

COMPARISON SatPack L-BAND SatPack COBALT

Working mode configuration possibility – as a fully functional VSAT terminal or as an L-Band interface for any modem of the Customer's choice

 $\star \star \star$

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

Modular construction, intuitive antenna pointing support and monitoring key terminal parameters possibilities

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

Ready to work in less than 10 minutes

Low weight – less than 19 kg with 1 m dish Comes with a dedicated backpack or hard case Ready to work in less than 7 minutes

Low weight – less than 20 kg with 1 m dish SWaP construction, no cable connections

Comparative data – SatPack L-Band and SatPack COBALT

		SatPack L-Band ★★★	SatPack COBALT
Mobile terminal		Ø	Ø
Low weight		Ø	Ø
Reliable construction		S	\bigcirc
Transportable in a dedicated backpack or hard case		Ø	Ø
Powered from DC or AC (mains)		Ø	Ø
Automatic working band detection		Ø	Ø
Antenna pointing support implemented		Ø	S
Ready to work time		< 10 minutes	< 7 minutes
Modularity		Ø	⊘
High integration level		Ø	Ø
Compatible with antenna aperture from 60 cm to 100 cm		Ø	\bigcirc
Compatible with antenna aperture from 100 cm to 130 cm		8	Ø
	5G (NDSatcom)	Ø	Ø
Integrated modems	Q-Lite (Teledyne)	Ø	Ø
	U7720SA (Spacebridge)	8	S
	IQ200 (iDirect)	\otimes	
Possibility of integrating different modems		Ø	Ø
Working bands	Х	Ø	Ø
	Ku	Ø	Ø
	Ка	8	Ø
Integrated maximum power RFT	Do 12 W	•	S
	Do 40 W	8	
RFT manage and control (M&C) possibility		8	
Automatic RFT power and type detection		8	
Automatic LNB sub-bands detection		8	
SWaP construction		8	Ø
Polarization steered electronically (linear)		8	٢
No cable connections		8	Ø
Possibility of adding platform for network traffic acceleration			⊘
	of adding built-in on Receiver	\otimes	Ø















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

SatPack L-Band