



UB-BULLETH2HP



UB-NS2 Front View UB-NS2 Side View UB-NS2 Back View



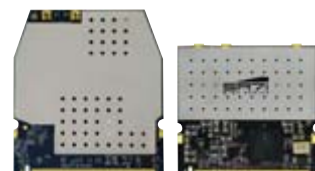
UB-NS-WM



UB-PS2-EXT Front View UB-PS2-EXT Back View



UB-ROCKETDISH-5G-30



UB-XR-9 UB-SR71-A



HG5158DP-29D

Item #	Description	List Price
--------	-------------	------------

Ubiquiti® Access Points/Routers/Bridges/Clients

As a distributor of Ubiquiti® WLAN products, L-com can now provide a complete wireless solution to our customers. Ubiquiti® Networks designs, manufactures and markets innovative broadband wireless solutions worldwide. These products include outdoor wireless products such as the Bullet™, NanoStation™ and others; which combine industry leading product design built around internally developed core technologies including the AirOS operating system and Frequency Freedom technology (100 MHz to 10 GHz) RF design. For more detailed information and a complete listing of Ubiquiti® products visit our website at www.L-com.com.

RoHS Ubiquiti® Bullet Series Inline Wireless Access Points

Instantly transform any antenna into a carrier class radio system with Ubiquiti's unique Bullet series inline wireless access points. The Bullet features a signal strength LED meter for precise antenna alignment, a low-loss integrated N-type RF connector, and a robust weatherproof design.

UB-BULLETH2	Ubiquiti Inline 802.11b/g Access Point	39.00
UB-BULLETH5	Ubiquiti Inline 802.11b/g Access Point	63.95
UB-BULLETH2HP	Ubiquiti Inline 802.11b/g High Power Access Point	79.00
UB-BULLETH2HP	Ubiquiti Inline 802.11b/g High Power Access Point	79.00
UB-BULLETH5HP	Ubiquiti Inline 802.11b/g High Power Access Point	79.00

RoHS Ubiquiti® NanoStation and NanoStation Series loco Access Points

The NanoStation and NanoStation loco series products provide a breakthrough in cost, reliability and performance. Features include up to 10 km of range performance, 25+ Mbps of throughput performance, and the powerful, intuitive AirOS by Ubiquiti®. NanoStation and NanoStation loco provide phenomenal performance with a revolutionary design combining a hi-gain 4 antenna system, advanced radio architecture, and highly researched and developed firmware technology allowing throughput, stability and capacity performance rivaling even the highest-end WiMax networks. The Ubiquiti® NanoStations 802.11b/g access point is perfect for all your WLAN applications that require a robust, high power solution. This features an outdoor range of over 15 Km (base station antenna dependant) and integrated 10 dBi dual polarity antenna. Ubiquiti® NanoStations can be mounted to a pole, window or wall.

UB-NS2	Ubiquiti NanoStation 2 802.11b/g Access Point	79.00
UB-NS5	Ubiquiti NanoStation 5 802.11a Access Point	89.00
UB-NS2L	Ubiquiti NanoStation loco (low cost) 802.11b/g Access Point	52.95
UB-NS5L	Ubiquiti NanoStation 5 Loco 802.11a Access Point	69.00
UB-NS-WM	Ubiquiti NanoStation Window Mounting Kit	19.95

RoHS Ubiquiti® NanoStation M Series Access Points

The NanoStation M series access points feature optimized cross-polarity isolation and in a compact form-factor. Additionally, these robust access points provide 150+ Mbps real outdoor throughput and up to 15 km+ range. Featuring 2x2 MIMO technology, the new NanoStation M links significantly faster and farther than ever before.

UB-NSM2	Ubiquiti NanoStation M 802.11b/g Access Point	89.99
UB-NSM5	Ubiquiti NanoStation M 802.11a Access Point	89.99

RoHS Ubiquiti® PowerStation Series Access Points

The PowerStation2 series access points from Ubiquiti® Networks are versatile open architecture 802.11 based outdoor wireless platforms that can be used as an AP, Bridge, PMP Station and Mesh networking client. This series features an exceptional radio and antenna design allowing links to be established over distances of 50km and providing significantly increased throughput (up to 50+Mbps TCP/IP) over other solutions in comparable environments.

UB-PS2-EXT	Ubiquiti PowerStation 2 802.11b/g Access Point	159.00
UB-PS5-EXT	Ubiquiti PowerStation 5 802.11b/g Access Point	179.00

RoHS Ubiquiti® Rocket M Series Access Points

The Rocket is a rugged, hi-power, very linear 2x2 MIMO radio with enhanced receiver performance. It features incredible range performance (50+km) and breakthrough speed (150+Mbps real TCP/IP). The Rocket M series was specifically designed for outdoor PTP bridging and PTMP Airmax base-station applications.

UB-ROCKETM2	Ubiquiti Rocket M Series 802.11b/g Access Point	89.99
UB-ROCKETM5	Ubiquiti Rocket M Series 802.11a Access Point	89.99

RoHS Ubiquiti® RocketDish Series Dish Antenna/Access Point

The ROCKETDISH-5G-30 was specifically designed to work with the Rocket M5 Access Point to provide a powerful 2x2 MIMO PtP Bridging solution. The ROCKETDISH-5G-30 Dual polarity Dish antenna brings carrier class performance and breakthrough price points to the AirMax marketplace.

UB-ROCKETDISH-5G-30	Ubiquiti RocketDish AirMax 2X2 MIMO 30 dBi Dish Antenna/5 GHz Access Point	149.99
-------------------------------------	--	--------

RoHS Ubiquiti® Radio Modules

The XtremeRange series of radio modules by Ubiquiti® leverages the strong knowledge and experience gained from customer interactions, field performance evaluations and lab research; and improves upon the original and highly successful SuperRange (SR series) of high-performance 802.11 radio cards.

UB-XR-2	Ubiquiti XtremeRange 2.4 GHz Mini-PCI Module	99.95
UB-XR-5	Ubiquiti XtremeRange 5 GHz Mini-PCI Module	99.95
UB-XR-9	Ubiquiti XtremeRange 900 MHz Mini-PCI Module	129.95
UB-SR71-A	Ubiquiti 32-Bit Mini PCI 802.11a/b/g/n MIMO Module	99.95

Item #	Description	1-9	10-24	25-99	100-249	250-499
--------	-------------	-----	-------	-------	---------	---------

RoHS HyperLink® Dual Polarity Dish Antennas

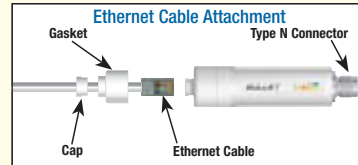
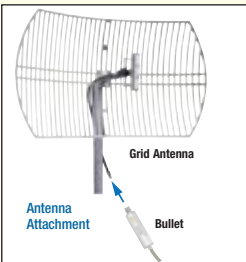
L-Com has dual polarity high gain dish antennas that Ubiquiti® radios use in large, long range system applications, where maximum performance is needed.

HG5158DP-29D	28.5 dBi, Dual Polarized, 600mm Dia, Integral NF Connector	259.99	246.99	233.99	220.99	CALL
HG5158DP-32D	32 dBi, Dual Polarized, 900mm Dia, Integral NF Connector	339.99	322.99	305.99	288.99	CALL

Ubiquiti® Bullet Inline Access Point Provides Reliable System Performance

The Bullet features a signal strength LED meter for antenna alignment, a low-loss integrated Type N RF connector and a quick and robust weatherproof design.

- No radio card/host board issues
- No RF cable quality concerns
- No mechanical stability concerns
- No enclosure mounting requirements



Bullet Top View

Built inside the Type N connector is a custom gasket that creates a waterproof seal straight to the antenna connector.