Labor safety for manufacturing process.

10. FUNCTIONAL DESCRIPTION

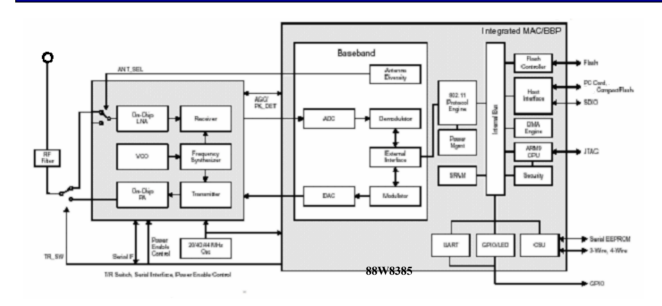
The WM-G-MR-01 module provides and interfaces between Compaq Flash or PC Card Interface, which suitable for wide range high-end processors or low cost ARM7 or other similar type of processors.

The core of the WM-G-MR-01 module is the Marvell 88W83 Chipset solution.

must be made in the manufacturing process to prevent reverse polarization.

The module is design base on the Marvell Libertas solution which contain the flip chip package MAC/BB chip - 88W8385, The transceiver 88W8015 low profile package IC to reduce the size of module. All the other components can be implement by all means to reach the mechanical specification.

A simplified block diagram of the WM-G-MR-01 module is depicted in the Fig. below.



10.1. HARDWARE

The following sections provide the requirements for the different physical interfaces of the wireless module:

- Host Interface
- Antenna connections
- ♣ LED control signal
- ♣ Bluetooth WiFi coexistence control signals
- Power
- GND

10.2. HOST INTERFACE

The host interface is compatible with Compact Flash (PCMCIA) standard, 16 bit I/O bus. Signals not used will not be routed to the physical interface (connector). For the connector, high reliability connectors B2B connectors will be used base on assembly height.

On Board connector

AXK6F60345YJ [Socket, 60 pins, with positioning protection, stack height which is able to support 1.5 mm, 2.0 mm]

Host System:

AXK5F60345YJ [Header, 60 pins, with positioning protection, stack height 1.5mm] AXK5F60545YJ [Header, 60 pins, with positioning protection, stack height 2.0 mm]

Pin definition

[...] means optional function of the pin.

PD: Signal pull down internally in the chip by 50K ohm after initialization.

22

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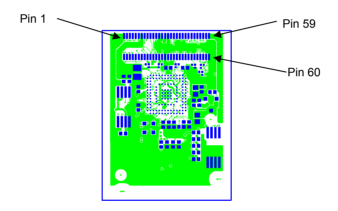
PU: Signal pull up internally in the chip by 100K ohm after initialization.

xxx_B : Signal pins end with _B are "active Low"

Pin Number	Definition		Draft Descriptions	Туре
WM-G- MR-01	CF+ interface			
1	GND	GND	GND	
2	D03	HD3		IO, PU, 4mA
			CompactFlash Data bit[3]	
3	D04	HD4	CompactFlash Data bit[4]	IO, PU, 4mA
4	D05	HD5	CompactFlash Data bit[5]	IO, PU, 4mA
5	D06	HD6	CompactFlash Data bit[6]	IO, PU, 4mA
6	D07	HD7	CompactFlash Data bit[7]	IO, PU, 4mA
7	-CE_1	HCE1_B	Card Enable1 is driven by the host system and is used as select strobe in both I/O and memory mode. Enables even numbered address bytes.	
8	A10	HA10	CompactFlash Address bit [10]. See address bit [0] description.	Input, PU
9	-OE SD_CMD	HOE_B	OUTPUT ENABLE is driven by the host during a memory Read Access. SD_CMD: SDIO Command Line	
10	A09 SD_DAT2	НА9	CompactFlash Address bit [9]. See address bit [0] description. SD_DATA2: SDIO DATA LINE 2	Input, PU
11	A08	HA8	CompactFlash Address bit [8]. See address bit [0] description.	
12	A07	HA7	CompactFlash Address bit [7]. See address bit [0] description.	Input, PU
13	VCC	VCC_WLAN	3.3V supply voltage for WLAN	Input 3.3 Volt
14	A06	HA6	CompactFlash Address bit [6]. See address bit [0] description.	
15	A05	HA5	CompactFlash Address bit [5]. See address bit [0] description.	
16	A04	HA4	CompactFlash Address bit [4]. See address bit [0] description.	Input, PU
17	A03	HA3	CompactFlash Address bit [3]. See address bit [0] description.	Input, PU
18	A02	HA2	CompactFlash Address bit [2]. See address bit [0] description.	Input, PU
19	A01	HA1	CompactFlash Address bit [1]. See address bit [0] description.	Input, PU
20	A00	HA0	CompactFlash Address bit [0]. The address lines A[10:00] along with the REG signal are used to select the following: • The I/O port address register • The memory mapped port address register • A byte in the card's information structure (CIS)	
21	D00	HD0	CompactFlash Data bit[0]	IO, PU 4mA
22	D01	HD1	CompactFlash Data bit[1]	IO, PU, 4mA
23	D02	HD2	CompactFlash Data bit[2]	IO, PU, 4mA

Out, 6mA
n is functionally for Out, 6mA
,
OC power to support Input 3.3 Volt
gest to keep the
ost system if WOL is
Input 3.3 Volt
on open on Host side N/A AN Input
AN Input
0]
IO, PU, 4mA
IO, PU, 4mA
Output, 4mA
VIFI & Bluetooth
ate the activity of Input PD, 4mA
nable Input, PU
driven by WM-G- Output, 2mA
the device is
s responding to an
responding to an
1-G-MR-01 and Output, 4mA
memory or I/O cycle
Input, PU
reset WLAN. High
on open on Host side N/A
al, driven the LED
of WLAN. Active low. Output, 4mA
VIFI & Bluetooth
e the activity of WM-Output, PD,
4mA
request. Output, 4mA signal indicates the
the card. When held
o accept a new data
he card is busy.
s used to indicate an
by the host during a Input, PU
n by the host and is Input, PU
wants to write to an
INE 3
n by the host and is Input, PU

48	-VS1	-VS1	This pin is connected to Ground on module to indicate the voltage of this module is 3.3V card.	
49	-CE2 SD_CLK	HCE2_B	CARD ENABLE2 is driven by the host system and is used as select strobe in both I/O and memory mode. Enables odd numbered address bytes SD_CLK: SDIO CLOCK	
50	D15	HD15	CompactFlash Data bit[15]	IO, PU, 4mA
51	D14	HD14	CompactFlash Data bit[14]	IO, PU, 4mA
52	D13	HD13	CompactFlash Data bit[13]	IO, PU, 4mA
53	D12	HD12	CompactFlash Data bit[12]	IO, PU, 4mA
54	D11	HD11	CompactFlash Data bit[11]	IO, PU, 4mA
55	N/A	N/A	Reserved. Keep connection open on Host side	N/A
56	N/A	N/A	Reserved. Keep connection open on Host side	N/A
57	N/A	N/A	Reserved. Keep connection open on Host side	N/A
58	SD_DAT0	N/A	Reserved. Keep connection open on Host side SD_DATO: SDIO DATA LINE 0	N/A
59	N/A	N/A	Reserved. Keep connection open on Host side	N/A
60	GND	GND		



Pin 1 assignment and indication Drawing

10.2.1. LED INTERFACE

The WM-G-MR-01 have 1 LED control signal (output) via 60 pins connector for feedback to the user on the current WLAN activity state. The signal is provided via the board to board connector with the following pin assignment.

Pin No	Pin description	Function description
42	WLAN_LED	Link activity of Wireless LAN

10.2.2. ANTENNA INTERFACE

No antenna diversity supported on the Wireless Module.

The output impedance of the cable is 50 Ohms.

Antenna Connector: *Hirose W-FL-R-SMT(10)*

25

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10.2.3. BLUETOOTH INTERFACE

There are interfaces signal to routed to the 60 pin connector to provide coexistence with 802.15 Bluetooth modules.

There are two BT co-existence interface supported, which is 2 Wire CSR co-existence.

The control signals are provided via the 60 pins B2B connector with the interface defined as below:

Symbol	Pin	Interface	"Signal name" & description	I/O Type
ВТАСТ	36	2 Wire-CSR	"BT _Priority" This pin indicates to WLAN BCA device that BT module is active or will soon be active to TX/RX stage.	ı
WLAN_active	43		"Wlan_Active", This pin indicates to BT module that WLAN is active or will soon be active to TX/RX stage.	0

Note 1: "WLAN BCA" device is a functional block in 88W8385 works as Bluetooth co-existence management .

10.3. SOFTWARE

The following source code will be provided for porting to the embedded system under the SLA with chipset supplier

- Linux, Win CE source code
- ♣ Source code of development utility base on Windows CE & Linux.

11. DESIGN FOR EXCELLENCE (DFX)

11.1. TESTABILITY

The WM-G-MR-01 module can be tested on the by using adapter card or similar interface. The adapter card must be such that from the FTS the WM-G-MR-01 module is seen and recognized as PC Card or Compaq Flash.

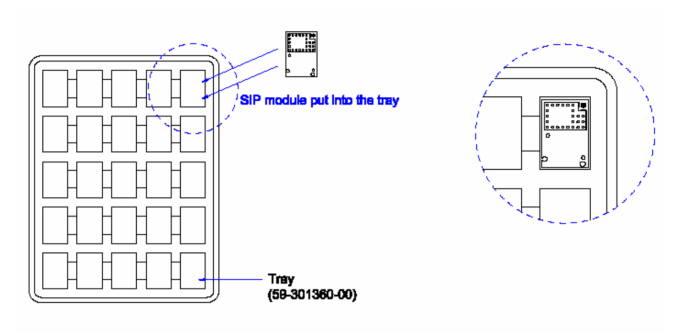
No additional test pins are required to support in-circuit testing.

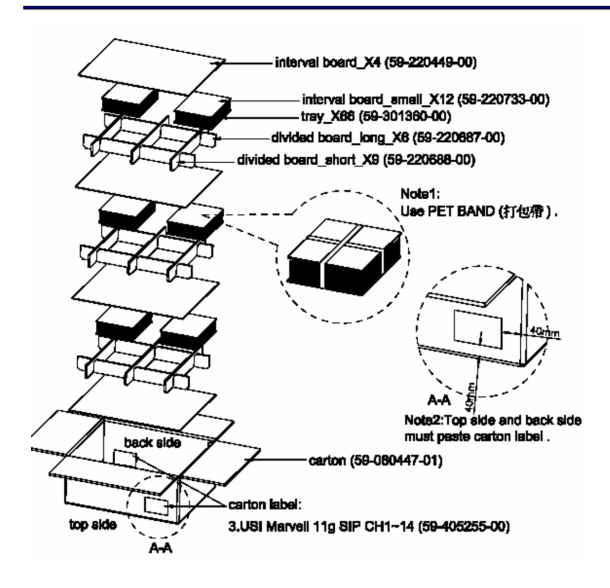
12. RELIABILITY

The WM-G-MR-01 module guarantee an MTBF of 150,000 hrs based on an ambient temperature and workload of 2,920 hours. The workload is based on a unit working for 8 hours per day, 365 days per year.

The MTBF estimation base on is Bell code standard, Class II.

13. PACKAGE





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