PEPWAVE

Single 5G Cellular Router for Mobile Outdoor Deployments



Minimal Cable Loss, Optimize Cellular Signal Quality

Most outdoor deployments require a centrally placed router attached to strategically placed antennas. With its integrated antennas, the HD1 Dome 5G minimizes cable loss and gives you the best possible signal.



Scalable Deployment, Easy Management

Connect multiple MAX HD1 Dome 5Gs to a SpeedFusion enabled router via PoE for as much bandwidth as you want. Using Peplink's SpeedFusion technology, a mega-bandwidth channel can provide you with the fastest and most reliable internet connection anytime, anywhere.



Robust Design, Super-Duty IP67 Enclosure

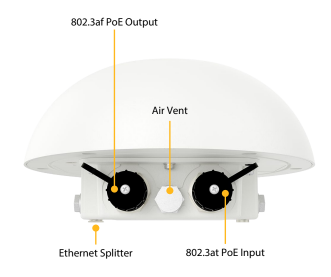
The MAX HD1 Dome 5G has an IP67 rated enclosure and certifications of protection against water, dust, vibration, and inclement weather.

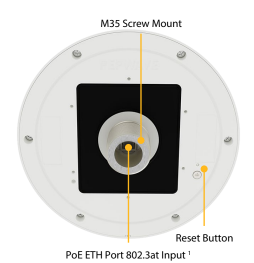












Specifications

WAN Interface	1x 5G Modem

with Redundant SIM Slots²

LAN Interface 1x 10/100/1000M Ethernet 3

Number of PepVPN

Enclosure Rugged outdoor IP67

(with Ethernet Splitter)

Recommend Users 150

Cellular Data Rate

5G: 4 Gbps / 700 Mbps (Downlink / Uplink)

LTE CAT-20: 2 Gbps / 150 Mbps

4X4 Internal MIMO Cellular Antennas Antennas

1x Internal GPS Antenna

Power Input 1x 802.3at PoE+

1x 802.3af PoE (with Ethernet Splitter) **Power Output**

20W (max., without PoE output) **Power Consumption**

Dimensions 4.33 inches (radius) x 4.53 inches (height) 110mm

(radius) x 115mm (height)

Weight With Ethernet Splitter:

> 3.75 pounds / 1.7 kg Without Ethernet Splitter: 2.65 pounds / 1.2kg

Operating Temperature -40 - 149 °F / -40 - 65 °C

Humidity 15% - 95% (non-condensing)

Warranty 1-Year Limited Warranty

Certifications FCC, CE, RoHS,

Electromagnetic Compatibility EN61000

Package Contents MAX HD1 Dome 5G,

Ethernet Splitter,

2x Waterproof Ethernet Connector (ACW-112),

Mounting Kit Set

Ordering Information - MAX HD1 Dome 5G

Product Code

MAX-HD1-DOM-M-5GD Embedded Modem(s):

1x 5G

Regions

Primary: APAC, EMEA Compatibility: Global **5G Bands**

5G (NSA) Sub 6Ghz:

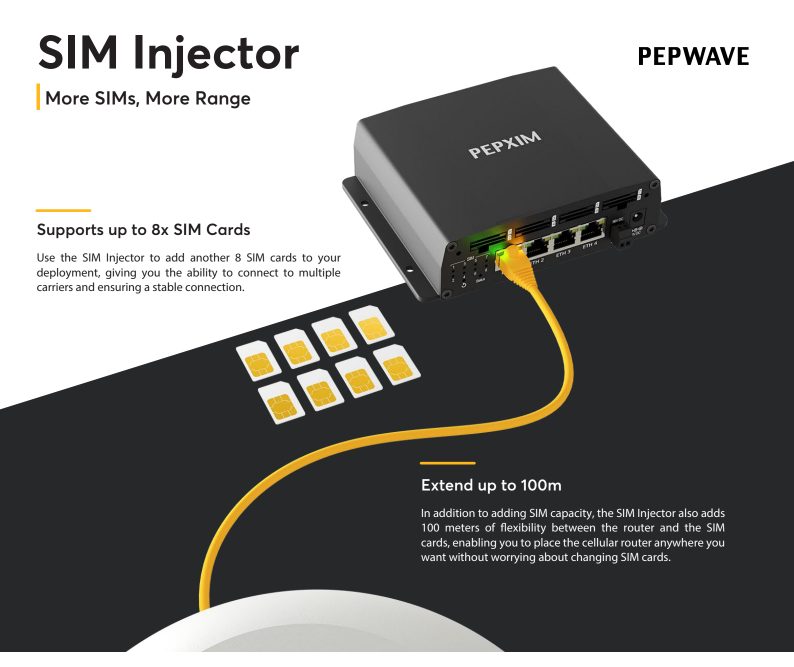
n1, n2, n3, n5, n7, n8, n12, n20, n28, n38, n41, n66, n71, n77, n78, n79

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, B46, B48, B66, B71

¹ With Ethernet Splitter, Ethernet LAN port can be split into two LAN ports.

² SIM Injector is available separately. ³ Ethernet LAN port can be split into two LAN ports using the included splitter (1x LAN 802.3af PoE output, 1x LAN 802.3at PoE+ in).



Specifications

SIM Slots 8x Active SIM Slots, Standard Size

LAN Interface 4x GE, PoE 802.3at Support

Power Input DC Jack / Terminal Block: 12-56V

Dimensions 1.6 x 5.8 x 5 inches

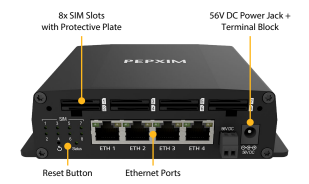
40 x 147 x 128 mm

Weight 430 grams

0.94 pounds

Operating Temperature $-40 - 149 \,^{\circ}\text{F} / -40 - 65 \,^{\circ}\text{C}$

Humidity 15% - 95% (non-condensing)



Ordering Information - SIM Injector

Product CodeDescriptionSIM-BK8-4E-56VSIM Injector, 8x SIM cards capacity, 4x 10/100/1000 LAN ports, 56V DCSIM-BK8-4E-56V-DOMSIM Injector (bundle offer), 8x SIM cards capacity, 4x 10/100/1000 LAN ports, 56V DC

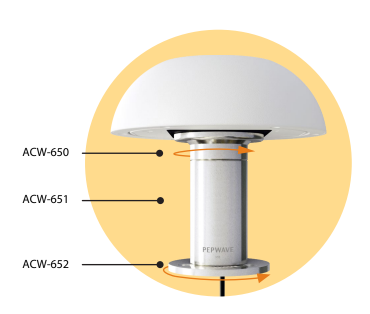
Mounting Options

Ethernet Splitter & Mounting Bracket

The HD1 Dome comes with an Ethernet splitter that enables an additional GE LAN output. With the splitter installed, the HD1 Dome 5G can then be used with the included mounting bracket to fix onto any wall, or to securely tie onto any pole.

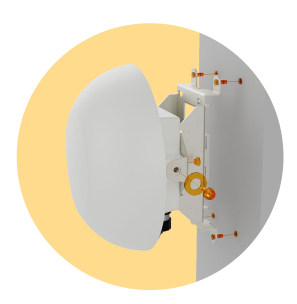


Pole Mounting





Ethernet Splitter



Wall Mounting

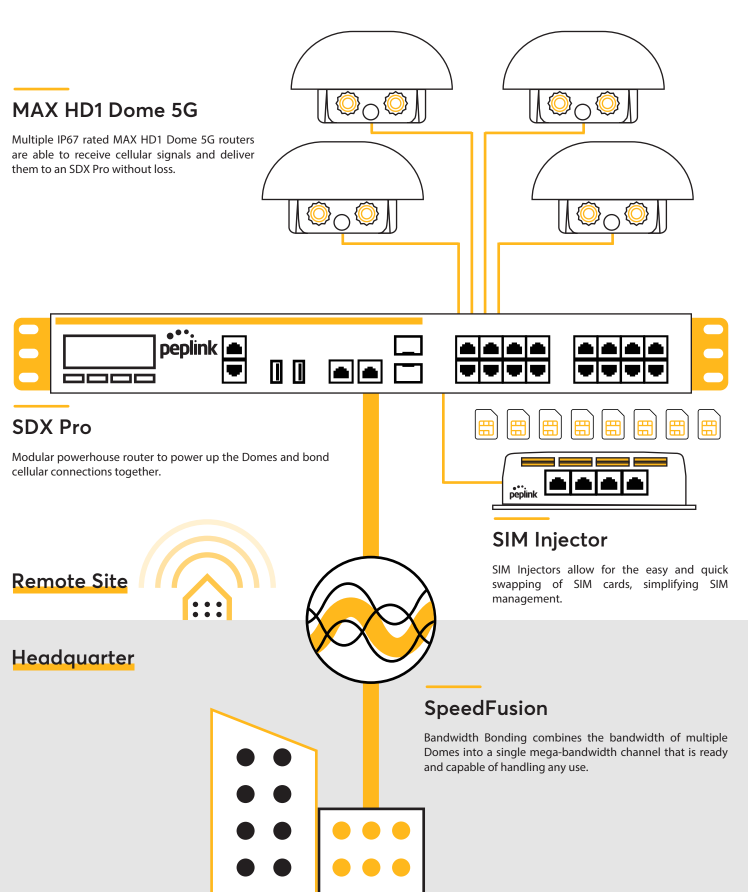
Premium Deck Mount

Rugged and heavy duty mounts are intended for deck and mast installations. The cable is protected inside the mount with direct feed through the deck or mast.

*Premium Deck Mount sold separately

Event / Remote Site Application

Connect multiple MAX HD1 Dome 5G routers to the SDX Pro for as much bandwidth as you want. Using Peplink's SpeedFusion technology, a mega-bandwidth channel can provide you with the fastest and most reliable internet connection anytime, anywhere.

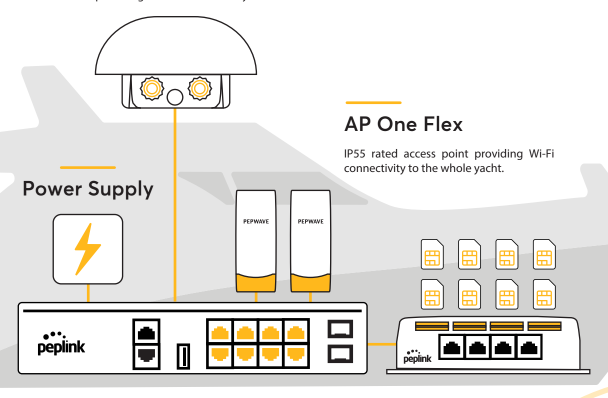


Maritime (Small Yacht) Application

The MAX HD1 Dome 5G's robust design allows for reliable connectivity in different circumstances and can withstand inclement weather at sea. Capable of being deployed up to 100m away, the MAX HD1 Dome 5G can be placed conveniently to provide high bandwidth to the whole network. Add a SIM Injector to make SIM swapping and management quick and easy.

MAX HD1 Dome 5G

An IP67 rated MAX HD1 Dome 5G with various certifications and a robust design is capable of providing reliable connectivity at sea.



SD Switch 8-Port Rugged

Connecting the whole network while powering up other network components.

SIM Injector

Allows for easy and quick swapping of SIM cards according to the available connections of different SIM profiles at sea.