



Product Technical Specification

Enterprise Flat Panel Series

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Section A: Product Technical Specifications

1. Introduction to the Enterprise Flat Panel Series

1.1. User Terminal Overview

The OW11Fx (OW11FL, OW11FV, and OW11FM) is an electronically scanned array (ESA) user terminal (UT) which can be operated in the Eutelsat OneWeb low earth orbit (LEO) satellite constellation. The Eutelsat OneWeb communications network comprises terrestrial gateways positioned around the globe communicating with OneWeb user terminals. A radio link to the satellites is established using the UT operating in the Ku-band.

The Enterprise series consists of three product variants, the OW11FL (fixed land), the OW11FM (maritime), and the OW11FV (land mobility). The UTs provide network and internet access via the Eutelsat OneWeb network.



Figure 1: Intellian Enterprise Flat Panel Series

1.2. User Terminal Key Features

1. Proven Performance

Intellian's Enterprise Flat Panel series user terminals are based on full-duplex architecture utilizing an active electronically scanned array. It features a Field-of-view of $\pm 70^\circ$, a G/T of 10.7 dB/K at boresight, an EIRP of +36.6dBW (dual carrier) and +33.6dBW (single carrier), as well as supports data rates up to the maximum allowed on the network.

2. Optimized Design

The user terminal's design enables a single person installation. A single IFL coax cable to the outdoor unit from the CNX provides power and encrypted data. The sleek and lightweight form factor, with conveniently positioned handles, makes the 97 cm x 50 cm x 13 cm and 20.5 kg UT easy to maneuver.

The UT's ruggedized radome withstands harsh environments and is curved with a hydrophobic coating for functional rain shedding. No heater is required for the extended temperature support of -40°C to $+55^\circ\text{C}$. Intellian's user-friendly Mobile Application offers a step-by-step guide that significantly simplifies site surveys, installation, maintenance, and troubleshooting processes.

The embedded dual GNSS receivers provide differential GNSS location to support automated true north calibration. The KIM (kinetic inertial module) provides tilt measurement to aid in the installation and highly accurate timing reference for precise beam forming, even in a mobile environment.

3. Portfolio of CNX's

The CNX portfolio provides users with solutions for use case specific requirements. The CNX-WIFI is a desktop form factor that has four GigE RJ45 data ports, embedded Wi-Fi 6 access point, and an included wall mount.

The CNX-Rack is designed with fully integrated PDMs (power distribution modules), AC and -48 VDC (telco) variants available. The CNX-Rack will also support dual antenna primary-primary configurations delivering a blockage mitigation solution.

The CNX-Mobility is the ideal solution for Land Mobility applications that require a higher ingress protection, and an extended operational temperature range.

1.3. System Configuration

1.3.1. AC System Configuration

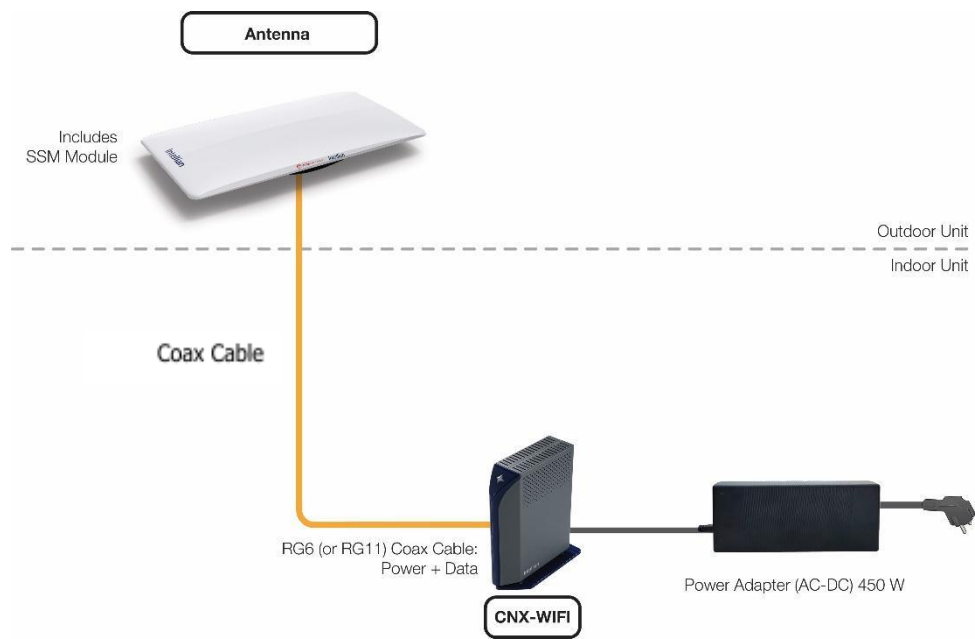
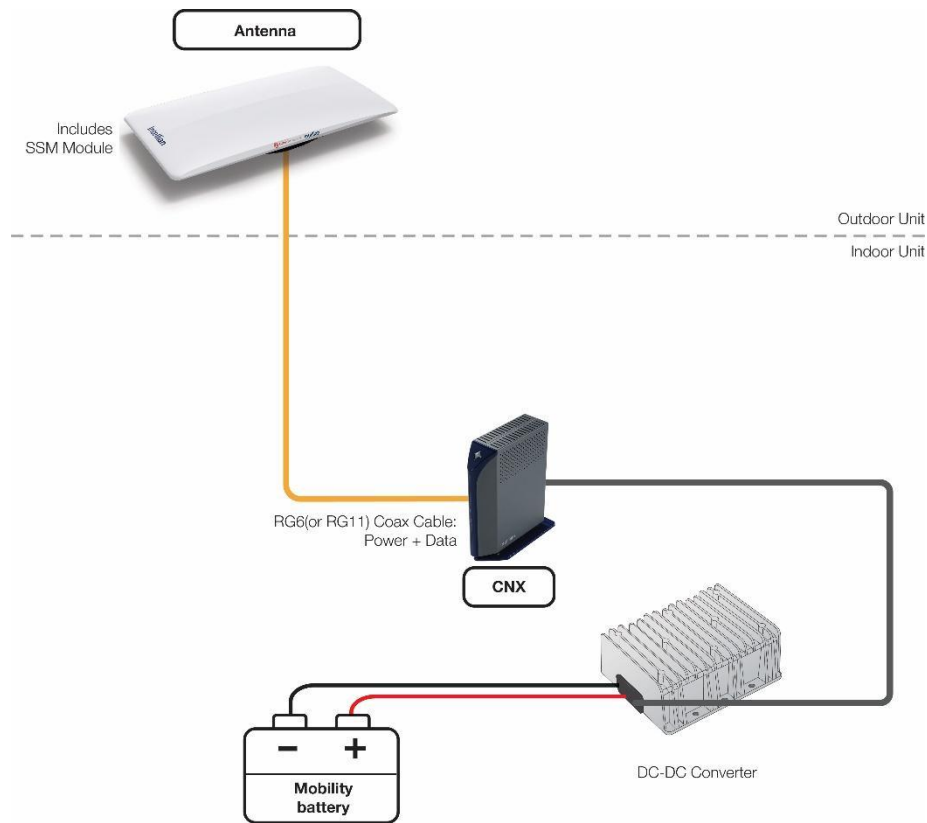


Figure 2: AC System Configuration

1.3.2. DC-DC System Configuration



The DC-DC Converter (480W) is only certified for land fixed and land mobility use. Use in a maritime environment may impact nearby third party electronic devices within 1.5m of the DC-DC converter due to EMI. There is a decreased risk to devices beyond this distance.

Packaging

1.4. What’s in the box – OW11Fx



Figure 4: OW11Fx package items

Note: The OW11FL (Land Fixed) also includes an adjustable mount adapter (OW-6017) and grounding strap kit (BL1035).



Figure 5: Adjustable Mount Adapter and Grounding Strap

1.5. What’s in the box – CNX-WIFI



Figure 6: CNX-WIFI package items

1.6. What’s in the box - CNX-Mobility



Figure 6: CNX-Mobility package items

1.7. What’s in the box - CNX-Rack-AC

- CNX-Rack DC, does not include the North American and European power cables as it is a direct connection for power



Figure 6: CNX-Rack package items

1.8. OW11Fx Packaging Details

Item	Qty	Description	Variant
Antenna Unit	1	OW11Fx	All
QIG	1	Variant specific QIG	All
Coax Cable (RG6)	1	F-Type, for UT Power & Data, 5m	All
RF Hazard Sticker	1	Radiation Safety Distance Label	All
Adjustable Mount Adapter	1	60mm Pole Mount Adapter	OW11FL, Land Fixed Only
Spring washer_M6	4	Washer for Mount Adapter	OW11FL, Land Fixed Only
Flat washer_M6	4	Washer for Mount Adapter	OW11FL, Land Fixed Only
Hex bolt_M6_12	4	Bolt for Mount Adapter	OW11FL, Land Fixed Only
Grounding Braid Kit	1	Flexible Grounding Braid Kit	OW11FL, Land Fixed Only
Hex-S bolt_SF_M6	2	Bolt for grounding kit	OW11FL, Land Fixed Only

Table 1: OW11Fx Packaging Details

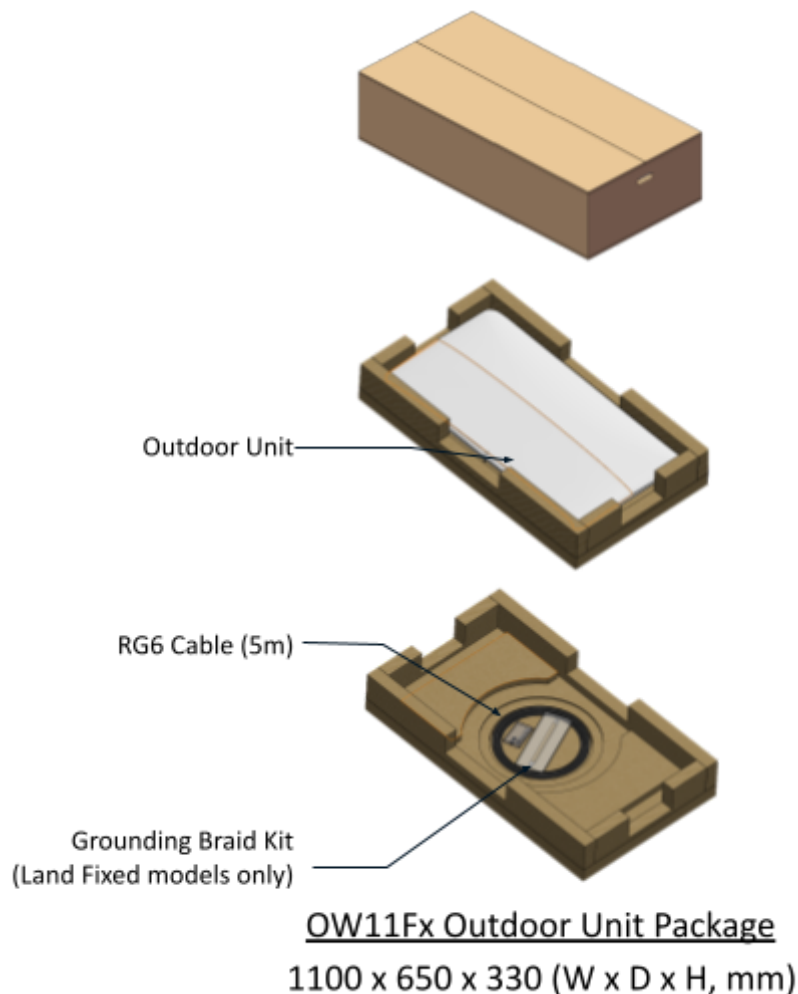
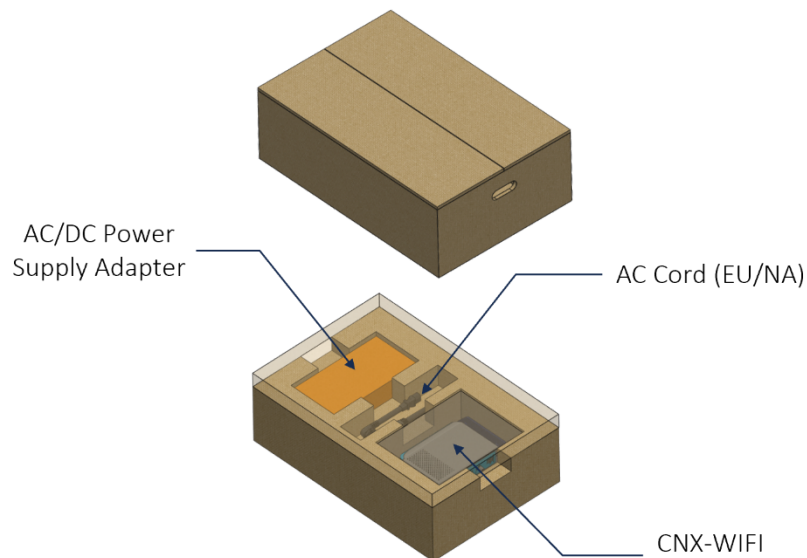


Figure7 Outdoor Unit Packaging

1.9. CNX Packaging Details

Item	Qty	Description	Variant
CNX (Customer Network Exchange)	1	CNX	All
QIG (Quick Installation Guide)	1	CNX QIG	All
Ethernet cable	1	1m, Ethernet Cable, RJ45	All
Power Adapter (AC-DC)	1	450W AC-DC Power Supply Adapter	AC Option Only
AC Power Cord EU (CEE7/7)	1	220V, European AC Cord	AC Option Only
AC Power Cord NA (NEMA 5-15P)	1	110V, North American AC Cord	AC Option Only
DC-DC Converter	1	480W DC-DC Converter For OW11FL and OW11FV	DC Option Only

Table 2: CNX Packaging Details



CNX Indoor Unit Package

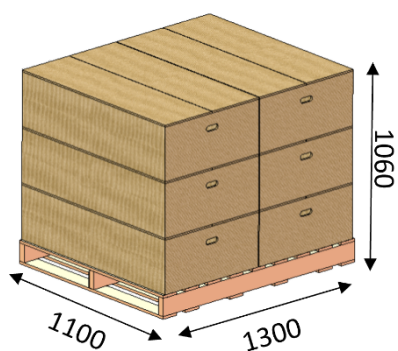
569 x 429 x 310 (W x D x H, mm)

Figure 8 SEQ Figure * ARABIC 8: Indoor Unit Packaging

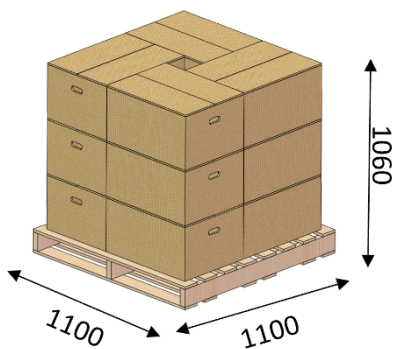
1.10. Pallets Dimensions and Weight

Description	Value
OW11Fx Size	1100 * 1300 * 1060 mm
CNX-WIFI Size	1100 * 1100 * 1060 mm
Weight (PST)	L: 30.2 kg/UT, TBC / Pallet M & V: 29.15 kg/UT, TBC / Pallet
Weight (CNX-WIFI)	6.7 kg/UT, TBC / Pallet
Total weight	L: 36.9 kg/UT, TBC / Pallet M & V: 35.85 kg/UT, TBC / Pallet

Table 3: Pallet Dimensions and Weight



OW11Fx Packages on Pallet



CNX Packages on Pallet

Figure 9: Pallet Dimensions

2. Technical Specifications

2.1. Physical Specifications



Figure 10: ODU Dimensions

2.1.1. Outdoor Unit (ODU)

Item	Specifications
Dimensions	97.3 cm. x 50.5 cm. x 13.2 cm. (38.3 in. 19.9 in. x 5.2 in.)
Weight	20.5 kg (45.2 lb.)

Table 4: ODU Dimensions

2.2. RF Specifications

Item		Specification
TX	Frequency	14.0 ~ 14.5 GHz
EIRP		+36.6 dBW (dual carrier) +33.6 dBW (single carrier)
Rx	Frequency	10.7 ~ 12.7 GHz
G/T		10.7dB/K @ boresight
Antenna Polarization		RX – RHCP TX – LHCP

Table 5: Antenna RF specifications table

2.3. Outdoor Unit (ODU) Power

Item	Specification
Antenna Power Input	56VDC supplied from CNX over Coax Cable
Antenna Power Consumption	380 W. (max) 300 W. (avg)

Table 6: Power Specifications

2.4. Physical Connectors & Interfaces

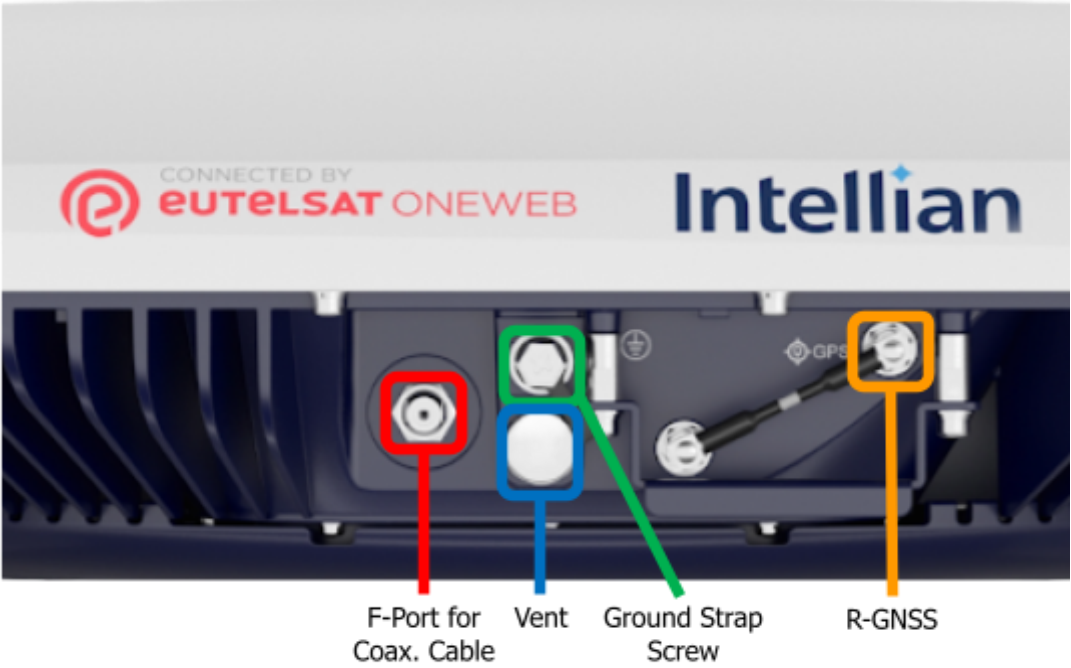


Figure 11: Physical Connectors

2.5. Environmental Specifications

The environmental specifications apply to all ODU variants unless otherwise specified.

Item		Specification
Temperature (ODU)	Operational	-40°C to +55°C / Power on IEC-60945
	Storage	-40 °C to +85 °C / Power off IEC-60945
Wind	Operational	130 kph (80 mph)
	Survival	240 kph (149 mph)
Humidity		IEC-60068-2-30 Upper test Temp: +40°C (-3), Humidity 98% Lower test Temp: +15°C (+3), Humidity 71% ~ 78%
Vibration	Operational	IEC-60945 MIL-STD-810H (For Land Mobile and Maritime) MIL-STD-167-1 (For Land Mobile)
	Survival	IEC-60721-3-6 Class 6M3
Shock	Operational	IEC-60068-2-27 Method Ea 20g, 7 ms MIL-STD-810H (Land Mobile & Maritime)
	Survival (Transient)	IEC-60721-3-6 Class 6M3 type II 30g, 6 ms
	Survival (Bump)	IEC-60068-2-29 Method Eb 25g, 6 ms
Salt mist		Saline solution 5+/-1% NaCL Storage period of 7 days (IEC-60945)
Water proofing		IP66 (IEC-60529)
Solar		IEC 60945-Annex B Operational air temperature between -40°C to +45°C with the addition of 1120 Watt / m2 solar radiation

Table 7: Environmental Specifications

Note: The sound level of the antenna fans is ≤ 63 dB. This measurement was recorded using a sound-level meter meeting ANSI Standards and was set to the A-weighting scale and the slow response setting. This sound level meets the acoustic noise requirements for electronic equipment as described in Telcordia GR-63-CORE, and Telcordia GR-487-CORE.

2.6. Mobility Profiles

2.6.1. Maritime – OW11FM

Requirement	Specification								
Maritime Profile	The Enterprise UT (OW11FM) shall support the following dynamic profile for marine vessels operating in moderate to rough sea conditions, while maintaining no more than 0.7deg motion induced beam pointing error: Maritime Class A Dynamics Angular Rate (deg/s): 14.0 +/- 3.0 (1-sigma) Angular Acceleration (deg/s²): 75.0 +/- TBD (1-sigma) Translational Acceleration (m/sec²): 4.0 +/- 1.0 (1-sigma). The UT mobility system shall compensate for rotational motion on each axis (roll, pitch, yaw) that does not exceed a maximum rate of 17 deg/s.								
Angular Velocity	The Enterprise UT (OW11FM) shall compensate for rotational motion on each axis (roll, pitch, yaw) that does not exceed a maximum rate of 17 deg/s.								
Angular Acceleration	The Enterprise UT (OW11FM) shall compensate for angular acceleration on all axes that does not exceed a maximum rate of 75 deg/s/s.								
Translational Acceleration	The Enterprise UT (OW11FM) shall compensate for translational acceleration on all axes that does not exceed a maximum rate of 5 m/s/s.								
Shock & Vibe	The Enterprise UT (OW11FM) shall support COTM (Comms on the Move) operation while complying with MIL-STD-810H 514.8 vibration Procedure I, and MIL-STD-810H 516.8 shock Procedure I, as well as MIL-STD-167-1 vibration and shock profiles and shall maintain connection in a manner that ensures the end user doesn't perceive a pause or drop in connectivity when subjected to motion the motion profile defined in the "Mobility Performance - Maritime" Requirements.								
Blockage Recovery	If a blockage occurs between the antenna and the satellite, the antenna will then regain connection once the blockage is no longer present. Recovery time will follow the below table based on the total time for which the blockage occurred. <table> <tr> <th><u>Blockage Time</u></th><th><u>Recovery Time</u></th></tr> <tr> <td>< 20 seconds</td><td>3 seconds</td></tr> <tr> <td>20 to 90 seconds</td><td>20 seconds</td></tr> <tr> <td>> 90 seconds</td><td>3 minutes</td></tr> </table>	<u>Blockage Time</u>	<u>Recovery Time</u>	< 20 seconds	3 seconds	20 to 90 seconds	20 seconds	> 90 seconds	3 minutes
<u>Blockage Time</u>	<u>Recovery Time</u>								
< 20 seconds	3 seconds								
20 to 90 seconds	20 seconds								
> 90 seconds	3 minutes								

Table 8: Maritime Mobility Profile

2.6.2. Land Mobile – OW11FV

Requirement	Specification								
Land Mobile Profile	The Land Mobile UTs shall support the Class B Land Mobile motion profile as defined in GVF-105								
Angular Velocity	The Enterprise UT (OW11FV) shall compensate for rotational motion on each axis (roll, pitch, yaw) that does not exceed a maximum rate of 16 deg/s.								
Angular Acceleration – 1	The Enterprise UT (OW11FV) shall compensate for angular acceleration on the roll and pitch axes that does not exceed a maximum rate of 300 deg/s/s.								
Angular Acceleration – 2	The Enterprise UT (OW11FV) shall compensate for angular acceleration on the yaw axis that does not exceed a maximum rate of 100 deg/s/s.								
Translational Acceleration	The Enterprise UT (OW11FV) shall compensate for translational acceleration on all axes that does not exceed a maximum rate of 10 m/s/s.								
Shock & Vibe	The Enterprise UT (OW11FV) shall support COTM (Comms on the Move) operation while complying with MIL-STD-810H 514.8 vibration Procedure I, and MIL-STD-810H 516.8 shock Procedure I, and should maintain connection in a manner that ensures the end user doesn't perceive a pause or drop in connectivity when subjected to motion the motion profile as defined in the "Mobility Performance - Land Mobile" requirement.								
Blockage Recovery	If a blockage occurs between the antenna and the satellite, the antenna will then regain connection once the blockage is no longer present. Recovery time will follow the below table based on the total time for which the blockage occurred. <table> <tr> <th><u>Blockage Time</u></th><th><u>Recovery Time</u></th></tr> <tr> <td>< 20 seconds</td><td>3 seconds</td></tr> <tr> <td>20 to 90 seconds</td><td>20 seconds</td></tr> <tr> <td>> 90 seconds</td><td>3 minutes</td></tr> </table>	<u>Blockage Time</u>	<u>Recovery Time</u>	< 20 seconds	3 seconds	20 to 90 seconds	20 seconds	> 90 seconds	3 minutes
<u>Blockage Time</u>	<u>Recovery Time</u>								
< 20 seconds	3 seconds								
20 to 90 seconds	20 seconds								
> 90 seconds	3 minutes								

Table 9: Land Mobile Mobility Profile

3. CNX-WIFI

3.1. CNX-WIFI Specifications



Figure 12: CNX-WIFI

Item	Specifications
Size (W x D x H)	21 cm. x 17 cm. 8 cm (8.3 in. x 7 in. x 3 in.)
Weight	0.6 kg. (1.3 lb.)
Form Factor	Desktop & Wall Mount
Operating Temperature	0° to 40°C
Ingress	IP44
Power Consumption	18W (Max), 8W (avg.)

Table 10: CNX-WIFI Specifications

3.2. Interfaces and LEDs

Item	Light Output / Function	Description of status/function
Front Panel		
Status LED	Off	No Power
	Solid Blue	Connected to power supply
	Solid Red	Fault Condition
WIFI6 LED	Off	5G and 2.4G Disabled
	Blinking Blue	Data Activity
	Solid Blue	5G or 2.4G Enabled
WAN LED	Off	Coaxial Port Disconnected
	Blinking Blue	Data Activity
	Solid Blue	Coaxial Port Connected, but no data activity
Back Panel		
RJ45 LED MGMT (1) LAN (3)	Off	RJ45 Port Disconnected
	Blinking Blue	Data Activity
	Solid Blue	RJ45 Port Connected, but no data activity
WPS Button	Press WPS button	Ongoing/active WPS process
Reset Button	Press more than 5s	Reset the default configuration
Coaxial Port	Port	Coaxial cable F(M) - F(M) for CNX-WIFI power and data connection
Power Input	Port	DC +56V power input for CNX-WIFI (450W)

Table 11: Interface LEDs

3.3. CNX-WIFI Shock and Vibration Specifications

Test	Test Item	Description
CNX-WIFI-ENV-003	Operational Shock	The CNX-WIFI shall meet the following shock profile with performance degradation or data transmission error as defined in as defined in the CNX-WIFI Requirement specification. All shock tests are half sine three times per each of the axes. The test method is in accordance with IEC60068-2-27. Test performance criteria will be defined in a separate test plan document. Test levels are defined as: • 2g, 20ms (half sine) Required • 4g, 20ms (half sine) Required • 10g, 11ms (half sine) Required • 20g, 11ms (half sine) Optional
CNX-WIFI-ENV-004	Non- Operational Shock	The CNX-WIFI shall operate correctly after being tested in accordance with the IEC 60068-2-27, at the following level: 40 G at 10 msec (half sine) on x, y, z axes.
CNX-WIFI-ENV-005	Operational Vibration	The CNX-WIFI shall remain operational when tested in accordance with the specified operational random vibration test defined in IEC

Table 12: CNX-WIFI Shock and Vibration

4. CNX-Mobility

4.1. CNX-Mobility Specifications



Item	Specifications
Size (W x D x H)	30 x 20 x 4 cm (11.8" x 7.9" x 1.6")
Weight	1.5 kg (3.3 lb)
Form Factor	Integrated tabs & 19" Rack Mount Kit (optional)
Operating Temperature	-25° to 55° C
Ingress	IP56
Power Consumption	18W (Max), 8W (avg.)

Table 10: CNX-Mobility Specifications

5. CNX-Mobility

5.1. CNX-Rack Specifications



Item	Specifications
Size (W x D x H)	44.2 x 25 x 4.4 cm (19" x 1 RU chassis)
Weight	6.3 kg (13.9 lb)
Form Factor	Rackmount
Operating Temperature	-25° to 55° C
Ingress	IP31

Table 10: CNX-Rack Specifications

6. OW11Fx Mounting Options

6.1.1. Mounting Hole Patterns

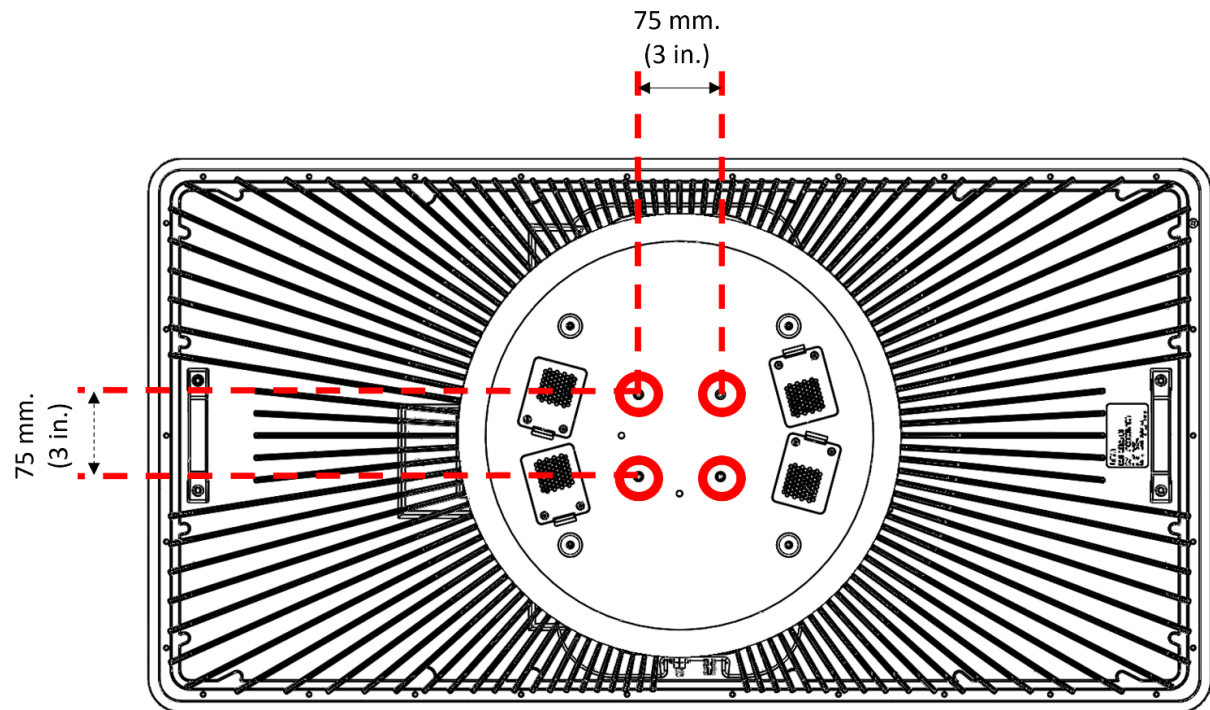


Figure 13: Mounting Hole Pattern, M6

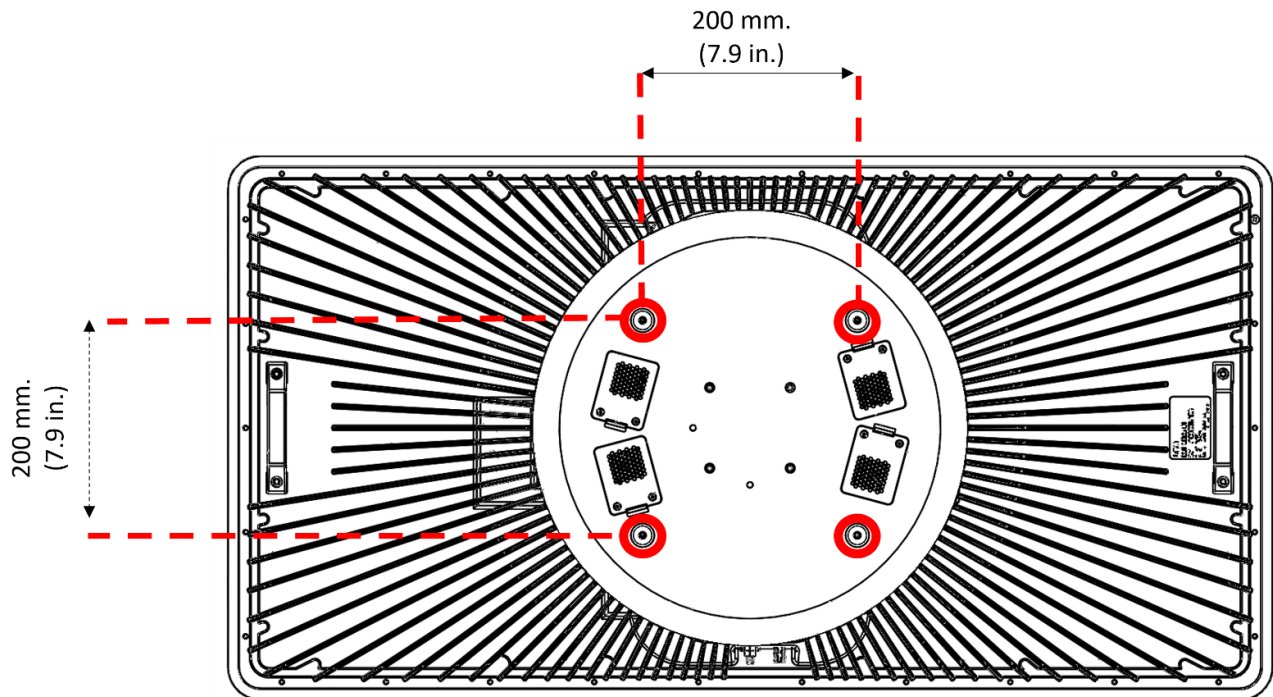


Figure 14: Mounting Hole Pattern, M8.

Note: OW11FM and OW11FV have standoffs here instead of a bolt.

6.1.2. Adjustable Mount Adapter

The adjustable mount adapter (OW-6017) is used with 60mm diameter pole mounts. It has a built-in leveling tool for easy adjustments. The kit includes all required mounting hardware.



Figure 15: Adjustable Mount Adapter

6.1.3. Maritime Mount Adapter

The maritime mount adapter (OW-6019_A) is used with mast mounts, pedestal mounts, and pole mounts when combined with a pole mount adapter. The kit includes all required hardware.

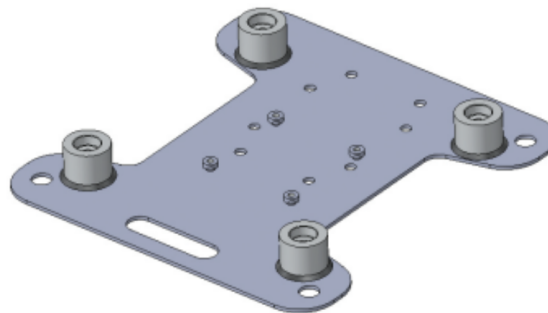


Figure 16: Maritime Mount Adapter

Examples of how the maritime mount adapter kit can be used are seen below.

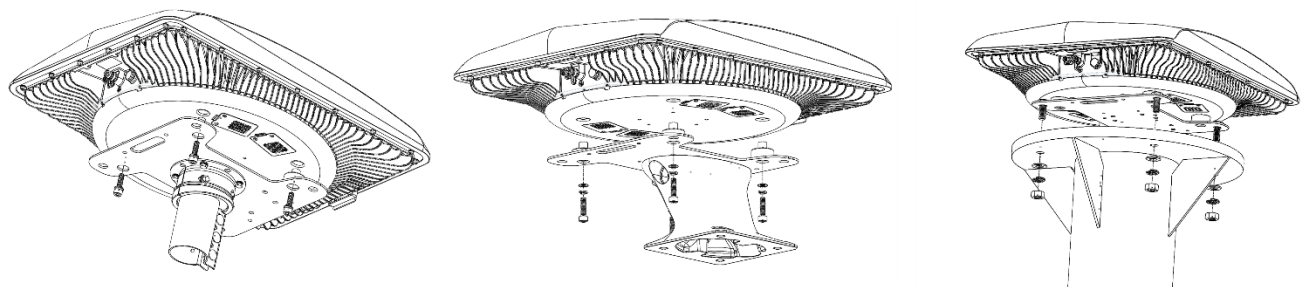
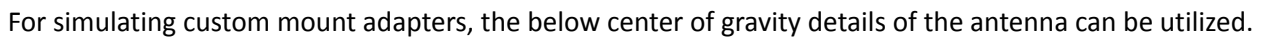


Figure 17: Maritime mounting options.

Pole Mount, Pedestal Mount, and Mast Mount

In the case a mast mount is used for the installation, custom mount adapter plates may be developed utilizing the hole pattern. Note the required clearance for fans at 1.7cm.



6.1.5. Land Mobile Mount Adapter

The Land Mobile mount adapter kit (OW-6018) consists of two mount adapter rails and all associated hardware. This land mobile mount adapter kit can be used in conjunction with vehicle roof crossbars.

Land Mobile Mount Adapter Assembly

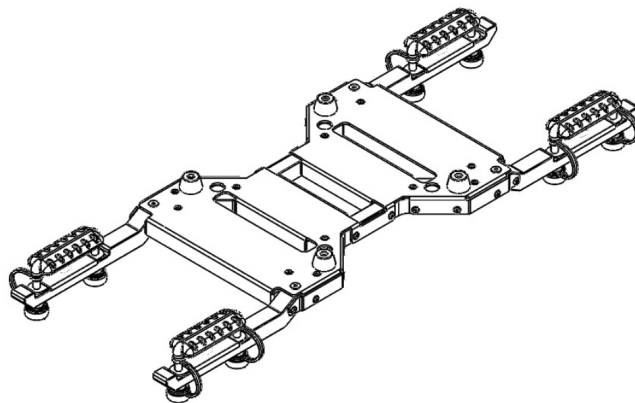


Figure 19: Land Mobile Mount Adapter

The mount adapter is fastened to the base on the antenna using the provided hardware.

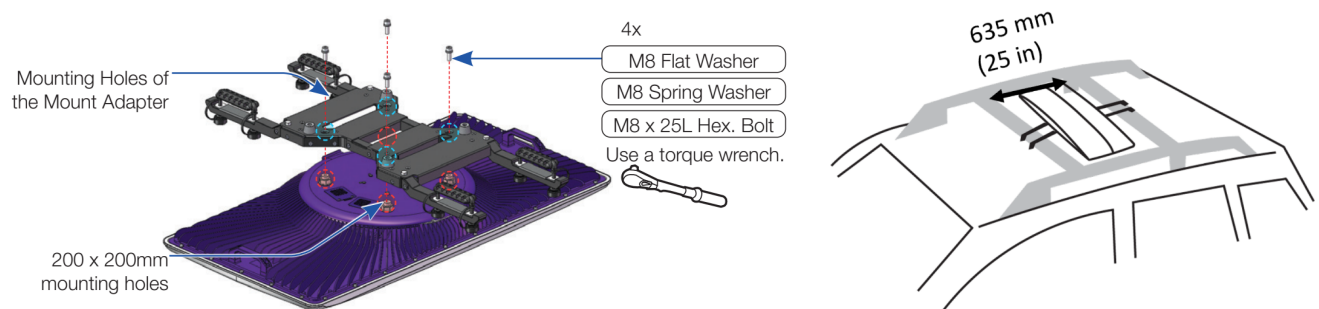


Figure 20: Antenna Assembled to Land Mobile Mount Adapter

7. Supported Cable Types and Lengths

Cable Type	Cable Manufacturer	Cable Part Number	Connector Type	Supported Max. Cable Length
RG6	Amphenol	1694A	UNC N-006AT-CP-0	30 m. (98.5 ft.)
RG6	Belden	D06AQBT600O21UBK2A	UNC N-006AT-CP-0	30 m. (98.5 ft.)
RG11	Amphenol	011177T04BK401HN10R1	Holland SLCU-11Q	85 m. (279 ft.)
RG11	Amphenol	011WTBA950EO1UBKXA	Holland SLCU-11Q	75 m. (246 ft.)
LMR400, 50 Ohm	Amphenol	LMR-400-FR-BULK	(TMS) Amphenol EZ-400-NMH-X	145 m. (476 ft.)
LMR600, 50 Ohm	Amphenol	LMR600	(TMS) Amphenol EZ-600-NMH-X	260 m. (853 ft.)

Table 13: Supported Cable Length Table

8. Regulatory & Compliance

8.1. Safety Compliance

It is expected that the terminal as a minimum will comply with the following:

Item	Specification
FCC	47 CFR FCC Part 2 (General) and Part 25 Satellite Communication 47 CFR Part 15 Subpart B and Class B EMC regulations
RED	Radio Equipment Directive 2014/53/EU
EIRP	EIRP spectrum density mask 1503-3v2 provided by OneWeb in the document OW-UT TN00184
ETSI	ETSI EN 301 489-1 and EN 301 489-12
EMC	EN 55032 Class B/CISPR 22 Class B IEC 60945 EN 61000-3-2 EN 61000-3-3 EN 55035/CISPR 35 IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-5, Class 4 IEC/EN 61000-4-6 IEC/EN 61000-4-11 IEC/EN 61643-21 ANSI C63.4/.10 Federal Communications Commission (FCC) Rules, Part 15, Subpart B, Class A and Class B digital devices
RF	47 CFR FCC Part 1.1310 and Part 2.1091 ECC 1999/519/EC and EN 50385 ETSI EN 303 980 FCC CFR 47, Part 25, Subpart C

Safety	IEC/EN/UL/CSA 62368-1 IEC 62311 IEC/EN/UL/CSA 60950-22 IEC 62368-1
CE	UT-RAD-002
RoHS	RoHS (2011/65/EU)
WEEE	WEEE (2012/19/EU)
REACH	REACH (EC 1907/2006)

Table 14: Regulatory Compliance Table

- End of Document -