

SatPack L-BAND

Lightweight, compact, and costeffective manpack terminal providing various system topologies with only a few cabling connections. Modular design allows the use of terminal as a complete VSAT system and as a RF L-Band interface for modem of the customer's choice.

Intuitive antenna pointing support – no complicated training required.

Possible network topologies: Star/Hybrid/Full mesh and P2P connection.

Advantages:

Modular construction, IP65 rating.







Different RF options: X, Ku.



- Local GUI for terminal monitor and control.
- Single- or Dual-modem solution: built-in modems of the customer's choice.
- Optional DVB-S2 receiver.
- Possible to have only RF part with pointing assistance, to connect modem of the customer's choice via L-Band.

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.

Ready to work in less than 10 minutes.

Low weight – less than 19 kg with 1 m dish. Comes with dedicated backpack or hard case.

SatPack L-BAND technical specification

lodules			
RF module	Intershangaabla	X-Band	
	Interchangeable	Ku-Band	
Antenna dish		60 cm	
	Aperture	80 cm	
		100 cm	
Modem module		ND Satcom 5G mini	
	Supported modems	Teledyne Paradise Datacom Q-Lite	
	Features	Antenna pointing assistance	
		Built-in GPS receiver	
		Optional DVB-S2 receiver	
Power supply	AC (mains)	80 – 240 VAC, 45 – 63 Hz	
	DC	12 – 36 V	
	Battery BB-2590 with charg		

RF module parameters

	х	Ки	
Transmit frequency	7.90 GHz to 8.40 GHz	13.75 GHz to 14.50 GHz	
Receive frequency	7.25 GHz to 7.75 GHz	10.70 GHz to 12.75 GHz	
Polarization type	RCP / LCP	Linear	
Polarization adjustment	Manual	Manual	
BUC options	5 W, 10 W, 15 W	6 W, 8 W, 12 W, 16 W	

Antenna parameters

Antenna gain vs. Antenna size	X-Band		Ku-Band	
	Тх	Rx	Тх	Rx
60 cm	32.7 dBi	32.0 dBi	37.0 dBi	35.5 dBi
80 cm	35.1 dBi	34.6 dBi	39.5 dBi	38.1 dBi
100 cm	37.0 dBi	36.4 dBi	41.2 dBi	40.0 dBi

Mechanical parameters

Tripod head type	Manual
Azimuth range	±180°
Elevation range	0° to 90°
System weight	Less than 19 kg (1 m dish)

Environmental

Standard compliance	MIL-STD 810, MIL-STD 461
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











GISS Sp. z o.o., ul. Kościuszkowców 63, 04-545 Warszawa T: +48 22 625 09 52 | F: +48 22 613 01 42 | VoIP: +48 22 349 93 92 | E: info@giss.pl