

PMA-90 Go Anywhere with High Performance



PMA-90

The PMA-90 is a compact manpack antenna solution ideally suited to the worldwide SNG market. It can easily be transported in IATA weight compliant backpack and integrated within 3 minutes very easily by only one person. Due to ultra modular design, no integration tool or special training needed for the operator.

The PMA- 90 antenna system is a prime focus antenna system including a 7 segmented 0.9m parabolic main reflector, a quick- install feed-arm, feed-horn system and Carbon-Fiber tripod support system. The precision, accurate reflector surface provides remarkably low sidelobes and excellent cross-polar performance. The feed-horn system is available for Ku, DBS and KA Band as an option.

Key Features

- Ku, Ka Band
- Prime focus antenna with 7 segments reflector and feed system
- Ready to transmission less than 3 minutes
- Easy acquisition without any training and tools
- High resistant Carbon-Fiber tripod support legs
- Optional De-Ice
- Optional Motorization Kit





GENERAL SPECIFICATION	ONS	
Reflector Diameter		0.9m
Reflector Type		Offset
Setup Time		~3 Minutes
Antenna Concept		Prime focus antenna with 7 segmented 0.9m reflector
Number of Cases		1 Case or 1 backpack
Antenna Travels	AZ EL POL	360° Up to 90° ± 90°

RF CHARACTERISTIC			
		Ka-Band	Ku-Band
Frequency (GHz)	Tx Rx	27.50 - 31.00 17.70 - 21.20	13.75 - 14.50 10.70 - 12.75
Antenna Gain (±0.2 dBi)	Tx Rx	46.1+20log(f/29) 43.0+20log(f/20.00)	40.1+20log(f/14.15) 39.0+20log(f/12.50)
Polarization		Circular	Linear
TX/RX Isolation		85 dB	
Satellite Operator Compliancy		Compliant with most of satellite operator requirements	
VSWR		1.3	1.5
Cross Polar Rejection		>35 dB within 1 dB beamwidth	

ENVIRONMENTAL SPECIFICATIONS				
Temperature	Operational Survival	-30°C to 55°C -40°C to 70°C		
Wind Speed	Operational Survival	40 km/h 70 km/h		
Rain	Survival in heavy rainst	Survival in heavy rainstorm		
Humidity	Up to 100% with conde	Up to 100% with condensation		

Compliances / Certificates













Would you like to get more information?

P: +90 216 540 72 57 M:sales@pals.com.tr W: www.pals.com.tr

