

# Flat Panel Terminal

# Phoenix

Intuitive antenna pointing support - no complicated training required.

Quick deployment - system ready to work in minutes.

Military-grade design – reliable construction in every condition, IP65 rating.

Low weight – less than 16 kg. Comes with dedicated hard case.

Phoenix is a rugged, compact and low-profile Ku-Band flat panel terminal designed for seamless communication while maintaining high mobility. The terminal stands out for its slim form factor, which allows for unnoticeable integration into various environments. Integrating RF, modem and cooling system into one module ensures compact size and unobtrusive design, making it perfect for urban settings and discreet deployments.

# Modules:

- Dedicated to use with GEO constellations, Ku-Band.
- Different modem options: for TDMA and SCPC operation.
- Intuitive antenna pointing support basing on Modem signal or satellite's Beacon signal.
- Compact and low weight solution.
- Ready to work in minutes.
- Local GUI for terminal monitor and control.
- Different mounting frames available.





# Power:

Capable to supply from: AC (mains), DC, BB-2590 batteries.







If BB-2590 batteries provided - power supply acts as UPS, providing uninterrupted satellite connectivity.

# **Phoenix - technical specification**

## Main parameters

RF module	Transmit frequency	13.75 GHz to 14.50 GHz
	Receive frequency	10.70 GHz to 12.75 GHz
	Polarization type	Linear
	Polarization adjustment	Manual
	BUC options	8 W, 10 W, 12 W, 16 W, <b>20 W</b>
	Linear EIRP	44 dBW
	G/T	8 dB/K
Modem & UI	Supported modems	ND Satcom 5G mini
		iDirect IQ200, 950 mp
		Teledyne Paradise Datacom Q-Lite
		Other - upon request
	Features	Intuitive antenna pointing algorithm
		Built-in Beacon receiver and GPS receiver
Power supply	AC (mains)	80–240 VAC, 45–63 Hz
	DC	12–36 V
	Battery	BB-2590 with charging option
		·

## **Mechanical parameters**

NA	Tripod
Mounting frame	Low-profile frame
Elevation range	0° to 90°
Polarization range	±180°
Dimensions (low-profile frame, folded)	30 cm $\times$ 40 cm $\times$ 14 cm (11.0 in $\times$ 16.3 in $\times$ 5.5 in)
Weight (with low-profile frame)	16 kg (35.27 lb)
Number of cases	1, with wheels

# Environmental

Standard compliance	MIL-STD 810	
Operating temperature range	-30°C to 50°C (-22°F to 122°F)	
Storage temperature range	-40°C to 60°C (-40°F to 140°F)	
Operational wind speed	45 km/h (28 mph)	
IP rating	IP65	







