

SPECIFICATIONS:

Electrical:	OMNI-A0082
Frequency (band A)	20 – 200 MHz
Frequency (band B)	100 – 700 MHz
Frequency (band C)	500 – 3000 MHz
Frequency (band D)	800 – 6000 MHz
VSWR: band A	< 3.5:1
band B	< 3.0:1
band C	< 2.5:1
band D	< 3.5:1
(800 – 1000 MHz)	
band D	< 3.0:1
(1000 – 6000 MHz)	
Nominal input impedance	50 Ω
Connector	4 x N-type female
Feed power handling (band A)	200 W
Feed power handling (band B)	100 W
Feed power handling (band C)	50 W
Feed power handling (band D)	50 W
Gain	See graphs
Polarisation	Vertical
Isolation (port A to port B)	>14 dB
Isolation (other port combinations)	>14 dB
Mechanical:	
Dimensions (l x w x h)	1750 mm x 820 mm x 450 mm
Weight	30 kg
Mounting method	Clamps for vehicle roof luggage rails
Environmental: designed to meet the following specifications	
Wind survival	160 km/h (from front)
Temperature (operational)	- 31 °C to + 71 °C
Shock	40 G for 10 mS
Water ingress rating	IP 54


PRODUCT FEATURES:

- Visually disguised to avoid drawing attention to the vehicle
- Covers a 300:1 frequency range.
- Good VSWR and no elevation pattern break-up across the whole frequency range
- Overlaps between frequency bands for maximum flexibility

APPLICATIONS:

- RCIED signal suppression
- VIP-protection
- Convoy-protection
- Wideband frequency spectrum monitoring

PRODUCT DESCRIPTION:

The OMNI-A0082 is a covert, ultra-wideband antenna system designed for high-powered transmissions where signal suppression is required in applications like convoy protection, RCIED signals and VIP protection. It provides 4 separate antenna connections. Band A covers 20 to 200 MHz, band B covers 100 to 700 MHz, band C is a high-efficiency, wideband 500 to 3000 MHz antenna and band D covers 850 to 6000 MHz. The overlap in frequency ranges allows this antenna system to be used with a wide range of transmitters and signal suppression hardware. The OMNI-A0082 has an excellent omni-directional radiation pattern which provides 360° protection, and covers a 300:1 frequency range without significant elevation break-up. This ensures that maximum protection is available at all frequencies. The low visual profile avoids drawing attention to the vehicle on which it is fitted.

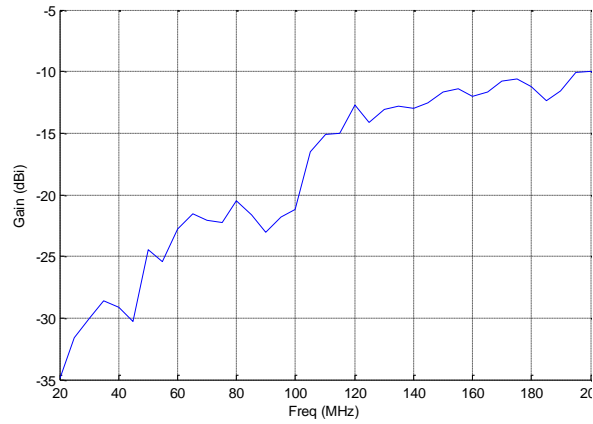
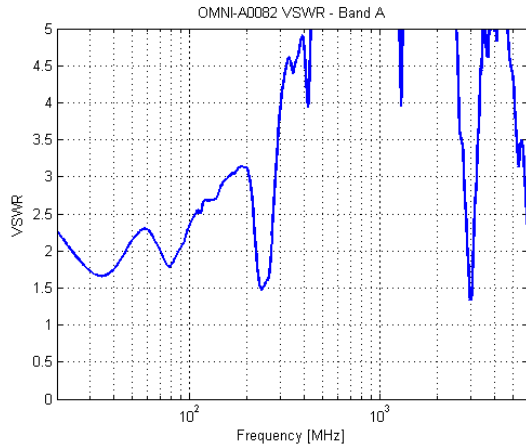
Covert IED Suppression Antenna

20 – 6000 MHz

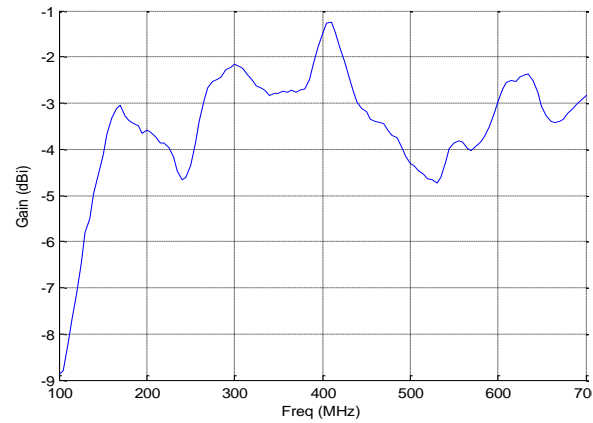
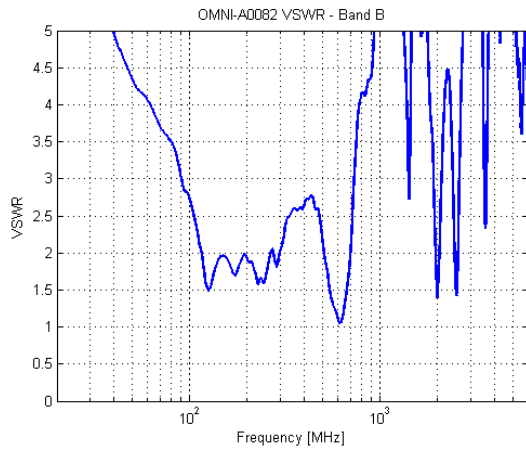
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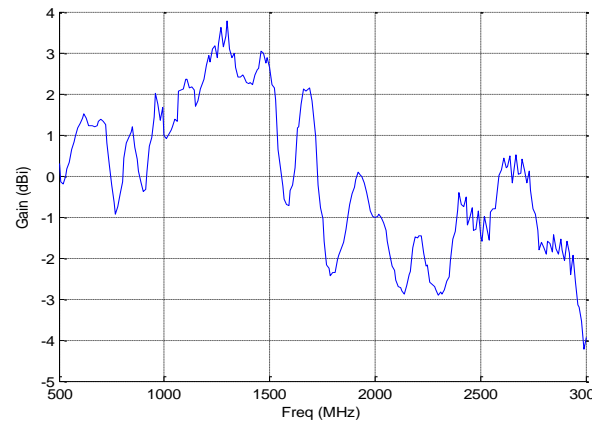
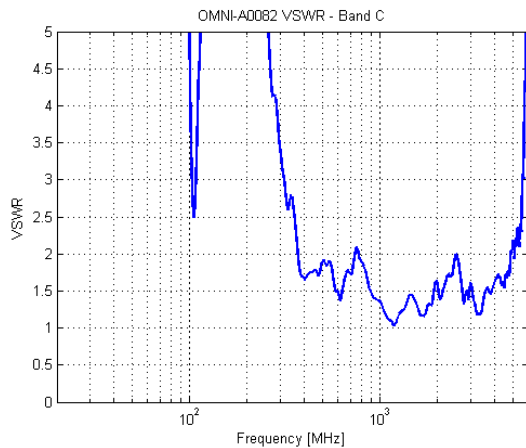
VSWR AND GAIN, BAND A (20 – 200 MHz):



VSWR AND GAIN, BAND B (100 – 700 MHz):



VSWR AND GAIN, BAND C (500 – 3000 MHz):



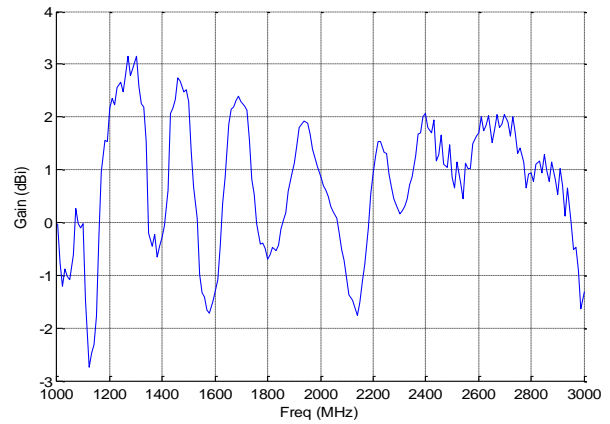
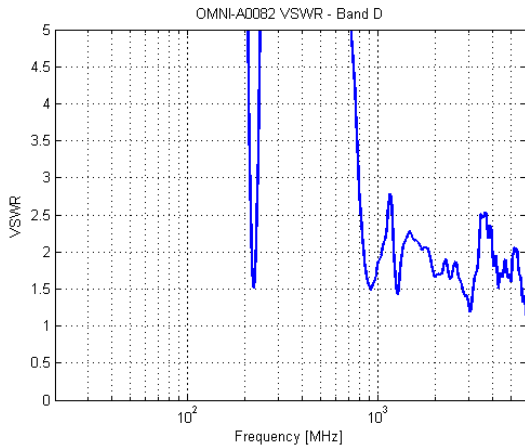
Covert IED Suppression Antenna

20 – 6000 MHz

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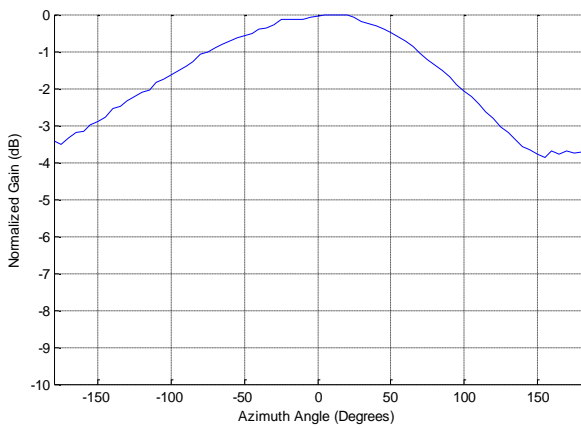
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VSWR AND GAIN, BAND D (800 – 6000 MHz):

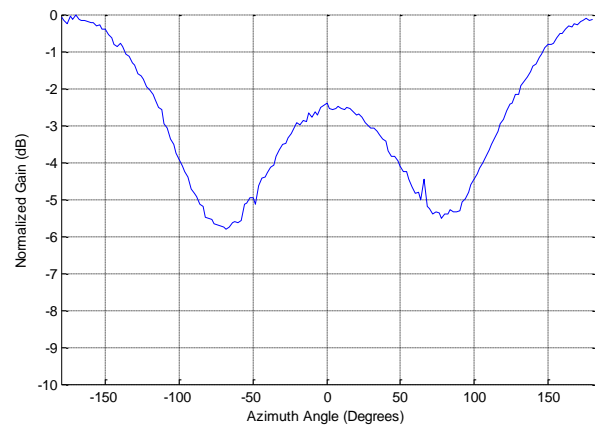


AZIMUTH PATTERNS:

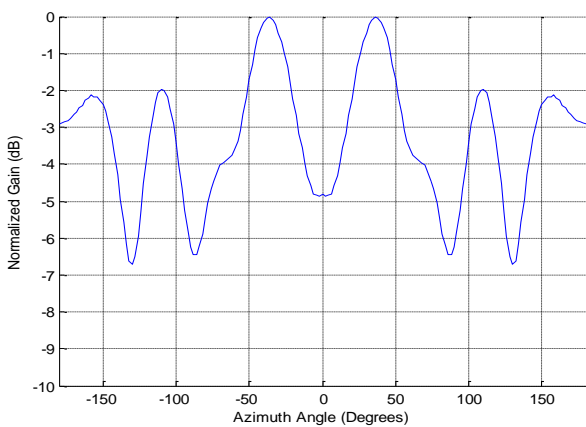
50 MHz (band A)



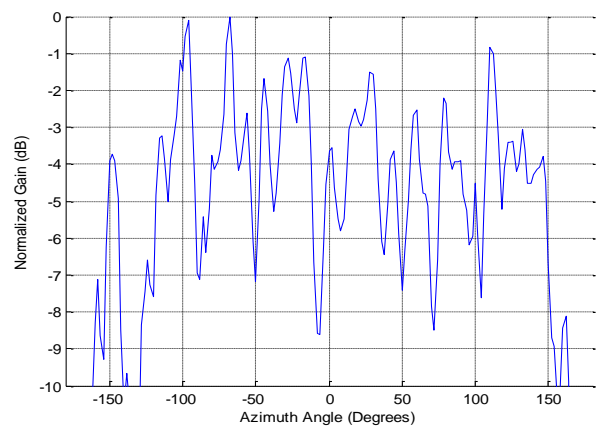
100 MHz (band B)



500 MHz (band C)



3 GHz (band D)



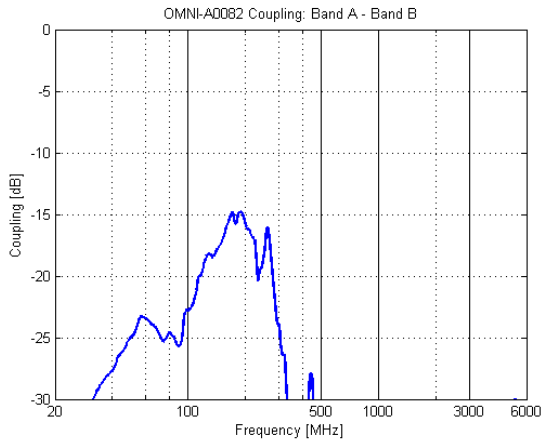
Covert IED Suppression Antenna

20 – 6000 MHz

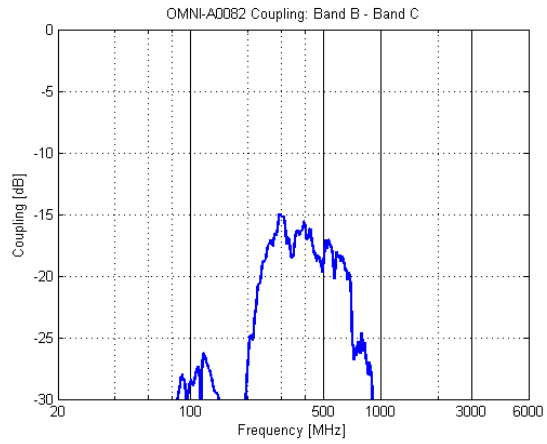
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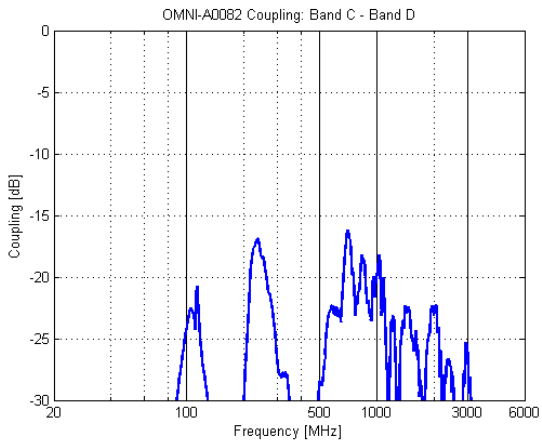
ISOLATION:



Isolation: band A to band B



Isolation: band B to band C



Isolation: band C to band D

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IMAGES:

