### **MAX** HD2 Dome

### Single Cellular Router for Mobile Deployments

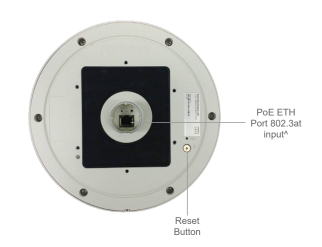
#### Specifications

Package Content

	MAX HD2 Dome
WAN Interface	2x Embedded LTE Modems with Redundant SIM Slots*
LAN Interface	1x 10/100/1000M Ethernet Ports^
Downlink/Uplink Dat	100/50Mbps (LTE) arate 300/50Mbps (LTEA) 600/150Mbps (LTE-A Pro)
Enclosure	Rugged outdoor IP67
Recommended Users	s 150
Cellular Antenna	2x2 Internal MIMO Antennas 1x Internal GPS Antenna
Included Antenna	Built-In Omni Antenna Antenna gain: 5dBi
Power Input	1x Power over Ethernet 802.3at
Power Consumption	n 20W (max.)
Dimensions	4.33in. (radius) x 4.53in. (height) 110mm (radius) x 115mm (height)
Weight	With Ethernet Splitter (1700 grams, 3.75 pounds) Without Ethernet Splitter (1200 grams, 2.65 pounds)
Operating Tempera	-40° – 149°F -40° – 65°C
Humidity	15% – 95% (non-condensing)
Certifications	FCC, CE, RoHS Shock and Vibration Resistance: EN 61373:1999 IEC 61373:1999
Warranty	1-Year Limited Warranty



#SIM Injector is available separately
^Ethernet LAN port can be split into two LAN ports
using the included splitter (1x LAN 802.3af PoE out, 1x LAN PoE in)



4G LTE-A: B1, B2, B3, B4, B5, B7, B8, B12, B13, B1, B2, B3, B4, B5, B8

www.peplink.com

©Pepwave. All rights reserved. Ref. no: max-hd2-dome-202006-v6

B20, B25, B26, B29, B30, B41

### Ordering Information - MAX HD2 Dome

MAX HD2 Dome, Ethernet Splitter,

Mounting Kit, SIM Injector (Optional), SIM Injector, C14 power cord, 56V PSU

	Product Code	Carrier/Region	Modems	Cellular Standard	4G Bands	3G Bands
LTEA	MAX-HD2-DOM-M-LTE-E	Europe/ International/ CAT-4	2	LTE	B1, B3, B7, B8, B20	WCDMA/HSPA+/DC-HSPA+: B1, B2, B5, B6, B8
	MAX-HD2-DOM-M-LTEA-W	Worldwide/ CAT-6	2	LTE Advanced	B1, B2, B3, B4, B5, B7, B8 , B12, B13, B20, B25, B26, B29, B30, B41	WCDMA/HSPA+/DC-HSPA+: B1, B2, B3, B4, B5, B8
	MAX-HD2-DOM-M-LTEA-P	Asia Pacific/ CAT-6	2	LTE Advanced	B1, B3, B5, B7, B8, B18, B19, B21, B28, B38, B39, B40, B41	WCDMA/HSPA+/DC-HSPA+: B1, B5, B8, B9, B19 UMTS: B6 TD-SCDMA: B39
	MAX-HD2-DOM-M-LTEA-WF	America/FirstNet/ CAT-12/CAT-6	2	LTE Advanced Pro: Cellular 1 LTE Advanced: Cellular 2	Cellular 1: 4G LTE-A Pro: B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, <b>B14</b> , B18, B19, B20, B26, B29, B30, B32, B41, B42, B43, B46, B48, B66 Cellular 2: 4G LTE-A: B1, B2, B3, B4, B5, B7, B8, B12,	Cellular 1: HSPA+: B1, B2, B4, B5, B6, B8, B9, B19 Cellular 2: WCDMA/HSPA+/DC-HSPA+: B1, B2, B3, B4, B5, B8
					B13, B20, B25, B26, B29, B30, B41	01, 02, 00, 04, 00, 00
		Global*/ CAT-12/CAT-6 2	2	LTE Advanced Pro: Cellular 1	Cellular 1: 4G LTE-A Pro: B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, B18, B19, B20, B26, B28, B29, B30, B32, B41, B42, B43, B46, B48, B66	Cellular 1: HSPA+: B1, B2, B4, B5, B6, B8, B9, B19 Cellular 2:
				LTE Advanced: Cellular 2	Cellular 2:	WCDMA/HSPA+/DC-HSPA+:

\*China & HK TD LTE are excluded.

## peplink | PEPWAVE

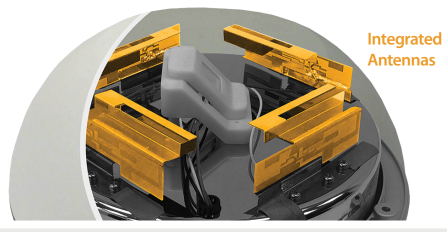
# MAX HD2 Dome Dual Cellular Router for Mobile Deployments

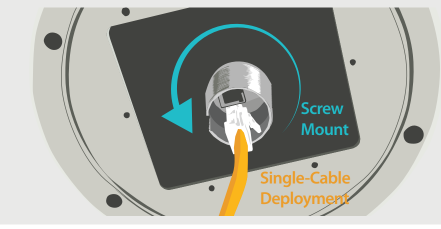




## Minimum Cable Loss, Best Cellular Signal Quality

Most outdoor deployments require a centrally placed router attached to strategically placed antennas. With the HD2 Dome, the antennas are placed in the same integrated enclosure as the cellular radios. This arrangement minimizes cable loss, giving you the best signal possible.





## Simple Installation Running a Single Ethernet Cable

The HD2 Dome has a M35 screw mount, and only requires a single Ethernet cable to install. For wall or pole mounted deployments, the HD2 Dome comes with an Ethernet splitter and a mounting rack that provides a multitude of installation options.

# Choose Between 8 Additional SIM With the SIM Injector. Anywhere, Anytime.

With the addition of the SIM bank, the HD2 Dome can support up to 12 SIM at your fingertips. Simply connect an Ethernet cable between the SIM Injector and the HD2 Dome. The SIM Injector is capable of PoE output, so you don't need to add another PoE switch to your deployment.











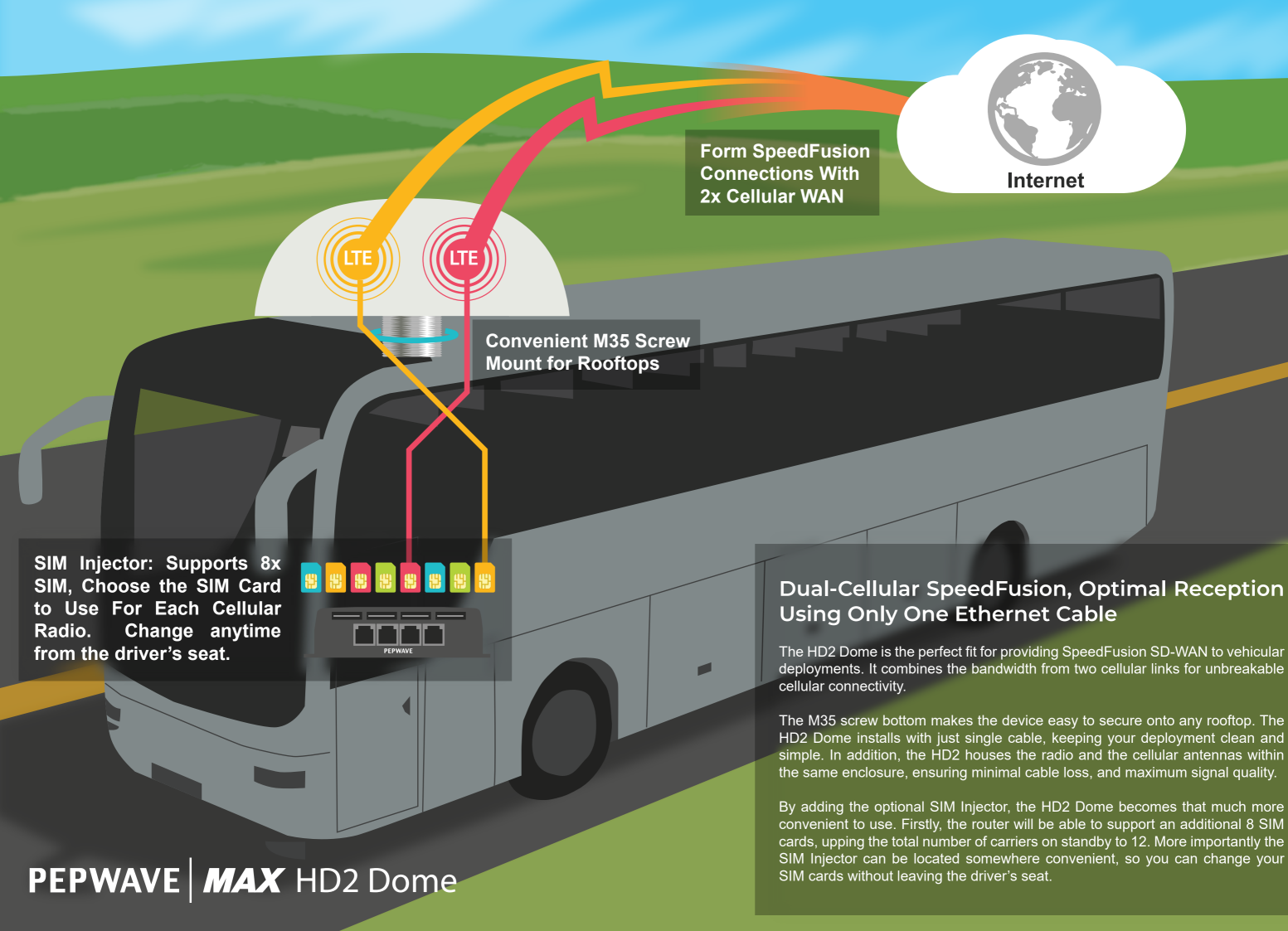


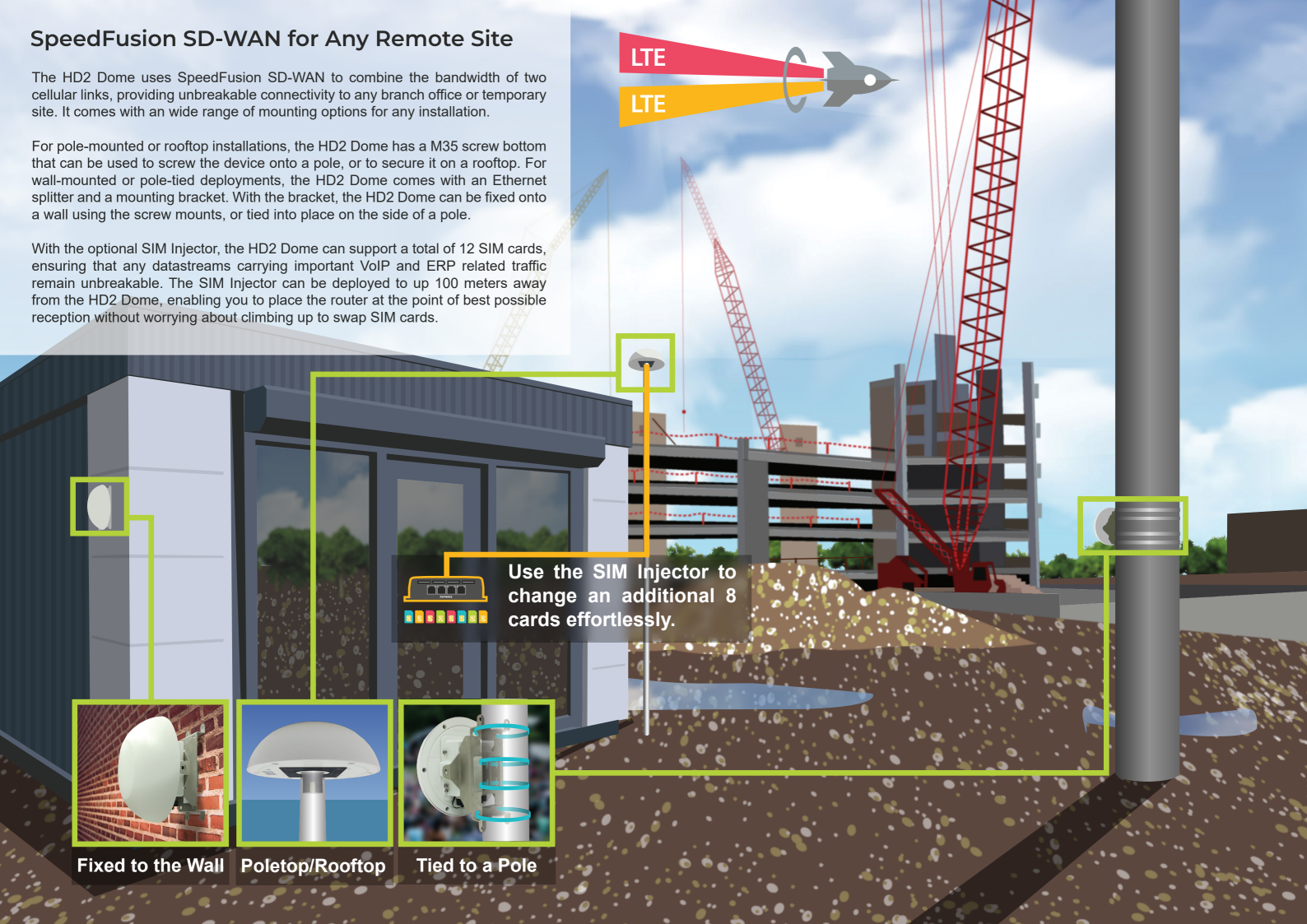














Form SpeedFusion
Connections With
2x Cellular WAN

Antennas

Cellular 1 Cellular 2

Up to 100m range between HD2 Dome and SIM Injector

Minimum Distance
Between Antennas and
Cellular Radio

## HD2 Dome: Dual-Cellular SpeedFusion SD-WAN For Any Outdoor Installation.

The HD2 Dome combines the bandwidth of two cellular links to provide unbreakable connectivity wherever your ship takes you. It has multiple mounting options to make installation easy: For rooftop/poletop installations, the router has a M35 threaded screw mount. The HD2 Dome also has a mounting bracket for mounting on walls or tying to poles. The HD2 Dome installs with just single cable, keeping your deployment clean and simple. In addition, the HD2 houses the radio and the cellular antennas within the same enclosure, ensuring minimal cable loss, and maximum signal quality.

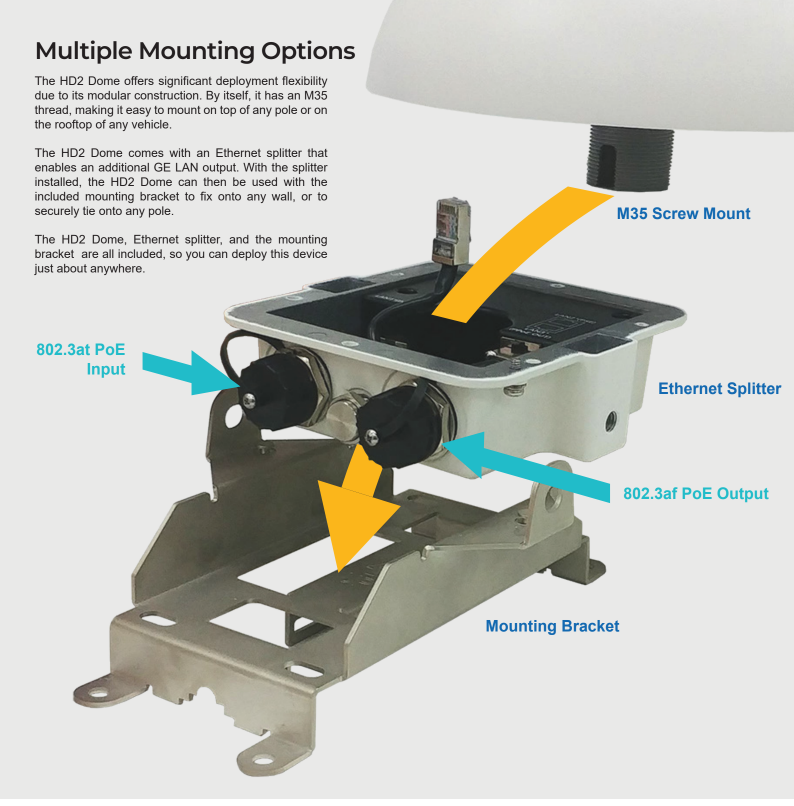
## SIM Injector: Optimum Reception, 8x SIM Support, Easy SIM Swapping, Have it All.

Installations often require a trade-off between reception and convenience. The SIM Injector lets you have it both ways by separating the SIM Card and the cellular router by up to 100 meters. What's more, the SIM Injector provides an additional 8 SIM cards to use with your HD2 Dome so you use SIM cards from all the countries along your route.

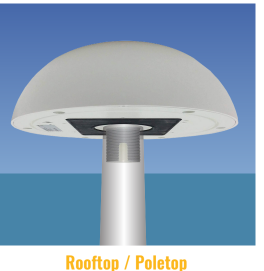
Achieving SpeedFusion SD-WAN between different countries has never been easier.

Use the SIM Injector to Change SIM Cards Without Climbing the Mast

PEPWAVE MAX HD2 Dome



### Deploy it Anywhere







**Mounted On Any Wall** 

Tied to Any Pole

#### SIM Injector - More SIM, More Range

Use the SIM Injector to add another 8 SIM cards to your deployment, giving you the ability to connect to multiple carriers and ensuring that your connection remains unbreakable.

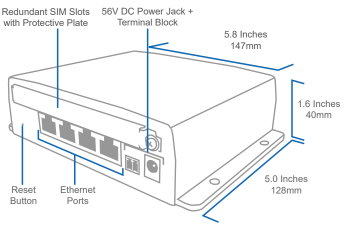
In addition to adding SIM capacity, the SIM Injector also adds 100 meters of flexibility between the Router and the SIM cards, enabling you to place the cellular router anywhere you want without worrying about changing SIM cards.

Finally, the SIM Injector uses an flexible architecture. You can connect multiple SIM Injectors to the HD2 Dome, and the device will have access to all the SIM cards carried by the SIM Injectors.





#### Specifications



	SIM Injector
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°F -40° – 65°C
Humidity	15% – 95% (non-condensing)

#### Ordering Information - SIM Injector