

# INNOMEDIA ECMM9500-BC

## EMBEDDED CABLE MODEM MODULE

#### **OVERVIEW**

The InnoMedia Embedded Cable Modem Module, ECMM9500-BC, 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. 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 ECMM9500-BC provides up to twice as much upstream bandwidth capability than DOCSIS 2.0 systems. The InnoMedia ECMM9500-BC 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
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.
GMII for LAN Ethernet port (See 6.2.2)	GMII for 10/100/1000Base-Tx Ethernet port. N-way, Automatic speed negotiation supported. Auto-sensing, auto-detection MDI/MDI-X.
Cable connector (See 6.2.3)	RF F-type, female, 75 ohm.

# 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~1002MHz	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

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
' ' '	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

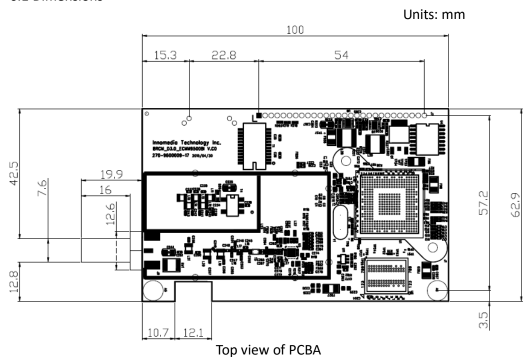
# 5. Power Consumption and Physical Dimensions

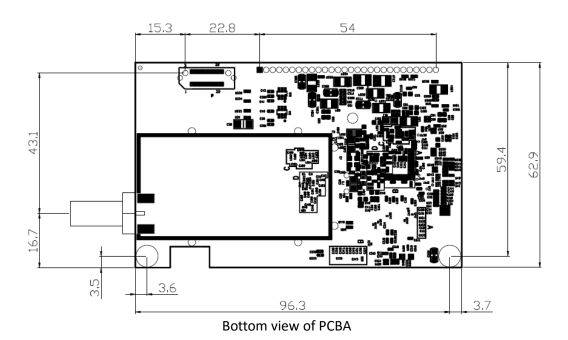
Item	Specifications
Power Consumption	Maximum: 5.64W at upstream power level of 51dBmv, 8x4 channel bonding, gigabit LAN port, and maximum upstream and downstream throughputs. Standby: 5.16W at 8x4 channel bonding, gigabit LAN port (Shall comply with EU CoC spec Tier 2) Comply with Energy Star 2.0)
PCB Dimension	<ul> <li>Excluding the RF connector - 100mm x 62.9mm x 20.1mm (3.94inch x 2.48 inch x 0.8inch)</li> <li>Including the RF F connector - 119.9mm x 62.9mm x 20.1mm (4.72inch x 2.48 inch x 0.8inch)</li> </ul>
Weight	200grams



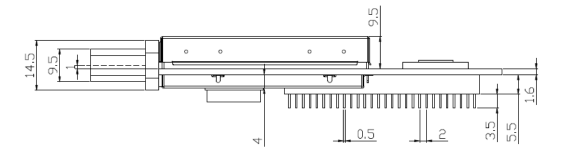
# 6. Physical Specifications

## 6.1 Dimensions









Side view of PCBA

## 6.2. Pin definition

# 6.2.1 Main connector: Power and I/O\_J7

Pin	Function	1/0	Pin	Function	1/0
1	+3.3Vdc Input	ı	2	+3.3Vdc Input	I
3	CM Reset	ı	4	Ground	
5	EJTAG_TCK	ı	6	EJTAG_TMS	1
7	EJTAG_TDO	0	8	EJTAG_TDI	1
9	EJTAG_RTCK	0	10	Reserved	Х
11	Reserved	Х	12	JTAG_TRSTN	1
13	Ground		14	+3.3Vdc Input	I
15	+3.3Vdc Input	1	16	+3.3Vdc Input	ı
17	Ground		18	UART_RD	ı
19	UART_TD	0	20	Reserved	Х
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 GMII Bus Connector\_J8

Pin	Function	1/0	Pin	Function	1/0
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	1/0
13	Ground		14	Ground	
15	Ground		16	MDI_2+ for Giga PHY	I/O
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	

## 6.2.3 RF Connectors\_J9

Pin	Function	1/0	Pin	Function	1/0
J9-1	RF F-Type 75ohm	1/0			

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