

PTA-400 Go Anywhere with High Performance



PTA-400

The PTA-400 is a transportable satellite antenna, designed for used in different appplications and in different bands. The antenna, together with the RF equipment, is mounted on a trailer and automatically folds into a compact unit without any disassembling. You can transport the system by a vehicle with a towing capacity of approximately 7 tons (includes the trailer). Transportable design enables one person deployment very easily. The PTA-400 antenna is a dual optic antenna system including 4.0m parabolic main reflector and sub reflector, a quick install feed-arm, feed-horn and trailer with fixing jack system. The feed-horn system is available for Ku, Ka, X and C Band as an option.

COMPATIBILITY

- MIL-STD-810G Compliant
- MIL-STD-461F Compliant
- MIL-STD-1472 Compliant
- MIL-STD-188-164A Compliant
- ► ITU-RS-580 Compliant
- ➤ ITU-RS-465-6 Compliant

Key Features

- Support manual, auto and auto tracking features,
- C, X, Ku, Ka Band options are available,
- Three axis motorization,
- Side wing electric deploy and stow,
- Carbon fiber reflector with light weight, high strength and high accuracy,
- Conventient installation on the platform of trailer,
- Support DVB-S/DVB-S2, beacon in satellite locking within 15 minutes,
- High accurate GPS and anti-interference electronic compass,
- Manual drive tool kit for emergency situations
- High gain, low side-lobe, high accuracy and very good cross polar rejection
- Optional beacon tracking,
- Optional de-ice,





PTA-400 Go Anywhere with High Performance

| GENERAL SPECIFICATIONS | |
|------------------------|--------------|
| Reflector Diameter | 4m |
| Reflector Material | Carbon Fiber |
| Antenna Concept | Trifold |

| RF CHARACTERISTIC | | | |
|-------------------------------|----------|--|--|
| | | | |
| Operational Frequency (GHz) | Tx Rx | 13.75 - 14.50 GHz 10.70 - 12.75 GHz | |
| Antenna Gain (Mid Band) | Tx Rx | 52.0 + 20lg (f13.0) dB 50.1 + 20lg (f10.7) dB | |
| EIRP | | 68dBW with 40W BUC 72dBW with 100W BUC | |
| CPI (On Axis, linear) | | 35 dB | |
| Polarization | | Linear | |
| Satellite Operator Compliancy | | Compliant with most of satellite operator requirements | |
| VSWR (Tx&Rx) | | 1.3 | |

| MECHANICAL SPECIFICATIONS | | | |
|---------------------------|-------------------|---------------------------------|--------------|
| | Azimuth | Elevation | Polarization |
| Antenna Travel Range | ± 110° | 0° to 90° | ± 90° |
| Antenna Travel Speed | ± 110° | 0.1°/S s0.4°/S | 0.1°/S s3°/S |
| Manual Override Mechanism | Manual override t | or elevation and azimuth driv | ve system |
| Operational Limits | Mechanical and s | software limit for safety oprat | ion |

| ENVIRONMENTAL SPECIFICATIONS | | | |
|------------------------------|--------------------------------|----------------------------------|--|
| Temperature | Operational Storage | -25°C to +55°C -40°C to +60°C | |
| Wind Speed | Operational Survival (Stow) | 72km/h 201 km/h | |
| Survival Rainfall | | 102mm/h | |
| Humidity (Relative) | | 0-95% | |

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

