



Series: CLARITY

Description: UltraThin, clear radome

antenna for iDAS

PART NUMBER: DASUTCCxxx



Features:

- Ultra-Thin
- Translucent (Clear)
- Industry leading -155 dBc at 2 x 20W (2 x 43dBm) PIM rating
- Covers cellular bands and WiFi from 608 through 2700 MHz
- Available with N, Mini-DIN and 4.3-10 female connector
- RoHS Compliant
- Patent Pending design



- Ultra-Thin structure of products allow installation in places where Aesthetics is important
- Clear (Translucent) structure of antenna make this product nearlyinvisible
- In-building DAS systems requiring best PIM



All dimensions are in mm / inches

Issue:1836

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Description: UltraThin, clear radome

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This document covers all product variants of the following product family:

Antenna and accessory products covered in this documents are following:

Pulse Part Number	Connector Type	Reflector
DASUTCC500NF	N Female	Not Included
DASUTCC500MD	4.1-9.5 Mini-DIN Female	Not Included
DASUTCC5004310	4.3-10 DIN Female	Not Included
DASUTCCR500NF	N Female	Included
DASUTCCR500MD	4.1-9.5 Mini-DIN Female	Included
DASUTCCR5004310	4.3-10 DIN Female	Included

Accessory Part Number	Description
DASUTCCACC1	Reflector only (not antenna)



Reflector: DASUTCCACC1





Series: CLARITY

Description: UltraThin, clear radome

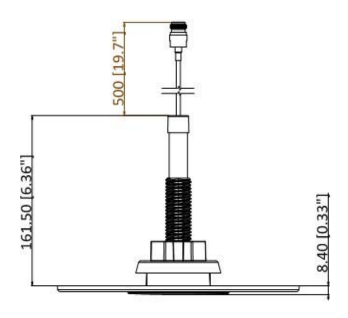
antenna for iDAS

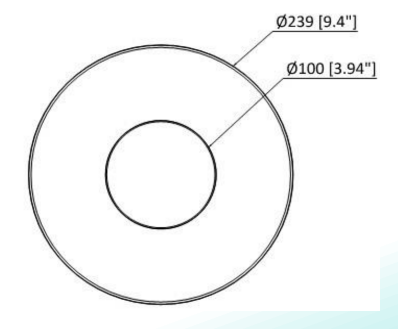
PART NUMBER: DASUTCCxxx

MECHANICAL DRAWING

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

i.e. antennas without reflector DASUTCCACC1







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Series: CLARITY

ELECTRICAL SPECIFICATIONS

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

i.e. antennas without reflector DASUTCCACC1

Frequency	608-960 / 1695-2200 / 2300-2700MHz
Nominal Impedance	50Ω
VSWR (608-960MHz)	2:1
VSWR (1695-2700MHz)	2:1
Average Peak Gain (608-960MHz)	4dBi
Average Peak Gain (1695-2200MHz)	6dBi
Average Peak Gain (2300-2700MHz)	6dBi
Efficiency (608-960MHz)	70%
Efficiency (1695-2200MHz)	65%
Efficiency (2300-2700MHz)	60%
Horizontal plane (th=45deg)	Omni
HPBW Vertical plane (608-960MHz)	100° Typ
HPBW Vertical plane (1695-2200MHz)	130° Typ
HPBW Vertical plane (2300-2700MHz)	130° Typ
Maximum power input	40W
PIM at 2x20W	<-155dBc
Connector type	N-female,
	4.1-9.5 Mini-DIN female or
	4.3-10 DIN female
Cable type	Dia. 0.16" low loss, Low PIM,
	Plenum Rated

Cable length [Inches/mm]

19.7" / 500mm







Description: UltraThin, clear radome

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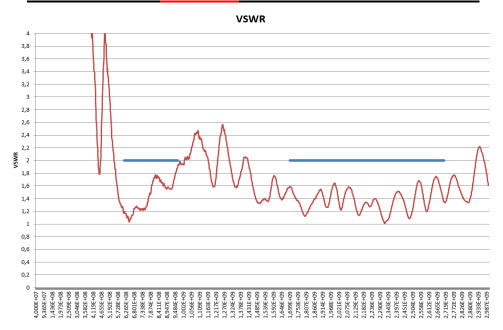
PART NUMBER: DASUTCCxxx

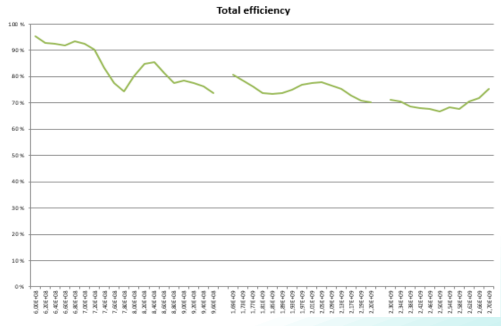
Series: CLARITY

CHARTS

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

i.e. antennas without reflector DASUTCCACC1











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CHARTS

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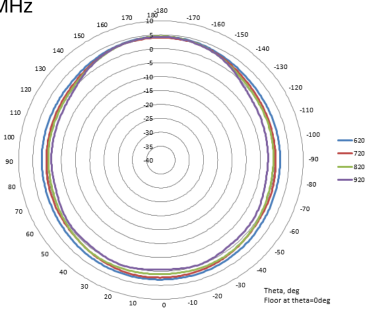
CHARTS

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

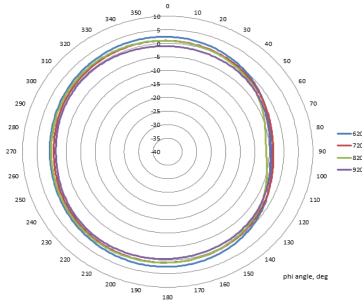
i.e. antennas without reflector DASUTCCACC1

Low band elevation plane

Radiation patterns, 608-960MHz



Low band conical azimuth plane @ 45deg elevation



Issue:1836

ROHS



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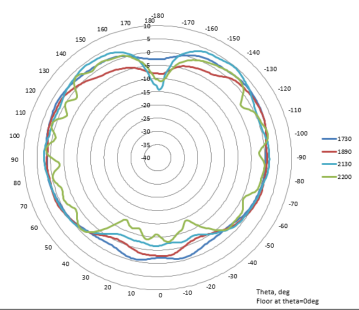
CHARTS

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

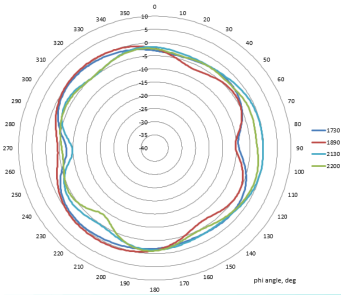
i.e. antennas without reflector DASUTCCACC1

Radiation patterns, 1695-2200MHz

Mid band elevation plane



Mid band conical azimuth plane @ 45deg elevation



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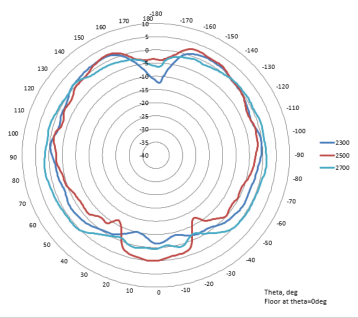
CHARTS

DASUTCC500NF, DASUTCC500MD and DASUTCC5004310

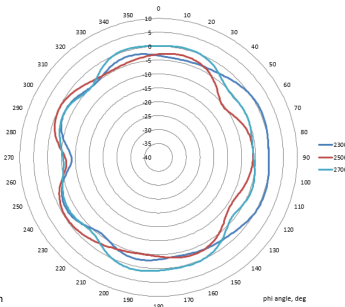
i.e. antennas without reflector DASUTCCACC1

Radiation patterns, 2300-2700MHz

High band elevation plane



High band conical azimuth plane @ 45deg elevation



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Description: UltraThin, clear radome

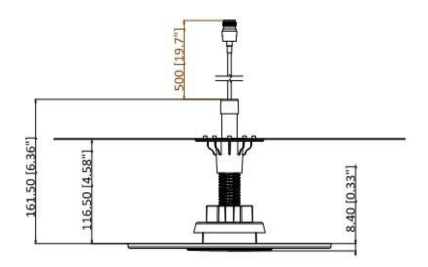
antenna for iDAS

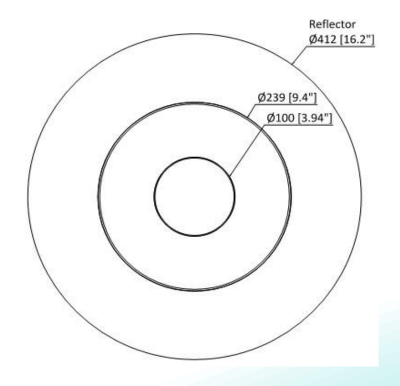
PART NUMBER: DASUTCCxxx

Series: CLARITY

MECHANICAL DRAWING

i.e. antennas with reflector DASUTCCACC1





Issue:1836



Description: UltraThin, clear radome

antenna for iDAS

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Series: CLARITY

ELECTRICAL SPECIFICATIONS

<u>DASUTCC5R00NF, DASUTCCR500MD and DASUTCCR5004310</u> <u>i.e. antennas with reflector DASUTCCACC1</u>

Frequency	608-960 / 1695-2200 / 2300-2700MHz
Nominal Impedance	50Ω
VSWR (608-960MHz)	2:1
VSWR (1695-2700MHz)	2:1
Average Peak Gain (608-960MHz)	7dBi
Average Peak Gain (1695-2200MHz)	7dBi
Average Peak Gain (2300-2700MHz)	5dBi
Efficiency (608-960MHz)	70%
Efficiency (1695-2200MHz)	65%
Efficiency (2300-2700MHz)	60%
Horizontal plane (th=45deg)	Omni
HPBW Vertical plane (608-960MHz)	90° Typ
HPBW Vertical plane (1695-2200MHz)	25° Typ
HPBW Vertical plane (2300-2700MHz)	25° Typ
Maximum power input	40W
PIM at 2x20W	<-155dBc
Connector type	N-female,
	4.1-9.5 Mini-DIN female or
	4.3-10 DIN female
Cable type	Dia. 0.16" low loss, Low PIM,
	Plenum Rated

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Cable length [Inches/mm]

ROHS

19.7" / 500mm



Description: UltraThin, clear radome

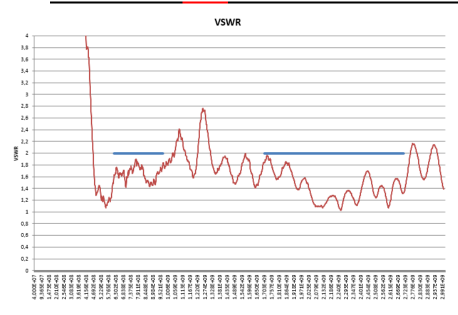
antenna for iDAS

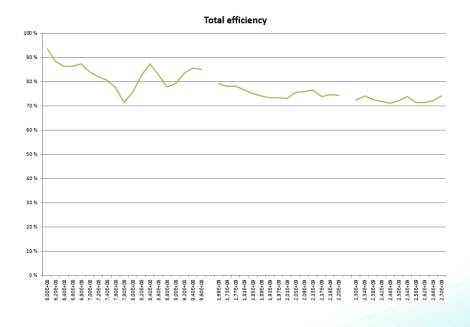
PART NUMBER: DASUTCCxxx

Series: CLARITY

CHARTS

i.e. antennas with reflector DASUTCCACC1







Description: UltraThin, clear radome

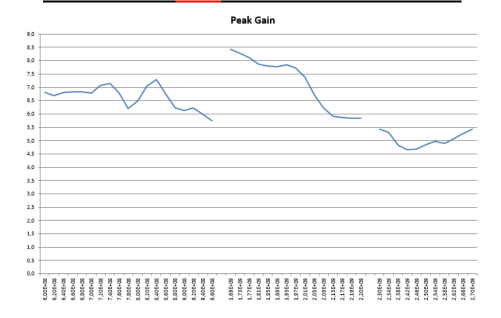
antenna for iDAS

PART NUMBER: DASUTCCxxx

Series: CLARITY

CHARTS

i.e. antennas with reflector DASUTCCACC1







Description: UltraThin, clear radome

antenna for iDAS

PART NUMBER: DASUTCCxxx

Series: CLARITY

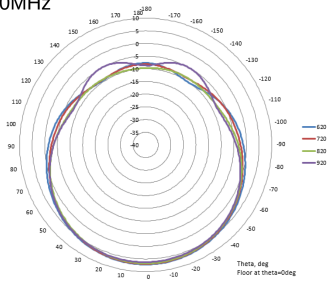
CHARTS

DASUTCC5R00NF, DASUTCCR500MD and DASUTCCR5004310

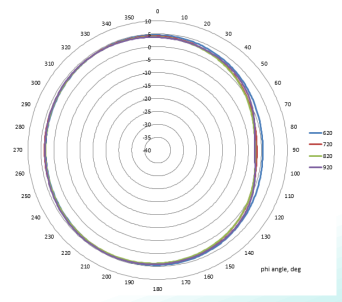
i.e. antennas with reflector DASUTCCACC1

Low band elevation plane

Radiation patterns, 608-960MHz



Low band conical azimuth plane @ 45deg elevation





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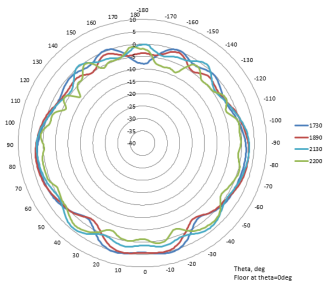
CHARTS

DASUTCC5R00NF, DASUTCCR500MD and DASUTCCR5004310

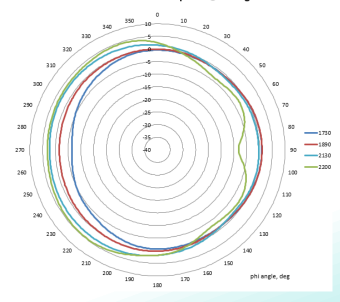
i.e. antennas with reflector DASUTCCACC1

Radiation patterns, 1695-2200MHz

Mid band elevation plane



Mid band conical azimuth plane @ 45deg elevation





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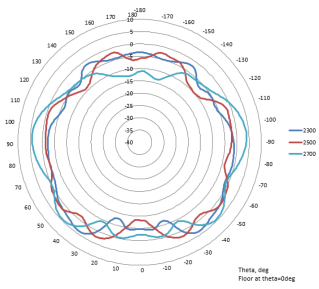
CHARTS

DASUTCC5R00NF, DASUTCCR500MD and DASUTCCR5004310

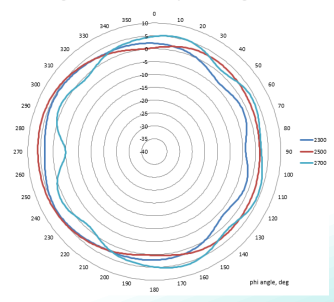
i.e. antennas with reflector DASUTCCACC1

Radiation patterns, 2300-2700MHz

High band elevation plane



High band conical azimuth plane @ 45deg elevation





Description: UltraThin, clear radome

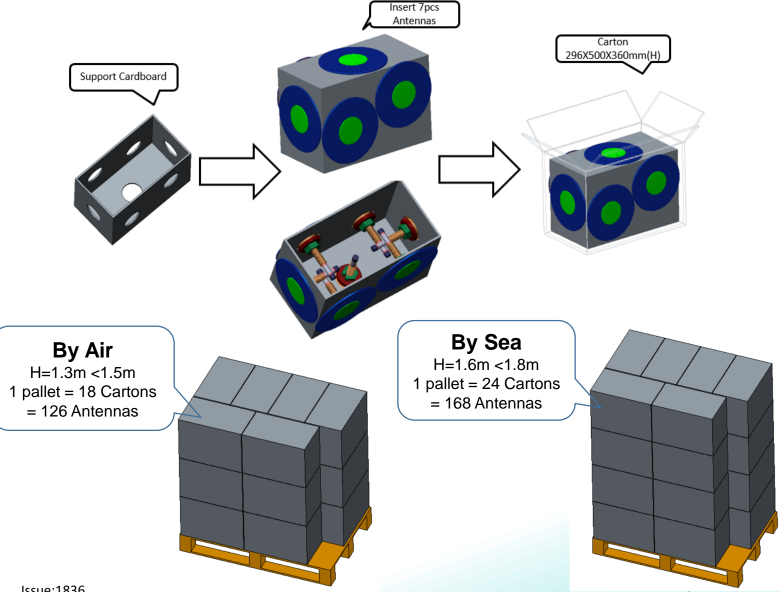
antenna for iDAS

PART NUMBER: DASUTCCxxx

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PACKAGING

Pulse Part Number	Reflector	Carton	Pallet
DASUTCC500NF	Not Included	7 Antennas packed in a carton 1 label on each box with quantity, part number, date code.	18 cartons (126 antennas) stack
DASUTCC500MD	Not Included		on 1 pallet by air 24 cartons (168 antennas) stack
DASUTCC5004310	Not Included		on 1 pallet by sea



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RóHS



Description: UltraThin, clear radome

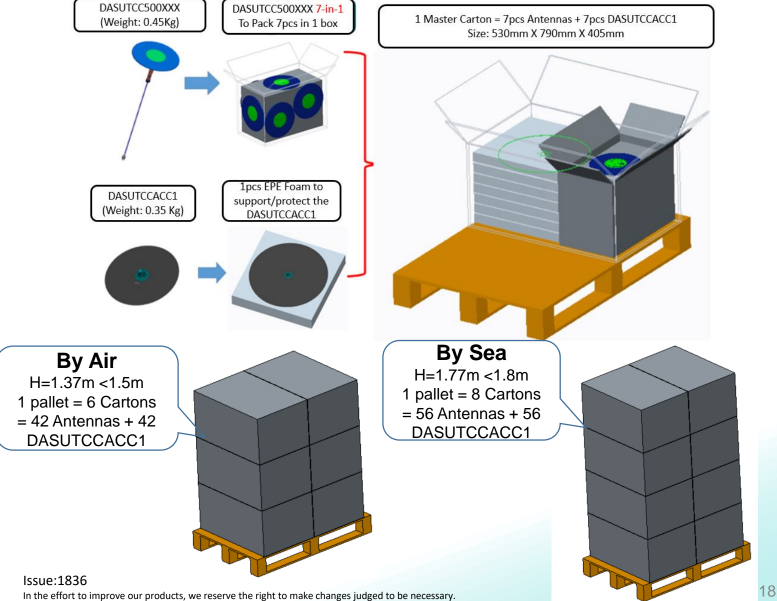
antenna for iDAS

PART NUMBER: DASUTCCxxx

Series: CLARITY

PACKAGING

Pulse Part Number	Reflector	Carton	Pallet
DASUTCCR500NF	Included	7 Antennas and 7 DASUTCCACC1	6 cartons (42 Antennas and 42
DASUTCCR500MD	Included	packed in a master carton 1 label on each box with quantity,	DASUTCCACC1) stack on 1 pallet by air 8 cartons (56 Antennas and 56
DASUTCCR5004310	Included	part number, date code.	DASUTCCACC1) stack on 1 pallet by sea



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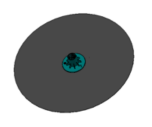
PACKAGING

Accessory Part Number	Carton	Pallet
DASUTCCACC1	16 Reflectors (DASUTCCACC1) packed	4 cartons (64 DASUTCCACC1) stack
	in a carton	on 1 pallet by air
	1 label on each box with quantity, part	6 cartons (96 DASUTCCACC1) stack
	number, date code.	on 1 pallet by sea

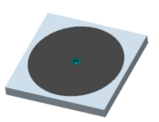
DASUTCCACC1 (Size: Ø411.8mm Weight: 0.35Kg)

1pcs EPE Foam (075-4843.001) to support/protect this reflector

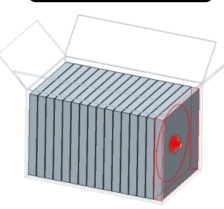
1pcs Carton (079-00424.001) 790X490X500mm to 16pcs DASUTCCACC1





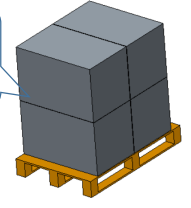






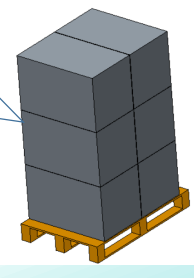
By Air

H=1.2m <1.5m 1 pallet = 4 Cartons = 64 DASUTCCACC1



By Sea

H=1.65m <1.8m 1 pallet = 6 Cartons = 96 DASUTCCACC1





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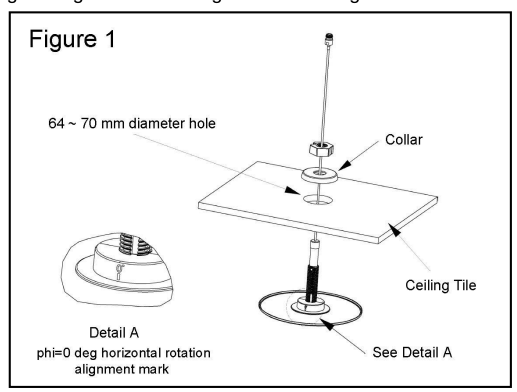
antenna for iDAS

PART NUMBER: DASUTCCxxx

ASSEMBLY

Installation

1. Drill or cut a hole 2.5-2.75 inches (64-70 mm) diameter at the center of the ceiling tile or at the desired location. Slide the antenna cable/connector assembly through the hole. Slide the Collar and Nut onto the cable. Turn the Nut, tightening the antenna against the ceiling tile. See



Note: Fiberboard ceiling tile is soft; tighten the nut just enough to hold the antenna firmly in place.

If using the reflector, thread the reflector onto the Antenna Stem before attaching the connectors. See Figure 2.





Series: CLARITY

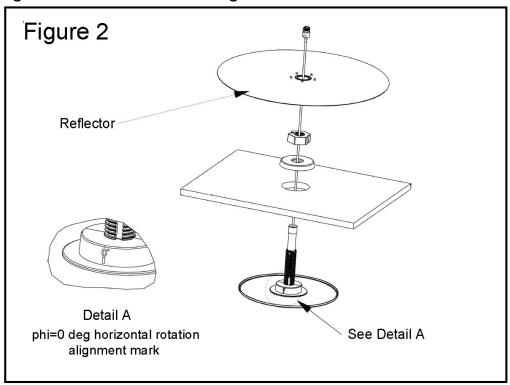
Description: UltraThin, clear radome

antenna for iDAS

PART NUMBER: DASUTCCxxx

ASSEMBLY

If using the reflector, thread the reflector onto the Antenna Stem before attaching the connectors. See Figure 2.



ADDITIONAL NOTES:

Some customers may chose to take into consideration the antenna propagation orientation during their planning process. The Horizontal rotation alignment mark (Phi=0 deg), along with data from iBwave file will support this.

For Optimum Performance, Metal ceiling rails need to be a minimum 200mm from the - antenna center as the antenna requires 400mm x 400mm space free of any metal.

N Female: Maximum Torque 6.2-9.74 in-lbs (0.7-1.1Nm)

Mini-DIN: Maximum torque 12-16 ft Lbs (17-22Nm) 4.3-10 DIN: Maximum torque 45-70 in-lbs (5-8Nm)