RTS Gen 5 MUX

ROV and Survey Multiplexer

The Gen 5 MUX has rapidly manifested itself as the preferred high end ROV multiplexer solution in the industry. The MUX covers the increasing demand for accurate, flexible and robust subsea data transfer combined with user-friendly interfacing. Offered models and options allow for supplementary functions such as Composite and HD video, fibre assembly adaptors and channel customization. The innovative titanium subsea housing provides an extremely reliable and easily accessible data hub for for the challenging conditions of the marine environment.



Main features

- · Compact size & low weight
- · No latency
- · Inertial Navigation Interface
- Compatible with every known
 Multibeam system
- · PPS Timing
- · Ground Fault Detection
- · Ethernet 1G & 10/100Mb
- · 3G HD Video
- · Composite Video







RTS Gen 5 MUX MK III

TECHNICAL SPECIFICATIONS

	3000TI	3000TI-2HD	30000TI-3HD	3000TI-4CV
Channels	6 x RS232, 24 VDC	6 x RS232, 24 VDC	6 x RS232, 24 VDC	4 x Composite Video, RS232, 24 VDC
	2 x RS422/485, 24 VDC	2 x HD Video, RS232, 24 VDC	3 x HD Video, RS232, 24 VDC	2 x RS232, 24 VDC
	2 x RS232, 110/240 VAC	2 x RS232, 110/240 VAC	2 x RS232, 110/240 VAC	2 x RS422/485, 24 VDC
	2 x 10/100 Mb, 24/48 VDC	2 x 10/100 Mb, 24/48 VDC	1 x 10/100 Mb, 24/48 VDC	2 x RS232, 110/240 VAC
	2 x 1 Gb, 24/48 VDC	2 x 1 Gb, 24/48 VDC	2 x 1 Gb, 24/48 VDC	2 x 10/100 Mb, 24/48 VDC
	1 x Dedicated INS Port	1 x Dedicated INS Port	1 x Dedicated INS Port	2 x 1 Gb, 24/48 VDC
	1 x AC Input, 90-260 VAC	1 x AC Input, 90-260 VAC	1 x AC Input, 90-260 VAC	1 x Dedicated INS Port
				1 x AC Input, 90-260 VAC
Power				
	Surface Unit:			
	Voltage requirement		90 - 264 VAC or 120 - 370 VDC	
	Power requirement		100W Max	
	Subsea Unit:			
	Voltage requirement		90 - 264 VAC or 120 - 370 VDC	
	Power requirement		900W Max (+ AC output)	
Environmental				
	Surface Unit:			
	Operating ambient temperature		-15°C to +45°C	
	Weight:		Weight: 8,5 kg ± 1,0 kg	
	Subsea Unit:			
	Operating ambient temperature		-2°C to +35°C	
	Depth rating		3000m	
	Weight in air		32kg ± 2,0 kg	
	Weight in water		15kg ± 2,0 kg	
	Housing		Titanium	
Other	Connectors			
	Remote control software		MCBH-6F for Serial comms & DC	
	 Individual voltage and current monitor for each channel 		MCBH-6S for Serial comms & AC	
	 Internal humidity and temperature monitor 		MCBH-8F for Ethernet & DC	
	 Water ingress detection 		• 5506-2013 for Ethernet & DC	
	GFD (Ground fault detection)		• SAIV 05-03 Coax HD-Video & DC	
			• 5506-2003 for Power input	
Options				
	Schilling adaptor POD for fibre assembly			
	 Channel modifications for Co 	da Echoscope, Pangeo and Kongs	berg EM 3002	
	• 4 x Composite Video channel	ls on HD models.		
	All serial channels capable of up to 900 kbps			
	 Serial INS channel 			
	 Plugable fibre assembly 			

Dimensions

 Surface Unit:
 134mm x 374mm x 483mm (19" panel, 3U)

 Subsea Unit:
 435mm x Ø 230mm

RTS is a supplier of engineering solutions, equipment rental, product sales and personnel. We are based in Karmøy in south-west Norway, close to the main oil bases. With our wide range of equipment and personnel, we offer complete solutions to the subsea industry. Key words are positioning, environmental, hydrographic, logging, PC and video products.