

HDI DOME PRO 56° Cellular Router for outdoor deployments

peplink

A refinement in outdoor interconnectivity

The HD1 Dome Pro adapts to the flexible nature of outdoor deployments, offering powerful speeds, with refined Wi-Fi options. The **5G modem**, with its **embedded cellular antennas**, ensures minimal cable loss and offers the finest signal quality.











peplink

Instant **flexibility** with the SIM injector.

Simply connect an Ethernet cable between the SIM injector[^] and the HD1 Dome Pro to manage up to **10 physical SIMs**.

With remote network management available via Peplink's cloud-based management system, InControl2, accessibility worries are a thing of the past.

SIM Injector Specifications

SIM Slots LAN Interface Power Input Dimensions 8x Active SIM Slots, Standard Size 4x GE, PoE 802.3at Support DC Jack / Terminal Block: 12-56V 1.6 x 5.8 x 5 inches / 40 x 147 x 128 mm Weight Operating Temperature Humidity

430 grams / 0.94 pounds

-40 - 149 °F / -40 - 65 °C

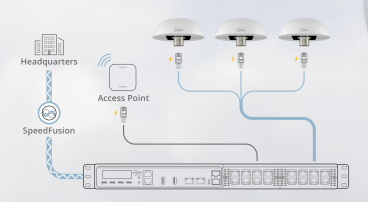
15% - 95% (non-condensing)





Together it works

The HD1 Dome Pro can **optimize network performance** with its PoE functionality. Leverage the power of SpeedFusion by simply connecting Peplink PoE routers, for a mega-bandwidth channel, with the simplest failover option. Or alternatively, extend the Wi-Fi range by connecting an external access point.



A **design** that's made to meet your needs



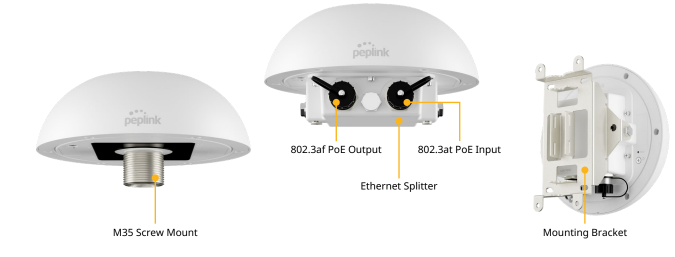






It's simple design offers a multitude of installation options. The HD1 Dome Pro includes an **M35 screw mount** and **Ethernet splitter**, making it easy for wall or pole mount. If mounting is not needed, simply connect an Ethernet cable and it's good to go.





Specifications

WAN Interface	1x 5G/LTE Modem with Redundant SIM Slots ¹	Power Consumption	20 W (max., without PoE output)
LAN Interface	1x 10/100/1000M Ethernet ^{2 3}	Dimension	4.33 inches (radius) x 4.53 inches (height) 110 mm (radius) x 115 mm (height)
Wi-Fi Interface	Simultaneous Dual-Band (2.4GHz / 5GHz) Wi-Fi 6, 2X2 MIMO Wi-Fi WAN and/or AP	Weight	With Ethernet Splitter: 3.75 pounds / 1.7 kg Without Ethernet Splitter: 2.65 pounds / 1.2 kg
Number of SpeedFusion VPN Peers	2	Operating Temperature	-40°– 149°F / -40°– 65°C
		Humidity	15% – 95% (non-condensing)
Enclosure	Rugged outdoor IP67 (with Ethernet Splitter)	Certifications	FCC, CE, RoHS, EN 50124-1 Railway Application - Insulation
Recommended Users	150		Coordination
Cellular Data Rate (Downlink / Uplink)	5G: 3.4 Gbps / 900 Mbps		EN 50155 Railway Application - Rolling Stock - Electronic Equipment EN 61000 Electromagnetic Compatibility
Antenna	4X4 Internal MIMO Cellular Antennas 2X2 Internal MIMO Wi-Fi Antennas 1x Internal GPS Antenna	Package Content	MAX HD1 Dome Pro, Ethernet Splitter, 2x Waterproof Ethernet Connector (ACW-112), Mounting Kit Set
Power Input	1x 802.3at PoE+		<u> </u>
Power Output	1x 802.3af PoE (with Ethernet Splitter)	SIM Options	Nano-SIM (4FF) Peplink eSIM BYO eSIM (2 profiles) ⁵ RemoteSIM from SIM Injector FusionSIM
		Warranty	1-Year Limited Warranty

¹ SIM Injector is available separately.
² Ethernet LAN port can be split into two LAN ports using the included splitter (1x LAN 802.3af PoE out, 1x LAN 802.3at PoE+ in).
³ Ethernet port includes surge and ESD protection circuits to protect against over-voltage transients.

⁴ Certification Pending. ⁵ Available with Firmware 8.4.0 or above.



Ordering Information

Product Code

MAX-HD1-DOM-PRO-5GN Embedded Modem(s): 1x 5G

Regions Global*

*US Carrier Certifications: AT&T, T-Mobile, Verizon, FirstNet

5G Bands

5G (SA & NSA) Sub 6Ghz: n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n66, n70, n71, n75, n76, n77, n78, n79

LTE Bands

B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71

Featured Add-on

Product Code

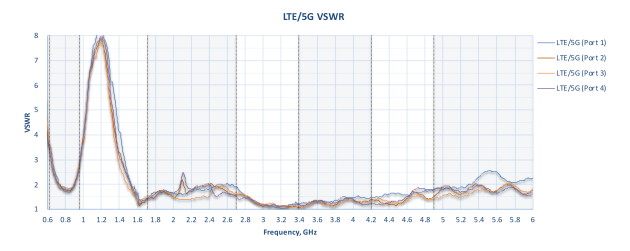
Description

SIM-BK8-4E-56V-DOM

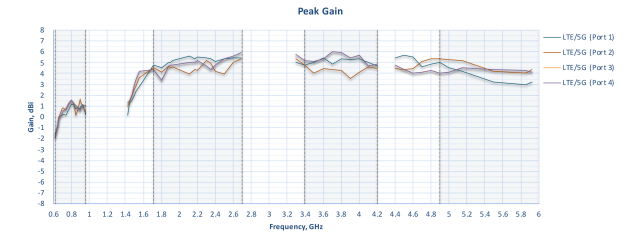
MAX HD1 Dome Pro Bundle Offer - SIM Injector , 8x SIM cards capacity, 4x 10/100/1000 LAN ports, 56V DC



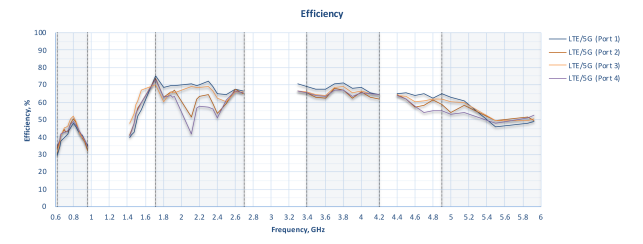
Cellular Antenna VSWR



Cellular Antenna Gain



Cellular Antenna Efficiency





Wi-Fi Antenna VSWR



Wi-Fi Antenna Gain

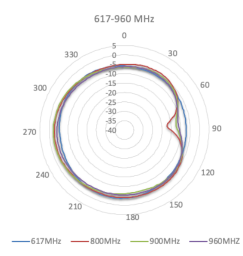


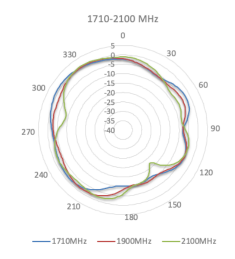
Wi-Fi Antenna Efficiency

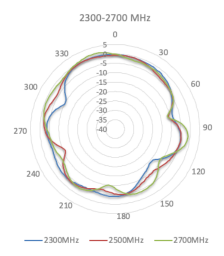


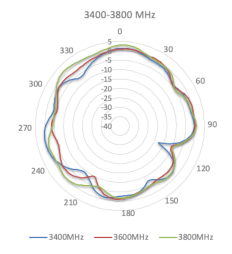


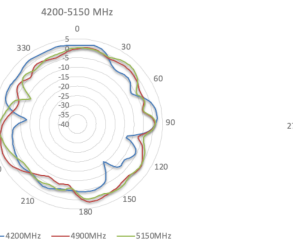
LTE Radiation Patterns (Azimuth)

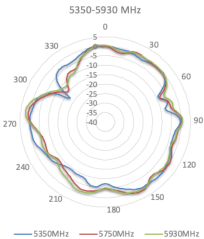






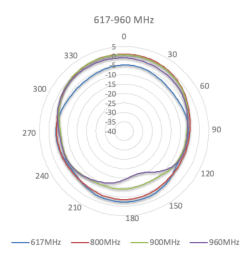


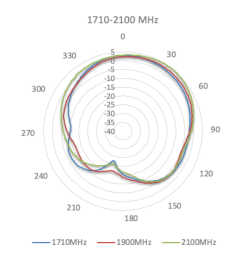


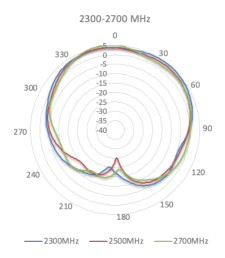


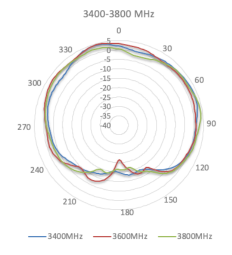


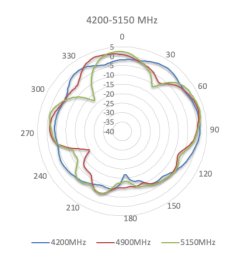
LTE Radiation Patterns (Elevation 1)

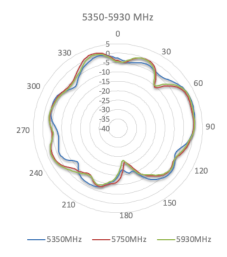






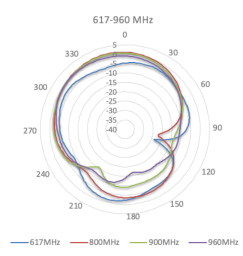


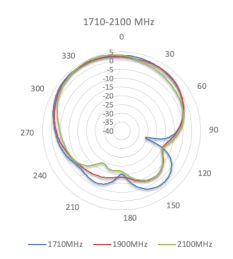


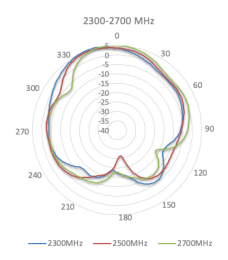


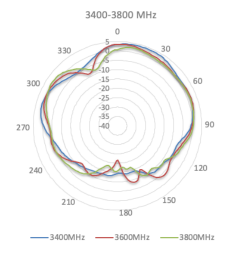


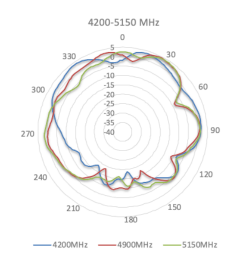
LTE Radiation Patterns (Elevation 2)

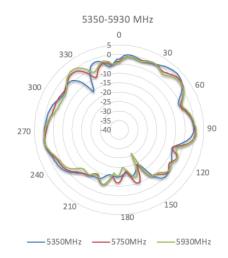






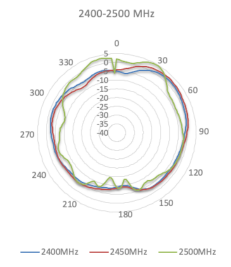




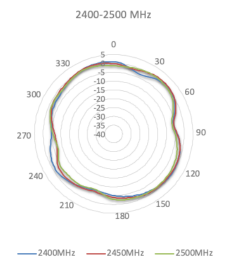




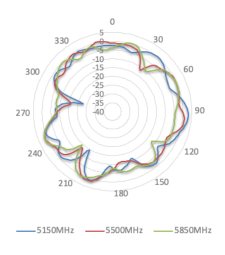
Wi-Fi Radiation Patterns (Azimuth)



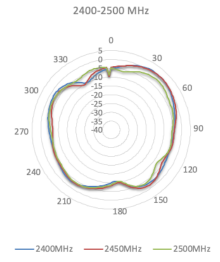
Wi-Fi Radiation Patterns (Elevation 1)



5150-5850 MHz



Wi-Fi Radiation Patterns (Elevation 2)



5150-5850 MHz

