



## Transportable Monitoring

LS OBSERVER

Transportable Monitoring Unit (TMU) 306w

## **TECHNICAL DETAILS LS OBSERVER TMU 306w**

RF Characteristics				
RF Characteristics	Frequency range	9 kHz to 6 GHz		
	Scanning speed	up to 24 GHz/s		
	Max. input level	+16 dBm, 0 VDC		
	Instantaneous bandwidth <sup>1</sup>	up to 27 MHz		
	Frequency accuracy	0.01 ppm		

Connectivity				
Connectivity	RF antenna input	1x N-Type, opt. 4-to-1 antenna switch or diplexer		
	External GPS antenna input	yes		
	Wired networking	1x Gigabit-Ethernet		
	Wireless networking	UMTS, LTE		
	Wireless local networking	opt. WiFi (802.11 b/g/n)		

Geolocation				
Geolocation	Direction Finding (DF)	yes, with optional directional antenna or AoA 1xx DF antenna system		
	Gain Ratio of Arrival (GROA+®)2	yes		
	Time Difference of Arrival (TDoA) <sup>3</sup>	yes		
	GPS receiver	yes		
	GPS antenna input	1x SMA, antenna included		

Storage		
age	Storage time of raw data4	up to 30 days
Stor	Storage time of statistic data <sup>5</sup>	up to 2 years

Environmental Parameters				
Environmental Parameters	Ruggedized	yes		
	Temperature range <sup>6</sup>	-30°C up to +55°C		
	Power supply	10-32 VDC or 100-240 VAC, 50-60 Hz		
	Power consumption	typ. 60 W with one receiver (90 W with second receiver) charged, max. 300 W while charging		
	Battery runtime	typical 8 hours at 25°C with one receiver, typical 5 hours at 25°C with two receivers		
	Weight <sup>7</sup>	system unit: 65.5 kg, antennas: 6.5 kg, covers: 10.5 kg		
	Dimensions in mm (W/H/D)	system unit: 600 x 700 x 750 mm system unit + covers: 600 x 700 x 900 mm system unit + covers + antennas: 600 x 1300 x 900 mm		
	Humidity (non-condensing)	up to 100 %		
	Protection <sup>8</sup>	IP 54 to IP 67		
	Colour	white		
	Software	LS OBSERVER RMS (Remote Monitoring Software)		

 $<sup>^{\</sup>mbox{\tiny 1}}$  With AoA 1xx option in DF mode: 20 MHz max

For further information, please visit our website www.LStelcom.com or contact Info@LStelcom.com.

<sup>&</sup>lt;sup>2</sup> Including option GROA+®

<sup>&</sup>lt;sup>3</sup> Including option TDoA

<sup>&</sup>lt;sup>4</sup> Using LS noise reduced raw data material (not IQ data)

 $<sup>^{\</sup>rm 5}\,$  Using LS statistical processed raw data

<sup>&</sup>lt;sup>6</sup> Including option pre-heating or with startup-temperature greater -20°C

<sup>&</sup>lt;sup>7</sup> Including batteries (dependent on battery type)

 $<sup>^{\</sup>rm 8}\,$  IP 54 with ventiladet covers (standard), IP 67 for storage with non ventilated covers and option cooling