



Airborne Monitoring

LS OBSERVER Airborne Monitoring Unit (AMU) 132s

TECHNICAL DETAILS LS OBSERVER AMU 132s

RF Characteristics		
RF Characteristics	Frequency range	20 MHz to 32 GHz
	Max. input level	-140 dBm @ 1 GHz/ +20 dBm, 0 VDC
	Instantaneous bandwith	scan mode only

Measu	Measurement Functionalities		
	RF scanning	yes	
Measurement Functionalities	Direction Finding (DF)	yes (AoA calculation from 360° turn)	
	Geolocation	yes (triangulation of sequential DF measurements)	
	Demodulation	no	
	IQ recording	no	

Antenna Characteristics			
ntenna acteristics	Lower frequency range	20 MHz to 400 MHz (loop antenna)	
	Medium frequency range	400 MHz to 1300 MHz	
	Higher frequency range	900 MHz to 6 GHz	
chai	Microwave range	1 GHz to 18 GHz and 18 GHz to 32 GHz (horn antenna)	

Operational Parameters of the UAS			
ıra- JAS	Platform	COL-X8 multi-rotor with removable carbon arms	
Operational Para- meters of the UAS	Propulsion	electrical, 4x2 motors 300 kV	
ers of	Propeller size	18" x 5.5" (standard configuration)	
Ope met	Max. flight height ¹	500 m, 80 m with tether kit	

Powering of the UAS		Battery version	Tether supply
Powering of the UAS	Typ. flight time	up to 15 minutes with 4 x 4500 mAh batteries	unlimited ²
	Power input		AC mains 120-240 VAC
	Power monitoring	via telemetry	power monitoring with acoustic alarm, automatic short term LiPo Backup

Communication		Battery version	Tether supply
ation	Aircraft control frequency	2,4 GHz	
nunica	Aircraft telemetry frequency ³	433 MHz / 868 MHz / 900 MHz	
Comr	Live measurement data	via WiFi	via CAT-6 Ethernet cable

Environmental Parameters			
_	Temperature range +5° C up to +45° C		
Environmental Parameters	Weight	UAS: 8,5 kg incl. payload Tether ground power converter: 25 kg	
Envir	Dimension in mm (W/H/D)	UAS 1004 x 425 x 1004 mm Tether ground power converter 560 x 455 x 265 mm	

¹ depending on weather conditions and payload

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

² maximum flight time limited by other factors than powering

³ depending on country regulation