

Datasheet Dunker 6 Transceiver



Dunker 6 is a 6G® Sonardyne Wideband®2 Long BaseLine (LBL) and telemetry transceiver specifically designed for vessel deployment. The super duplex stainless-steel housing with shock and vibration isolated electronics makes for an extremely rugged dunking system.

Its high-power output and Sonardyne Wideband 2 signal processing offers improved operating range and acoustic performance in challenging conditions such as when deployed from noisy vessels or in multipath environments.

The internal li-ion rechargeable battery pack minimises the supply current for long dunker cables. It also enables relocation of the dunker if the cable is cut.

The robust AGP connector on the Dunker 6 is identical to the ROVNav 6 and HPT USBL for compatibility and to reduce spares.

Dunker 6 is fully compatible with Sonardyne's modem and logging equipment such as AMT and Fetch products, allowing it to be used to retrieve data or configure logging regimes. It supports all Sonardyne Wideband 2 spread spectrum acoustic communication and can also be used to release the RT 6 range of acoustic releases.

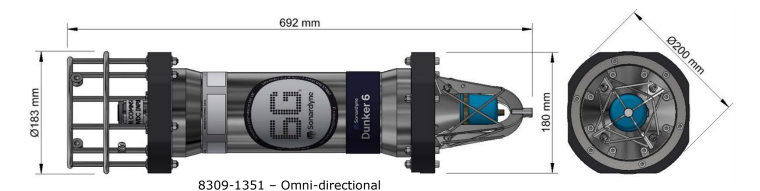
The Dunker 6 system consists of 100 m of cable on a stainless-steel cable drum with brake and locking mechanism. The 10 m deck cable between the 48 V Surface Interface Unit (SIU) and the cable drum allows the drum to be conveniently located. The connection to the cable drum is via an easily replaceable 8-way SubConn.

Key features

- High power, long range LBL transceiver
- MF and LMF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- More robust performance in shallow water and reverberant environments around structures etc.
- Real-time diagnostics available on ranges to enable quality control
- Rugged mechanics and connectors
- Shock mounted internal electronics
- Internal li-ion battery ensures that the transmit Source Level (SL) is maintained during telemetry
- Integrated modem capability for data download from Sonardyne AMT/Fetch products at data rates from 100 to 9,000 bps
- Omni or directional transducers
- Field proven



Specifications Dunker 6 Transceiver





8038 - Surface Interface Unit (SIU)



Feature		Type 8309-1351	Type 8309-1353	Type 8309-1355	Type 8309-1356
Depth rating		1,000 m	1,000 m	1,000 m	1,000 m
Operating frequency		MF (20-34 kHz)	MF (20-34 kHz)	LMF (14-19 kHz)	LMF (14-19 kHz)
Transducer beam shape		Omni-directional	Directional	Omni-directional	Directional
Transmit source level		187-196 dB	190-202 dB	187-196 dB	187-202 dB
(dB re 1 μPa @ 1 m)		(4 levels)	(4 levels)	(4 levels)	(4 levels)
Tone equivalent energy (TEE) ¹		193-202 dB	196-208 dB	193-202 dB	193-208 dB
Receiver sensitivity (dB re 1 μPa)		90-120 dB	80-120 dB	90-120 dB	80-120 dB
		(7 levels)	(7 levels)	(7 levels)	(7 levels)
Range precision		Better than 15 mm			
Serial communications		Primary port: RS485 (half-duplex) or RS232			
(software programmable)		Secondary port: RS485 (half-duplex) or RS232 or SYNC IN			
Operating voltage		24 or 48 V dc (±10%)			
External power	Active (listening)	<3 W typical (maximum 6W when charging)			
	Peak (during transmission)	<80 W			
Battery life (li-ion) (listening)		3 days			
Connector type		AGP (8-way female)			
Mechanical construction		Super duplex stainless-steel			
Dimensions (length x diameter)		692 x 200 mm	660 x 200 mm	586 x 200 mm	641 x 230 mm
Weight in air/water ²		24/16 kg	26/17 kg	20/14 kg	28/17 kg
System kit					
Dunker 6, SIU, 100 m cable drum etc		602-0047	602-0053	n/a	602-0072

¹ WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

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² Estimated weights.