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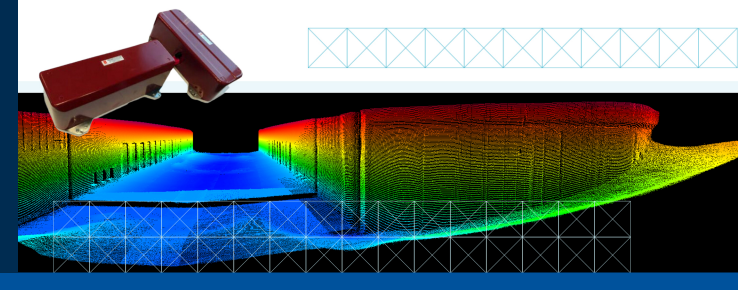
2040 MKII MULTIBEAM ECHO SOUNDER The EM 2040 MKII is a true wide band high resolution shallow water multibeam echo sounder, an ideal tool for any high resolution mapping and inspection application . With the release of the EM 2040 MKII series Kongsberg Maritime has upgraded the hardware and software to increase the swath and improve the data quality of the EM 2040 series.

Key facts

The operating frequency range of the EM 2040 MKII is 200 to 400 kHz. The operator can on the fly choose the best operating frequency for the application: 300 kHz for near bottom, 200 kHz for deeper waters and 400 kHz for very high resolution inspection. Due to the large operating bandwidth, the system has an output sample rate up to 60 kHz. The system can effectively operate with very short pulse lengths, the shortest pulse being 14 microseconds giving a raw range resolution (CT/2) of 10.5 mm.

By utilizing both CW and FM chirp pulses, the system can achieve long range capability with a high resolution giving the system a maximum depth range in cold ocean water of 600 m at 200 kHz and a swath width up to 900m. The angular coverage for the 200 and 300 kHz is up to 170°, with coverage up to 7.5 times water depth on a flat bottom. For a dual transducer system, 200° angular coverage or 10 times the water depth is achieved on a flat bottom.

As an option the EM 2040 MKII can be delivered with dual swath capability, allowing a sufficient sounding density to meet survey coverage standards along track while maintaining a high vessel speed.



TECHNICAL SPECIFICATIONS

Frequency range Max ping rate Swath coverage sector Beam patterns No. of beams per ping Roll stabilised beams Pitch stabilised beams Yaw stabilised beams 200 to 400 kHz 50 Hz Up to 170° (single receiver) / 200° (dual receiver) Equiangular, equidistant high density and ultra high density 512 (Single RX)/1024 (Single RX, Dual Swath)/1600 (Dual RX, Dual Swath) ± 15° ± 10° ± 10°

Coverage example for EM 2040 with bottom type rock (BS = - 10 dB), NL = 45 dB, FM mode

Operating mode	Cold ocean water			Cold fresh water		
EM 2040-04:	Max depth	Max coverage single RX	Max coverage dual RX	Max depth	Max coverage single RX	Max coverage dual RX
200 kHz	635 m	920 m	980 m	1360 m	1990 m	2110 m
300 kHz	480 m	670 m	760 m	740 m	1100 m	1270 m
400 kHz	315 m	410 m	430 m	430 m	570 m	610 m
EM 2040-07:						
200 kHz	600 m	880 m	930 m	1300 m	1870 m	2000 m
300 kHz	465 m	640 m	725 m	700 m	1050 m	1200 m
400 kHz	300 m	385 m	410 m	375 m	540 m	570 m

Pulse lengths	200 kHz r	node	300 kHz m	ode	400 kHz mo	de
	CW	FM	CW	FM	CW	FM
Normal mode	38, 108 & 324 µs	3 & 12 ms	38, 108 & 324 µs	2 & 6 ms	27, 54 & 108 µs	N/A
Single sector mode	19, 38 & 81 µs	1.5 ms	19, 38 & 81 µs	1.5 ms	14, 27 & 54 µs	N/A
	200 - 400 kHz CW in 10 kHz step			200 - 400 kHz FM in 10 kHz step		
Dual TX model	14, 27, 54, 135, 324 & 918 µs		3 & 12 ms			

Max no. of beams per ping	Single swath	Dual swath
Single RX	512	1024
Dual RX	800	1600

	Beamwidth			Physical dimensions (excluding connectors and mounting arrangements)		
	200 kHz	300 kHz	400 kHz	Dimensions	Weight	
TX EM 2040-04	0.7°	0.5°	0.4°	727 x 142 x 150 mm (LxWxH)	45 kg	
TX EM 2040-07	1.5°	1°	0.7°	407 x 142 x 150 mm (LxWxH)	23 kg	
RX	1.5°	1°	0.7°	407 x 142 x 136 mm (LxWxH)	22 kg	
Processing Unit (2U for 19" rack)*				482.5 x 424 x 88.6 mm (WxDxH)	10.5 kg	
Portable Processing Unit (IP67)				370 x 390 x 101 mm (WxDxH)	10.5 kg	





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FEATURES

- High resolution
- Wide frequency range
- FM chirp
- Roll, pitch and yaw stabilisation
- Nearfield focusing both on transmit and receive
- Short pulse lengths, large bandwidth
- Seabed image
- Depth rated to 6000 m
- Easy to install

- Water column logging
- Water column display
- Extra detections
- Dual swath
- Dual RX
- Dual TX



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