Data Sheet – EXRP-20E





EXRP-20E UltraThin 2-Radio Access Point with Connectors for External Antennas

Guaranteed Performance

The EXRP-20E UltraThin[™] Access Point (AP) is a key component of the Extricom Wireless LAN System. This unique solution sets the industry's highest standard for Wi-Fi performance, providing the user with wireless connectivity that is completely mobile, and uninterrupted by dropped connections, with guaranteed quality of service for high-bandwidth data, voice, and video applications.

Surprising Simplicity

Extricom's AP is a high-bandwidth device, containing two standard 802.11 b/g/a radios. Unlike all others, Extricom APs have no software or individual configuration, since all of the system intelligence resides in the Extricom WLAN Switch. This gives the advantage of truly plug-and-play AP installation, as well as allowing APs to be deployed in any density, with whatever spacing needed to guarantee high-quality, high-speed connectivity everywhere.

In this respect, the Extricom deployment philosophy is like that of wired networks: simply place APs wherever service is required, based solely on the desired grade of service (i.e. connection rate), without any of the interference, channelization, or coverage/capacity constraints seen in traditional WLANs. And you do this without time- or labor-intensive RF cell planning.

Implementation Flexibility

The EXRP-20E AP supports a range of deployment options to deliver secure wireless infrastructure for all environments, including Enterprise, Education, Healthcare, Warehouse, and Retail.

Features and Benefits:

Guaranteed Service Level	Extricom's APs are deployed in any density convenient to the enterprise, to achieve both blanket coverage and a guaranteed communications rate to all users. In fact, while other solutions shy away from dense deployments because of their inherent RF obstacles, Extricom's system performance actually increases with AP density.
Zero Configuration AP	Extricom APs enable true plug-and-play deployment. With no software inside, each AP requires no configuration and is completely interchangeable. There is no need to reconfigure, reboot, or otherwise maintain the AP.
Highly Resistant to RF Instability	With all APs able to receive on the same channel, the Extricom WLAN provides uplink path diversity for client transmissions, making the system highly resistant to RF instability and outside interference.
Ease of Installation	The EXRP-20E is plenum-rated and equipped with multiple RP-SMA connectors for external antennas, and can be mounted on wall, ceiling, or outdoors in weather-proof enclosures.

The Extricom Interference-Free Architecture

- Converged Voice, Data & Video, with Zero-Latency Mobility
- Robust, Wire-Like
 Connectivity
- No RF Cell Planning or Co-Channel Interference
- Multi-Channel, Multi-Layer
 WLAN in One Infrastructure





Key Value Points

of Throughput

Anti-Breach Security and

Plenum-Rated Metal

Enclosure

Installation

Diversity

EXRP-20E (Two-Radio) Technical Specifications

WLAN Standards

WLAN IEEE 802.11b, 2.4GHz-(short/long preamble support) IEEE 802.11g, 2.4GHz-(pure mode, mixed mode) IEEE 802.11a, 5GHz Spectrum Dual 802.11 b/g/a Radio AP Number of Up to two using any combination of Work in Mixed 802.11 b/g/a simultaneous 802.11a/b/g channels Environments with No Loss channels 802.11a 802.11b/g Zero AP-to-AP Handoff Delay Up to 13 non-overlapping channels Available channels limited subject to local regulations by local regulations Link Resilience with AP Path 5.15-5.25 GHz 3 non-overlapping channels (US)- 2.402-2.472 GHz 5.25-5.35 GHz 3 non-overlapping channels 5.505-5.725 GHz (ETSI)- 2.402-2.482 GHz **Built-in Rogue AP Detection** 5.725-5.850 GHz 4 non-overlapping channels Zero–Configuration Device (Japan)-2.402-2.494 GHz Power over Ethernet (PoE) Supported Rates External Antenna Connectors 802.11a 6, 9, 12, 18, 24, 36, 48, and 54 Mbps 802.11g 6, 9, 12, 18, 24, 36, 48, and 54 Mbps 802.11b 1, 2, 5.5, and 11 Mbps Mounting Bracket for Easy Transmission Power 802.11a/b/g Avg: 17dBm **Receive Sensitivity** 802.11b/g 802.11a 6 Mbps: -88 dBm 1 Mbps: -91 dBm 9 Mbps: -87 dBm Mbps: -88 dBm 2 12 Mbps: -86 dBm 5.5 Mbps: -87 dBm 18 Mbps: -84 dBm 6 Mbps: -89 dBm Mbps: -88 dBm 24 Mbps: -81 dBm 9 36 Mbps: -77 dBm Mbps: -85 dBm 11 Mbps: -87 dBm 48 Mbps: -73 dBm 12 54 Mbps: -69 dBm 18 Mbps: -85 dBm 24 Mbps: -82 dBm 36 Mbps: -79 dBm

Rogue AP Detect	tion
Infrastructure	Dedicated radio per AP
Functionality	Automated, continuous monitoring assures very fast detection or Rogue AP (finds Rogue AP in 2 minutes average)

48

54

Mbps: -74 dBm Mbps: -71 dBm

Additional Features Configurable "white list" of allowed BSSIDs

Antenna Specificati		
Each Radio or All Radios	Up to two multiband omni-directional antennas (not included)	
Antenna Gain	Up to 5dBi	
Regulations Approv	val	
Safety	UL 60950-1 NEC 300.22(C) EN 60950-1 IEC 60950-1 ANATEL Resolution 238	
EMC	FCC Part 15 class B EN 301 489 VCCI Technical Requirements, V3/2001.04 ANATEL Resolution 442	
Radio (including modular approval)	FCC Part 15 C FCC Part 15 E EN 300 328 EN 301 893 Japan Type Certificate: Article 2, clause 1 ANATEL Resolution 506	
Physical Properties		
Dimensions (W x H x D)	236 x 47.5 x 129 mm	9.3 x 1.9 x 5.1'
Weight	0.60 kg	1.32 lbs
	Horizontal (desktop) Vertical (wall mount) - bracket included	
Installation Options	(17	acket included
Installation Options	(17	
-	Vertical (wall mount) - br Power LAN Activity	ors)
LEDs	Vertical (wall mount) - br Power LAN Activity 2 x WLAN Activity (2 col PoE (IEEE 802.3af)	ors)
LEDs	Vertical (wall mount) - br Power LAN Activity 2 x WLAN Activity (2 col PoE (IEEE 802.3af)	ors) 48VDC °C (23°F to 131°F)
LEDs Power Environmental	Vertical (wall mount) - br Power LAN Activity 2 x WLAN Activity (2 col PoE (IEEE 802.3af) Power Supply (optional): Temperature: -5°C to +55	°C (23°F to 131°F) on-condensing 0°C (-4°F to 158°F
LEDs Power Environmental Operational	Vertical (wall mount) - br Power LAN Activity 2 x WLAN Activity (2 col PoE (IEEE 802.3af) Power Supply (optional): Temperature: -5°C to +55 Humidity: 0% to 95%, n Temperature: - 20°C to +7 Humidity: 0% to 90%, n	°C (23°F to 131°F) on-condensing 0°C (-4°F to 158°F

* Information is subject to change without prior notice.

