



# aM1-4800

# 1x1 IEEE 802.11 a High Power Mini PCI Radio Module

**aM1-4800** is an IEEE 802.11a 4800 MHz to 5000 MHz Radio Module built over Vizmonet's innovative Built-to-Customize<sup>TM</sup> platform engineered for carrier class long range high data capacity applications.

With superior TX power efficient RF design, the product supports high TX Power, offering best-in class EVM performance at higher modulation schemes. This facilitates to achieve long range without compromising data throughput.

With well-engineered RX Design, aM1-4800 offers ultra-low receive sensitivity to achieve long range.

Backed by military grade technology, the product is ideal for deployment in harsh outdoor environment and available with plenty of options for customization to enable easy integration into OEM systems.



#### **FEATURES**

- IEEE 802.11a standards compliant operating in the Band 4800 MHz to 5000 MHz (Centre Frequency)
- 1xMMCX Antenna connector
- High TX Power of up to +30 dBm for lower data rates
- Atheros AR5414A-001 Chipset
- Mini PCI Type IIIA form factor 59.6mm(W)x50mm(L)
- Support for Customization for OEM integration
- Operating Temperature range (-20 deg C to +70 deg C)

## **TECHNICAL SPECIFICATION**

Chipset Info	Atheros AR5414A-001				
Operating Frequency Channels	4800 MHz ~ 5000 MHz				
Security	WPA,WPA2, 802.11i with AES-CCM & TKIP Encryption, 802 64/128/152bit WEP				
Data Rates	6Mbps, 9Mbps, 12Mbps, 24Mbps, 36Mbps, 48Mbps,54Mbps				
Channel Bandwidth	5 MHz/10 MHz/20 MHz/40 MHz				
RoHS Compliance	Compliant				
Operating System Support	Linux Open WRT and Ath5K driver				
INTERFACE SPECIFICATIONS					
Interface	PCI 32 bit,33 MHz, mini PCI Form Factor				
Operating Voltage	3.3V				
RF Antenna connector	SINGLE MMCX, VERTICAL				
PHYSICAL SPECIFICATIONS					
Mechanical Dimension (Assembled condition)	(L) 59.6 mm x (W) 50 mm x (H) 9.5 mm				
Weight of the module without ESD Bag	30 g				
Weight of the Module with ESD Bag	32 g				
CUSTOM FEATURES					
MAC ID	74-E2-77-00 series				
PCI Sub Vendor ID	168C				
PCI Sub Device ID	1511				
TX Power offset	10 dB				
Labels	MAC Label x1 pc on the Radio Module  Model Label x pc with dual barcode on the ESD bag				
REGULATORY INFORMATION					
Regulatory Approvals	TBD				
PACKAGING INFORMATION					
100 units per Carton Box	520 mm (L) x 240 mm (W) x 133 mm (H)				
ORDERING INFORMATION					
aM1-4800	Mini PCI Radio Module, 1x1 IEEE 802.11 a, 4.8 GHz, 30 dBm				
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#### **RADIO SPECIFICATION - RX**

Receiver Maximum input level (10% PER)	> -10 dBm	
Receive Chain Noise Figure	5.5 dB	
Frequency Accuracy	Within ± 15 PPM	
Receiver Adjacent Channel Rejection (ACR)	> 20 dB	
At 6 Mbps Data rate, 10% PER	> 20 UB	
Receiver Alternate Channel Rejection (ALCR)	> 35 dB	
At 6 Mbps Data rate, 10% PER	> 35 UB	
Receiver Blocking	30 dB at 5350 MHz	

### **RADIO SPECIFICATION - TX**

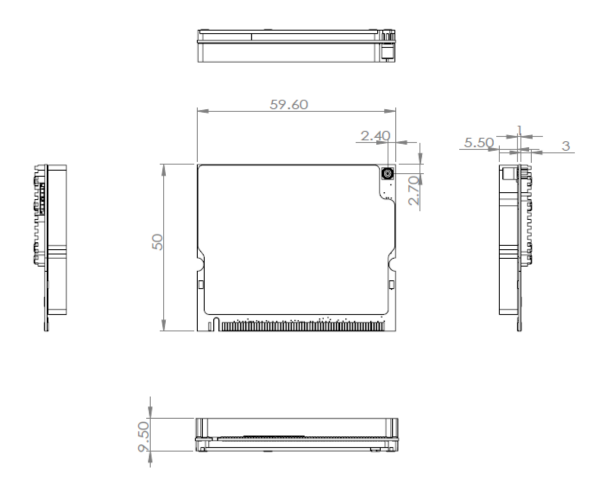
Transmit Spectral mask		
At 11 MHz Offset	> -20 dBr	
At 20 MHz Offset	> -28 dBr	
At 30 MHz Offset	> -40 dBr	
RF Power control Step	0.5 dBm	
Second Harmonic Spurious Emission	-45 dB	
Third Harmonic Spurious Emission	-45 dB	
Transmitter Spurious Emission	Complying FCC 47 CFR Part 90 Sub Part Y Requirements	

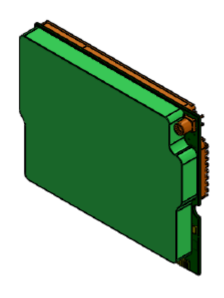
#### **RADIO SPECIFICATION - TX/RX**

RADIO TX/RX PERFORMANCE, 20 MHz CHANNEL BW									
) MHz	DATA RATE	MODULATION	TX POWER  + 1 dBm	TX CURRENT (A) AT 3.3V <u>+</u> 0.1A	RX SENSITIVITY ± 2 dBm	RX CURRENT(A) AT 3.3V <u>+</u> 0.1A			
5000	6 Mbps	BPSK	30	1.7	-93	0.38			
20	9 Mbps	BPSK	30	1.7	-92	0.38			
to	12 Mbps	QPSK	30	1.7	-91	0.38			
	18 Mbps	QPSK	30	1.7	-90	0.38			
Ę	24 Mbps	16QAM	30	1.7	-85	0.38			
2	36 Mbps	16QAM	27	1.4	-83	0.38			
4800 MHz	48 Mbps	64QAM	26	1.3	-77	0.38			
4	54 Mbps	64QAM	25	1.2	-74	0.38			

For RX Sensitivity for 40 MHz Channel BW, Add +3 dB to 20 MHz BW For RX Sensitivity for 10 MHz Channel BW, Add -3 dB to 20 MHz BW For RX Sensitivity for 5 MHz Channel BW, Add -6 dB to 20 MHz BW

### **MECHANICAL DIMENSIONS**





Built-to-Customize™

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**Contact Information** 

Web site: https://vizmonet.com

Email: enquiry@vizmonet.com

Address:

Vizmonet Pte Ltd

21, Woodlands Close

#03-01, Primz Biz Hub

Singapore 737 854