



NetPoint Pro 3x2.4 G2M

The NetPoint Pro 3x2.4 G2M is a sectoral multiradio weather-proof design intended for streetlevel light-pole/utility pole Wi-Fi applications.

The NetPoint Pro 3x2.4 G2M is equipped with NBF powered beam forming 802.11b/g radio for high-performance access & coverage and an additional 802.11a radio for high-performance, self-assembling self-healing mesh backhaul. With NBF adaptive beam forming technology, the NetPoint Pro 3x2.4 G2M outperforms competing solutions, providing much better than twice the range, coverage, subscriber access and performance. Similar to all of the NetPoint Pro G2M products, the 3x2.4 series is part of Netronics state-of-the-art, self-assembling, self-healing mesh network.

Product Highlights

- Robust weather-proof mesh Wi-Fi base station
- Superior 802.11 b/g accessed powered by NBF adaptive beam forming smart antenna technology
- Dedicated 802.11a radio for highperformance reliable mesh networking
- Multiple virtual APs with multiple BSSIDs
- NMS for network and RF spectrum optimization
- Highly flexible, highly reliable mesh Wi-Fi architecture
- Advanced adaptive beam forming smart antenna technology
- Maximum performance and interference mitigation
- Rural to suburban to metropolitan scale
- Superior coverage and performance
- Superior economics



Product Specifications

Radio

Wireless Network Standards	IEEE 802.11a/b/g								
Radio Interfaces	Access: 802.11b/g, Mesh: 802.11a								
Frequency bands	2.412-2.472, 5.47-5.725, 5.725-5.825 GHz								
Smart Antennas technology	NBF* smart antenna beam forming								
Antennas	Integrated 2.4 GHz Sectoral	2.4 GHz 5.8 GHz							
	Antenna	Horizontal	120°			N-TYPE coni	nector for mult	iple	
	Vertical 40°		40°		antenna options				
		Gain	14 dBi						
Tx Power (typical EIRP)	ETSI	20 dBm 30 dBm							
	FCC	42 dBm 30 dBm							
	ARIB	34 dBm 30 dBm							
Rx Sensitivity (FCC)	802.11b	1 Mbps	2 Mbps	5.5 Mbps	11 Mbps				
		-102 dBm	-99 dBm	-95 dBm	-94 dBm				
	802.11g	6 Mbps	9 Mbps	12 Mbps	18 Mbps	24Mbps	36 Mbps	48 Mbps	54 Mbps
		-94 dBm	-94 dBm	-94 dBm	-92 dBm	-90 dBm	-84 dBm	-81 dBm	-80 dBm
	802.11a	-93 dBm	-93 dBm	-92 dBm	-91 dBm	-88 dBm	-82 dBm	-80 dBm	-79 dBm
Modulation	802.11 b	DSSS (DBPSK , DQPSK, CCK)							
	802.11 a/g	OFDM (BPSK	, QPSK, 16-QAI	M, 64-QAM)					

Networking

Wireless	802.11s draft compatible meshing
	WDS CPE support
	Multiple ESSIDs' & BSSIDs'
Authentication &	802.11i
Security	WPA/WPA2
	(WPA-PSK, WPA-EAP)
	WEP 64/128 bit encryption
	MAC filtering
	802.1x
	AES mesh encryption

QOS	Statistical traffic	
	classification	
	802.11q VLAN	
	WME	
IP Protocol	Layer 2, 3 support	
	DHCP Client	

Management	Private, standard MIBs
	Local CLI via serial port
	SNMP v2 (NMS)
	(configuration,
	statistics and alarms)
	Web interface
	Telnet/SSH CLI
Remote SW upgrade	FTP, TFTP, Web

Hardware

Haraware	
Interfaces	IP67 Weatherproof RJ-45 100Base- T Ethernet with auto cross over
	IP67 Weatherproof RJ-45 Serial port (configuration)
Power input	48 VDC or 90-240 VAC
Power consumption	38 W

Dimensions (W x D x H)	33 x 24.5 x 7 cm
	13 x 9.6 x 2.7 in
Weight	4.95 kg, 10.9 lbs
Installation	Generic mount for pole and wall installations

Operating	-40° to 55 °C, -40° to 131 °F
Temperature	
Storage Temperature	-40° to 60 °C, -40° to 140 °F
Operating relative	15% - 100%
humidity	(non-condensing)
Non-operating relative	5% - 95%
humidity	(non-condensing)

Standards

US: FCC Part 15.107 and 15.109	
Europe: EN 301.489-1 and -17	
US: FCC Part 15.107 and 15.109	
Europe: EN 301.489-1 and -17	

Safety	US, Canada: UL 1950
	US, Canada: UL 60950-1
	Europe: EN 60950-1

Environmental	Wind: >165 mph
	Up to 100 mph sustaining,
	Up to 165 mph gusts)
	Europe: EN 300.019-2-4
	class 4.1 and EN 300.019-
	2-2 class 2.3

*About NBF (Netronics Beam Forming)

NBF Smart Antenna Technology lies at the core of the NetPoint Pro G2 Performance. NetPoint Pro innovatively leverages state-of-the-art beam forming RF technology to deliver unmatched subscriber access combined with the best performance, coverage, and interference mitigation, resulting in more than twice the range, capacity and coverage.



600-15 Allstate Parkway, Markham Ontario, Canada Tel: +1 (905) 415 4585

Email: info@netronics-networks.com

Netronics-networks.com