

M2000

Wireless Outdoor MESH AP

- 2 4GHz
- 108Mbps
- 802.11b/g/Super G
- MSSID, WDS
- Dual Polarization



PRODUCT OVERVIEW

MESH2000 is a long range outdoor wireless Access Point / Client Bridge with mesh function that operates seamlessly in the 2.4GHz frequency and provides high bandwidth up to 108Mbps with Turbo G. It features high transmitted output power and high receivable sensitivity. High output power and high sensitivity can extend range and coverage to reduce the roaming between Access Points to get a more stable wireless connection. Based on mesh function, it can be used to establish mesh network, reduces the expense of equipment and risk of disconnection.

It supports distance control and RSSI indicator which enables the best transmission and receives signals for traffic communication. This product comes with PoE injector for building in outdoor environment easily.

To protect your wireless connectivity, it can encrypt all wireless transmissions through 64/128-bit WEP data encryption and also supports WPA/WPA2. The MAC address filter lets you select exactly which stations should have access to your network. In addition, the User Isolation function can protect the private network between client users.

The attractive design, high performance, and array of features make MESH2000 a suitable wireless solution for your residence or office.

M2000 Datasheet Version 101110

*Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice

M2000





FEATURES

Wireless

- 2.4GHz It works in 2.4GHz frequency spectrum.
- MESH It is designed to establish a network with best link reliability under harsh outdoor environment.

There is not any limitation on transmission and network communication. In this mode for better performance, recommended 1 Gateway with 4 Relay in linear and radiative deployment scenario.

- **High output power** Transmit high output power programmable for different country selections.
- High Data Rate High speed transmitting rate up to 108Mbps with Super G, support large payload such as MEPG video streaming.
- Multifunction application Access Point/Client Bridge/Client Router/WDS Function/MESH.
- Long range transmitting Transmit power control and distance control (ACK timeout).
- Narrow Bandwidth Provide 5MHz/10MHz/20MHz bandwidth selection.
- Signal Strength Display RF signal strength status shown LEDs of 3 colors, making network build-up easier. LED indicators have the best transmit and receive signal for traffic communication.
- Multiple SSID 4 SSID supported. Each SSID can set itself wireless or WAN access setting.
- QoS(WMM) Enhance performance and density.

Networking

- **PPPoE & PPTP** Point-to-Point Protocol over Ethernet at Client Router mode. This function will keep trying when failed or disconnected. Point-to-Point Tunneling Protocol (PPTP) is a method for implementing virtual private networks.
- Traffic Shaping Traffic shaping is the control of network traffic in order to optimize or guarantee performance.
- VPN Pass Through

Security

- 802.11i WEP, WPA, WPA2 (Encryption support TKIP/AES)
- MAC address functions MAC address filter (AP mode)
- 802.1x IEEE802.1x Authenticator
- Station isolation

Management

- 802.11i & 802.1x WEP, WPA, WPA2 (Encryption support TKIP/AES), IEEE802.1x Authenticator
- MAC address functions MAC address filter (AP mode) up to 50
- **AP Detection** Scan all neighboring APs with their channels and signal strengths automatically for best operated channel selection on installing
- Firmware Upgrade Upgrading firmware via web browser, setting are reserved after upgrade
- Reset & Backup Reset to factory default. User can export all setting into a file via WEB
- Ping & Trace Route Built-in PING function & Trace Route function in Web GUI
- MIB MIB I, MIB II(RFC1213) and Private MIB
- **SNMP** V1, V2c

M2000 Datasheet Version 101110

*Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice

M2000





	TECHNICAL SPECIFICATION					
> Hardware specification						
MCU/RF	Atheros AR2316 Single (Chip				
Memory	32MB SDRAM					
Flash	8MB					
Physical Interface	One 10/100 Fast Ethernet RJ-45					
	One Reset Button					
	One SMA Connector					
	One switch (external and internal antenna switching)					
LED indicators	Power/ Status					
	LAN (10/100Mbps)	LAN (10/100Mbps)				
	WLAN (Wireless is up)					
	3 x Link Quality (Client Br	3 x Link Quality (Client Bridge mode)				
	Green: Good Quality					
	Yellow: Marginally Acceptable Quality					
	Red: Bad Quality					
Power Requirements	Active Ethernet (Power ov	ver Ethernet) Proprietary	PoE design			
	Power Adapter 24V / 0.6A	A DC				
> RF Specification						
Frequency Band	802.11b/g					
	2.412~2.472GHz					
Modulation Technology	OFDM = BPSK, QPSK, 16-QAM, 64-QAM					
	DSSS = DBPSK, DQPSK, CCK					
Operating Channels 802.11b/g						
	11 for North America, 14	for Japan, 13 for Europe				
Receive Sensitivity (Typical)	802.11g		802.11b			
	-92 dBm @ 6Mbps		-97 dBm @ 1Mbps			
	-74 dBm @ 54Mbp		-89 dBm @ 11Mbps			
Available transmit power	FC	FCC		ETSI		
(Average power)	Frequency	Power	Frequency	Power		
		28dBm@6~24Mbps		28dBm@6~24Mbps		
	2.412~2.462 GHz	26dBm@36Mbps	2.412~2.472 GHz	26dBm@36Mbps		
	IEEE802.11g	24dBm@48Mbps	IEEE802.11g	24dBm@48Mbps		
		23dBm@54Mbps		23dBm@54Mbps		
	2.412~2.462 GHz		2.412~2.472 GHz			
	IEEE802.11b	28dBm@1~11Mbps	IEEE802.11b	28dBm@1~11Mbps		

M2000 Datasheet Version 101110

M2000

^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

^{**} All specifications are subject to change without notice





Internal Antenna	Antenna Specification		
(Dual polarization)	Gain	10dBi	
	Radiation	Directional	
	Frequency Band Range	2.4-2.5GHz	
	Horizontal -3dB Bandwidth	70°	
	Vertical -3dB Bandwidth	35°	
> Antenna Radiation Pattern			
-10 - -10 - -20 - -30 - -40 - -10 - -20 - -10 - 0 -	E_PLANE	90 H_PLANE	
External Antenna	1* SMA connector		

SOFTWARE FEATURES		
> GENERAL		
Topology	Infrastructure	
Protocol / Standard	IEEE 802.3 (Ethernet)	
	IEEE 802.3u (Fast Ethernet)	
	IEEE 802.11b/g (2.4GHz WLAN)	
Operation Mode	802.11 b/g	
	Access Point	
	Client Bridge	
	Client Router	
	WDS AP/CB	
	Mesh Function	
LAN	DHCP Server	
	DHCP Client	
VPN	VPN – pass through	

M2000 Datasheet Version 101110

BUSINESS CLASS M2000

^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice





	Channel Selection (Setting varies by countries)		
	Transmission Rate		
	11 b/g : 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, 1 Mbps		
	Super G: 108 Mbps		
	Long distance transmission : 1km to 30km		
	Transmit power table		
	Antenna Diversity with Dual Polarization		
Wireless	Signal Strength indication using LEDs		
VVIICIOSS	Auto Channel Selection		
	AP Detection		
	Traffic Shaping		
	PPPoE(CR mode) and PPTP		
	Narrow Bandwidth 5MHz/10MHz/20MHz Support		
	PING function and Trace Route function		
	MSSID Support		
	VLAN Support		
	WEP Encryption-64/128/152 bit		
	WPA/WPA2 Personal (WPA-PSK using TKIP or AES)		
	WPA/WPA2 Enterprise (WPA-EAP using TKIP)		
Security	802.1x Authenticator		
	Hide SSID in beacons		
	MAC address filtering, up to 50 field		
	Wireless STA (Client) connected list		
QoS	WMM		
> MANAGEMENT			
Configuration	Web-based configuration (HTTP)		
Firmware Hearede	- Upgrade firmware via web-browser		
Firmware Upgrade	- Keep latest setting when f/w update		
Administrator Setting	Administrator password change		
Reset Setting	- Reboot (Press 1 second)		
Reset Setting	- Reset to Factory Default (Press 5 seconds)		
System monitoring	Status, Event Log		
SNMP	V1, V2c		
MIB	MIB I, MIB II (RFC1213) and Private MIB		
Backup & Restore	Settings through Web		
Time setting	NTP (Auto-setting of time) Time setting manually		

M2000 Datasheet Version 101110

** All specifications are subject to change without notice



^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.





ENVIRONMENT AND MECHANICAL			
Temperature Range	Operating -20°C~70°C		
	Storage -30°C to 80°C		
Humidity (non-condensing)	0% ~ 90% typical		
Dimensions	260mm (L) x 84mm (W) x 55mm (H)		
Weight	300g		

PACKAGE CONTENT		
► 1 x (M2000)		
▶ 1 x PoE Injector (EPE-1212)		
▶ 1 x Power Adaptor		
▶ 1 x CD with User's Manual		
▶ 1 x QIG		
▶ 1 x Metal strap		
▶ 2 x Special screw set		

Contact

E-mail: service@engeniustech.com.au

1300 725 323

1/14 Wellington Street, ACACIA RIDGE QLD 4110 Australia Check www.engeniustech.com.au for your contact information

M2000 Datasheet Version 101110

*Theoretical wireless signal rate based on IEEE standard of 802.11 a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice

BUSINESS CLASS M2000