

VERSION: 1.1



Compact Monitoring Antenna

20 – 9000 MHz

Product Code: OMNI-A0367

SPECIFICATIONS:

Product codes:		
OMNI-A0367	Active version including amplifier, Mobile /	
	Vehicle mount	
OMNI-A0367-02	Passive version, Mobile / Vehicle mount	
OMNI-A0367-04	Passive version, Fixed mount	
Electrical:	OMNI-A0367	OMNI-A0367-02/04
Frequency range	20 – 9000 MHz	
Gain	See graph	
Polarisation	Vertical	
Nominal input	50 Ω	
impedance		
Internal construction	2 x bi-conical antennas with diplexer	
Connectors	1 x N-type female	
H-plane beamwidth	360°	
Groundplane	Groundplane independent	
requirements		
DC voltage supply	15 ± 1 VDC	-
Supply current	< 150 mA	-
Amplifier gain	10 dB nominal	-
Mechanical:		
Dimensions (I x d)	650 mm x 142 mm	
Base diameter	135 mm	
Total mass	< 6.5kg	
Mounting	NATO base flange, 4 and 6 holes	
Colour	Black, others on request	
Environmental: designed to meet the following specifications		
Temperature range	Storage: -41 °C to +71 °C.	
	Operation -31 °C to +70 °C	
Ingress rating	IP65 water resistant	
	(when flange is mounted)	
Shock and vibration	MIL-STD-810G 516.4:	
	Vibration category 8, shock 40 g	

PRODUCT OVERVIEW:

The OMNI-A0367 is a compact monitoring antenna. Supplied in both active and passive versions, it allows monitoring over the full 20 to 9000 MHz band. It is mounted on an N-type connector base, and the OMNI-A0367-02/-04 is mounted with a spring for shock absorption and flexibility.

The active version of the antenna includes a nominal 10 dB amplifier to help overcome cable loss. The passive version has no amplifier, and is less expensive, and has no dynamic range limitations.

AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

Page 1 of 2



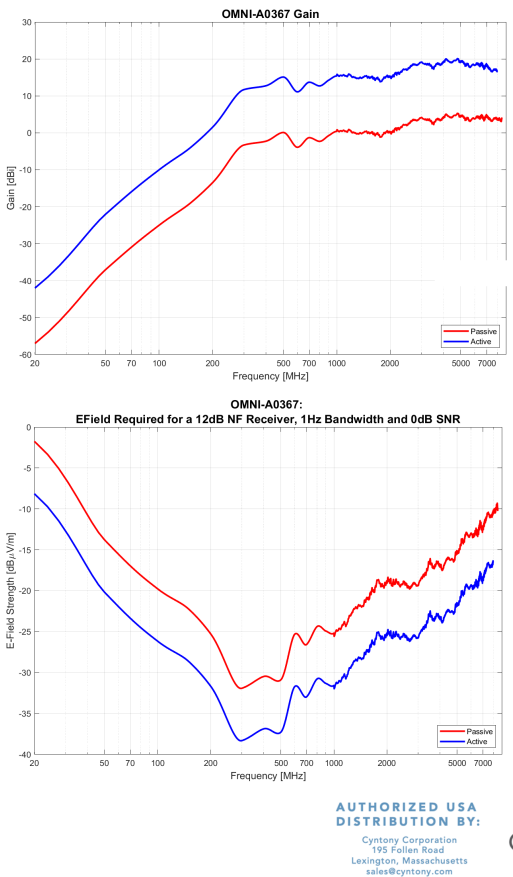
Compact Monitoring Antenna

20 – 9000 MHz

Product Code: OMNI-A0367

VERSION: 1.1

Gain and Sensitivity:





Updated 2023-12-18

781-430-0675

Page 2 of 2

Copyright © All rights reserved. We reserve the right to change the product specification without notice. Values may vary due to tolerances.

www.antennas.alaris.tech