

INNOMEDIA ECMM 9500BC

EMBEDDED CABLE MODEM MODULE

OVERVIEW

The InnoMedia Embedded Cable Modem Module, ECMM9500BI, is a state-of-the-art DOCSIS 3.0 cable modem with full 8x4 channel bonding support. Up to eight 6/8MHz downstream channels can be bonded with the supported frequency range of 88MHz – 1002MHz (the 88MHz to 108MHz frequency range for DOCSIS 2.0). In addition, four parallel upstream channels can transmit simultaneously meeting the requirements of the DOCSIS 3.0 specification through the use of a wideband DAC, IR filter, and high linearity PGA. By incorporating the latest DOCSIS 3.0 Advanced Time Division Multiple Access (ATDMA) and Synchronous Code Division Multiple Access (SCDMA) technologies, the ECMM 9500 provides up to twice as much upstream bandwidth capability than DOCSIS 2.0 systems. The InnoMedia ECMM 9500 presents an ideal choice as a DOCSIS 3.0 embedded solution for quick time-to-market applications with the perfect blend of flexibility and high performance.

APPLICATIONS

- 1. Embedded Multimedia Terminal Adapter.
- 2. Video Set-top Box.
- 3. Cable Equipment.
- 4. Medical Equipment.
- 5. Cable-based Transponder.
- 6. Commercial-grade Applications

FEATURES

- 1. DOCSIS 1.1, 2.0 and 3.0 compliant.
- 2. Q PSK, 8/16/32/64/128/256 QAM auto detection
- 3. SNMP and IETF cable MIB remote management.
- Integrated ATDMA and SCDMA technology capable of providing up to 120 Mbps upstream data rate and 320 Mbps downstream data rate using 8x4 channel bonding
- 5. Supports up to 32 SIDs (24 UGS)
- 6. Fast installation and easy operation.
- 7. Software upgradeable.
- 8. Self diagnostics.
- 9. Low symmetrical IF output for a direct connection to the channel decoder. RSSI (received strength signal indicator) information through I2C.
- 10. RF splitter for Loop-Through (Optional).



- 11. ROHS product.
- 12. Operational temperature range: 0°C~+40°C.

SPECIFICATIONS

1. Interface

Item	Specifications
Cable connector (See 6.2.2)	F-type or SMB type, female, 75 ohm.
GMII for LAN Ethernet port (See 6.2.3)	GMII for 10/100/1000Base-Tx Ethernet port. N-way, Automatic speed negotiation supported. Auto-sensing, auto-detection MDI/MDI-X.
Reset port (See 6.2.1)	Reset to restart/reboot the system when holding the reset longer than 1 second.
Console port (See 6.2.1)	Internal Console port.
JTAG port (See 6.2.1)	Internal JTAG port.

2. Cable Specification

Compliant with DOCSIS 3.0/ 2.0/ 1.1 standards.

3. Downstream (Receiver) and Upstream (Transmitter) Characteristics

Item	Downstream	Upstream	
Frequency Range	North America: 88MHz~880MHz	North America: 5MHz~42MHz	
	Europe: 108MHz~1002MHz	Europe: 5MHz~65MHz	
	Japan: 91MHz~1002MHz	Japan: 5MHz~65MHz	
Channel bandwidth	DOCSIS: 6 MHz	TDMA: 200, 400, 800, 1600, 3200	
	EuroDocsis: 8 MHz	and 6400 kHz	
		S-CDMA: 1600, 3200 and 6400 kHz	
Impedance	75 ohm (nominal)	75 ohm (nominal)	
Modulation	QPSK,64/256QAM	QPSK, 8/16/32/64/128 QAM	
Maximum Data	320Mbps, 8 channel bonding	120 Mbps, 4 channel bonding	
Rate			
Symbol Rates	64QAM: 5.057Msym/s	160, 320, 640, 1280, 2560 and	
	256QAM: 5.361 Msym/s	5120 ksym/s	
FEC	RS (128,122) GF128 with Trellis coding	Reed Solomon	
Signal Level	Receive Power Level: -15 dBmV ~	Transmit Power Level:	
	+15dBmV	TDMA:	
		+17 ~ +57dBmV(32QAM, 64QAM)	
		+17 ~ +55dBmV(8QAM, 16QAM)	
		+17 ~ +61dBmV(QPSK)	
		SCDMA:	
		+17~+56dBmV(all modulation)	
Signal-to-Noise	BER < 10^-8 64QAM: > 23.5dB		
Ratio(SNR)	256QM: > 30dB		

4. Software Specifications

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Security	DOCSIS Baseline Privacy Plus: 1024-bit RSA and 128-bit Triple-DES for BPKM protocol 56 -bit DES for data encryption X.509 v3 certificates	
DOCSIS	Compliant to DOCSIS 3.0	
Protocol	TCP/IP, UDP, ARP, ICMP, DHCP, SNMP, TFTP, TOD, BOOTP, SYSLOG	
Configuration	Ease of configuration and privacy control provided by resident or downloaded code from a Cable Modem Termination System (CMTS)	
Bridging	Support for unicast, broadcast, and multicast IP packets	



	Variable-length packet cable Media Access Control (MAC) transport layer
	Mix of contention and reservation-based upstream transmission
Quality of Service	Quality of service of MAC layer
Management	RFC1157: A simple Network Management Protocol
Operations	RFC1901: Introduction to Community-based SNMPv2
(SNMPv1/v2c/v3)	RFC3416: Version 2 of the Protocol Operation for the SNMP
(0	RFC3417: Transport Mapping for the SNMP
	RFC2578: Structure of Management Information Version 2
	RFC2570: Introduction to Version 3 of the internet-standard Network
	Management
	RFC3411:An Architecture for Describing SNMP management Frameworks
	RFC3412: Message Processing and Dispatching for the SNMP
	RFC3413:SNMP Applications
	RFC3414: User-based Security Model (USM) for SNMPv3
	RFC3415: View-based Access Control Model (VACM) for SNMP
	RFC2576: Coexistence between Version 1, Version 2, and Version 3 of the
	Internet-standard.
	Network Management Framework
MIBs support	RFC1493: BRIDGE-MIB
	RFC3418: SNMPv2-MIB
	RFC2011: IP-MIB
	RFC2013: UDP-MIB
	RFC2233: IF-MIB
	RFC3411: SNMP-FRAMEWORK-MIB
	RFC3412: SNMP-MPD-MIB
	RFC3413: SNMP-TARGET-MIB SNMP-NOTIFICATION-MIB RFC3414: SNMP-USER-BASED-SM-MIB
	RFC3415: SNMP-VIEW-BASED-ACM-MIB
	RFC2576: SNMP-COMMUNITY-MIB
	RFC2665: EtherLike-MIB
	RFC2669: DOCS-CABLE-DEVICE-MIB
	RFC2786: SNMP-USM-DH-OBJECTS-MIB
	RFC2851: INET-ADDRESS-MIB
	RFC2933: IGMP-STD-MIB RFC3083: DOCS-BPI-MIB
	DRAFT: DOCS-IF-MIB
	DRAFT: USB-MIB
	DRAFT: DOCS-BPI2-MIB
	DRAFT: DOCS-QOS-MIB
	Append L/Annex H: DOCS-IF-EXT-MIB
	Append L/Annex H: DOCS-CABLE-DEVICE-TRAP-MIB

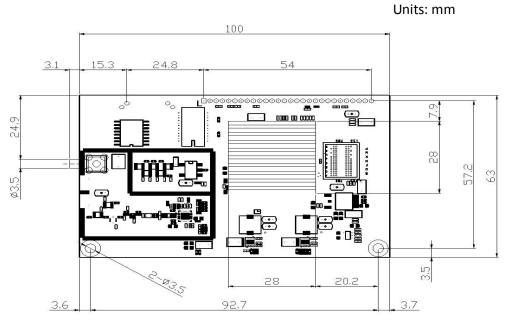
5. Power Consumption and Physical Dimensions

Item	Specifications
Power Consumption	Maximum: 5.64W (12Vdc input/470mA) at upstream power level of
	51dBmv, 8x4 channel bonding, gigabit LAN port, and maximum upstream and downstream throughputs.
	Standby: 5.16W (12Vdc input/430mA) 8x4 channel bonding, gigabit LAN port
	(Shall comply with EU CoC spec Tier 2) Comply with Energy Star 2.0)
PCB Dimension	• Excluding the RF connector - 100mm x 63mm x 20.3mm (3.94inch x 2.48 inch x 0.8inch)
	• Including the SMB connector - 103.1mm x 63mm x 20.3mm (4.06inch x 2.48 inch x 0.8inch)
Weight	200grams

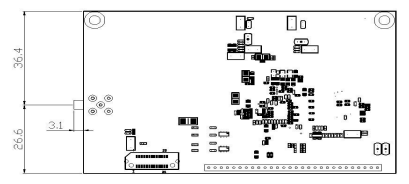


6. Physical Specifications

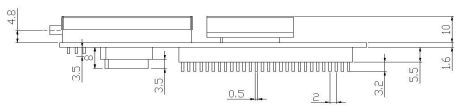
6.1 Dimensions



Top view of PCBA



Bottom view of PCBA



Side view of PCBA



6.2. Pin definition

6.2.1 Main connector: Power and I/O

Pin	Function	1/0	Pin	Function	1/0
1	+3.3Vdc Input	I	2	+3.3Vdc Input	I
3	CM Reset	I	4	Ground	
5	EJTAG_TCK	ı	6	EJTAG_TMS	ı
7	EJTAG_TDO	0	8	EJTAG_TDI	I
9	EJTAG_RTCK	0	10	JTAG_EMU0 (for ESBC only)	1/0
11	JTAG_EMU1 (for ESBC only)	1/0	12	JTAG_TRSTN	I
13	Ground		14	+3.3Vdc Input	I
15	+3.3Vdc Input	1	16	+3.3Vdc Input	I
17	Ground		18	UART_RD	I
19	UART_TD	0	20	Reserved	
21	Reserved		22	LAN indicator (for ESBC only)	0
23	Upstream indicator (for LED)	0	24	LAN indicator (for LED)	0
25	On Line indicator (for LED)	0	26	Power indicator (for LED)	0
27	Downstream indicator (for LED)	0	28	Ground	

6.2.2 RF Connectors

Pin	Function	1/0	Pin	Function	1/0
J9-1	F-Type 75ohm (J9)	1/0	J6-1	SMB-Type 75ohm (for Japan only)	1/0

6.2.3 GMII Bus Connector

Pin	Function	1/0	Pin	Function	I/O
1	Ground		2	Ground	
3	Ground		4	MDI_0+ for Giga PHY	I/O
5	Ground		6	MDI_0- for Giga PHY	I/O
7	Ground		8	Ground	
9	Ground		10	MDI_1+ for Giga PHY	1/0
11	Ground		12	MDI_1- for Giga PHY	I/O
13	Ground		14	Ground	
15	Ground		16	MDI_2+ for Giga PHY	1/0
17	Ground		18	MDI_2- for Giga PHY	I/O
19	Ground		20	Ground	
21	Ground		22	MDI_3+ for Giga PHY	I/O
23	Ground		24	MDI_3- for Giga PHY	I/O
25	Ground		26	Ground	

Revision History

ECMM9500BI Specifications



Version	Date	Contents			
1.0	05-15-2012	First Release			
1.1	05-16-2012	Updated mechanical drawing			
1.2	06-05-2012	Corrected pins 22, 24, and the Ground and Reserve Pin I/O			
		designation in Section 6.2.1 Main Connector.			
		Updated power consumption numbers.			
1.3	07-25-2012	Revised the PCB dimensions and changed the multi power inputs to			
		3.3Vdc single power input.			

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