## **SPECIFICATIONS - M25M Series**

Edition	Platinum Edition		Silver Edition			Research Edition
Configuration	Surface	Embedded	Surface	Node	Embedded	Surface
Model number	WNC-M25MPS3	WNC-M25MPE3	WNC-M25MSS3	WNC-M25MSN3	WNC-M25MSE3	WNC-M25MRS3
Data rate	Up to 15 kbps (depending on channel of			nd reliability requirements)		Up to 300 bps (depending on channel conditions and reliability requirements)
Operating range	3-5 km (nominal, depending on channel conditions)				1 km (nominal, depending on channel conditions)	
Ranging precision	0.1 m					
Doppler resilience	±4 knots or better					
Modulation (software defined)	PSK-OFDM, FH <mark>-B</mark> FSK					FH-BFSK
FEC (Forward Error Correction)	LDPC, up to 1/6th rate code					
Software framework	UnetStack3 (www.unetstack.net)					
Software interface	Unet <mark>Stack3 (Java, Groo</mark> vy, Python, C, Matlab, Javascript <mark>), interactive</mark> web UI, JSON/TCP					
Hardware interface	Ethern	et, power, RS232	Ethernet, pow			ver
Transducer beam pattern			Omnidirectional			
Carrier frequency			24 kHz			
Bandwidth	12 kHz (20 - 32 kHz)					
Source level	185 dB re 1 μPa @ 1 m rms (nominal)					
Power consumption	< 60 W (tr < 80 W (tr	reive mode, no <mark>minal)</mark> ransmit mode, avg.) ransmit mode, max.) W (sleep mode)		< 4 W (receive mode, nominal) < 60 W (transmit mode, avg.) < 80 W (transmit mode, max.)		< 4 W (receive mode, nominal) < 25 W (transmit mode, avg.)
Power source	Externa	al power: 22-28 <mark>V DC (24 V DC reco</mark>	nmended) 1.5 V D size battery x 16*			External power: 22-28VDC (24VDC recommended)
Operating depth	300 m (Aluminium hull) 2000 m (transducer depth rating)		100 m (Aluminium hull)  2000 m (Transduce rating)		2000 m (Transducer depth rating)	100 m (Acrylic hull)
Dimensions	ø 127 x 400 mm	90 x 90 x 180 mm	ø 127 x 280 mm	ø 127 x 700 mm	ø 104 x 147 mm	ø 135 x 400 mm
Weight (in air / water)	6.0 / 2.5 kg	1.0 / n/a kg	4.0 / 1.0 kg	6.0 / 0.5 kg (without batteries)	1.0 / n/a kg	3.0 / TBC kg
JANUS compatibility	Yes, subject to operating frequency band					
Wake up module	Included (acc	oustic, Ethernet, RS232)	Included (Ether			net)
Onboard storage	Not available		32 GB			32 GB
Arbitary waveform tx & rx	Included					
Qualification testing	MIL-STD-810G, <mark>M</mark>	IL-STD-810E, MIL <mark>-ST</mark> D-461E	Not availab		Not available	е
Optional upgrades						
Low drift clock	N	ot available		OCXO (25 ppb)		Not available
Hull	Stainless steel, delrin	n/a	Stainles	ss steel, delrin	n/a	Aluminium
Depth rating	up to 2000 m					Not available
Additional storage	N	ot available	up to 1 TB			Not available
Additional coprocessor	N	ot available	Available			Not available
Additional interface support	Not available		USB, I2C (for external sensors), RS232			Not available

\* Batteries not included