

## PMA-100 Go Anywhere with High Performance



## PMA-100

PMA-100 is one of the compact PALS manpack series antenna. It can be carried in a IATA weight compliant manpack bag by a person. It is deployable within 3 minutes and very easy to use and go to live instantly. No integration tool or training is needed for the operation. It is very suitable for the operations that is located at the places hard to access.

PMA-100 can be used for any quick applications such as broadcast, corporate networks, millitary and emergency communications, etc.

## **Key Features**

- Auto and one button operation,
- Broadcast within 3 minutes,
- Carbon-Fiber reflector and stable tripod with light weight structure
- Easy acquisition without any training and tools
- Fast and high-quality transmission at anytime and anywhere
- Ring Focus feed system, high gain, low side-lobe
- Support Ku and Ka Band as an option

Using at such industries as Broadcast, media, emergency communication, safety, oil and gas etc





## PMA-100 Go Anywhere with High Performance

GENERAL SPECIFICATION	S				
Reflector Diameter		1.0m			
Reflector Type		Offset			
Setup Time		~3 Minutes			
Reflector Material		Carbon Fiber			
Number of Cases		1 Back-pack			
Antenna Travels	AZ POL	± 200 ° ± 90 °	EL	10°-90°	

RF CHARACTERISTIC		
		Ku-Band
Frequency (GHz)	Tx Rx	13.75 - 14.50 10.7 - 12.75
Antenna Gain (Midband)	Tx Rx	41.0+20lg(f/14.25) dBi 39.9+20lg(f/12.5) dBi
Polarization		Linear
TX/RX Isolation		85 dB
Side Lobe		- 14 dB (first side lobe)
Fed Interface		WR75
CPI (On Axis, Linear		35 dB

ENVIRONMENTAL SPECIFICATIONS				
Temperature	Operational Survival	-20°C to 55°C -30°C to 70°C		
Wind Speed	Operational Survival	40 km/h 65 km/h		
Rain	Survival in heavy rai	Survival in heavy rainstorm		
Humidity	Up to 100% with con	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

