Combined Antenna Module

APAMSJ-147

MSL level: Not Applicable

FEATURES:

- Twin cable solution
- Cable 1 covering GSM850, GSM900, DCS, PCS, & UMTS
 Cable 2 covering GPS/GLONASS
- Peak Gain 824 ~ 960MHz (1.5dBi), 1710 ~ 2170MHz (0.5dBi)
- VSWR Low band 1.6:1, High band 2.4:1
- Impedance 50 Ohms
- Linear Polarization
- GNSS band 1592 $\sim 1610 MHz$
- GNSS Gain 26dB (3V), 27dB (5V)
- Noise figure 1.2dB
- RHCP Polarization
- RoHS/RoHS II compliant

STANDARD SPECIFICATIONS:

The APAMSJ-147 is an active GPS/GLONASS and passive cellular antenna with dual feeders. It has an adhesive mount for non-metallic surfaces, and is suited to window applications in vehicles.

ESD Sensitive

Mobile (Cable 1)

Parameters	Min.	Тур.	Max.	Units	Note
Low Band	850		900	MHz	AMPS / GSM
Frequency	824		960	MHz	
VSWR		~1.6:1			
Return Loss		-12.7		dB	
Peak Gain		1.5		dBi	
Average Gain		-3.7		dB	
Efficiency		43		%	
High Band	1700		2100	MHz	DCS/PCS/UMTS
Frequency	1710		2170	MHz	
VSWR		2.4:1			
Return Loss		-7.7		dB	
Peak Gain		0.5		dBi	
Average Gain		-5.0		dB	
Efficiency		32		%	
Polarization Model	Linear				
Radiation Pattern	Omni-Directional				
Impedance		50		Ω	
Maximum Input Power		25		W	
Operating Temperature	-40		+85	°C	

Navigation (Cable 2)

Parameters	Min.	Тур.	Max.	Units	Note
Receiving Frequency		1575.42		MHz	GPS
	1592.00		1610.00	MHz	GLONASS
Impedance		50		Ω	
VSWR			1.5:1		
Return Loss			-14	dB	
Polarization Model		RHCP			
Radiation Pattern		Hemispherical		mm	
Operating Temperature	-40		+85	°C	





2 Faraday, Suite# B | Irvine | CA 92618 **Revised: 11.13.15** Ph. 949.546.8000 | Fax. 949.546.8001 Visit **www.abracon.com** for Terms and Conditions of Sale



• GSM and Active GNSS

RoHS/ RoHS II compliant

- Vehicle Tracking
- · Vehicle window mount





Low Noise Amplifier (LNA)

Parameters	Min.	Тур.	Max.	Units	Note
DC Voltage	2.7		5.5	V	
Coin			26	dB	at 3.0V
Gain			27	dB	at 5.0V
Noise Figure			1.2	dB	
Current	15		25	mA	
Power Consumption	40		137	mW	
Operating Temperature	-40		+85	°C	

Antenna Measurement Conditions:

Antenna mounted on a 30 x 30 x 0.25 cm ABS Plate. 200 cm Cable Length (30 cm of RG174 + 170 cm of LMR195). Measured in certified CTIA 3D anechoic chamber.

> MEASUREMENTS







Combined Antenna Module

APAMSJ-147

RoHS/ RoHS II compliant



MEASUREMENTS



Note: Measurements made with Antenna mounted on 6mm thin glass with 30cm cable length (RG174).



GSM Responses





RoHS/ RoHS II compliant

Ø 77.0mm x 12mm





Radiation Pattern (850MHz & 940MHz)







RoHS/ RoHS II compliant



MEASUREMENTS



Radiation Patterns (1950MHz & 2100MHz)









OUTLINE DIMENSION:



Parameters	Description
RF Connector	GNSS (Cable 1) - SMA male
	Cellular (Cable 2) - SMA male
Weight	150g
Cable Type	Cable 1 – RG174U
	Cable 2 - RG174U
Cable Length	Standard (300cm RG174 + 270cm
	LMR195)
Lid	PC/ABS UV Stable
Base	Zamak / Adhesive Sticker
Color	Black (standard)
Ingress Protection	IP67
Test Condition	Tested on 6mm Glass with 30cm cable

Unit: mm

PACKAGING:

Antenna is packaged in 100x200x0.1mm size poly bag. There are 300pcs in 465 x 310 x 250mm size box.



Antennas are packing singularly in an individual plastic bag, then into cardboard box holding up to 100pcs. Box dimensions are 47 x 31 x 25cm

CAUTION:

- Do not apply excess mechanical stress to the component body or terminations.
 Do not attempt to re-form or bend the components as this will cause damage to them.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please evaluate your specifications before mounting this product.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.



