# YOUR SUBSEA SOLUTIONS SPECIALIST



# KONGSBERG

EM 712 MULTIBEAM ECHO SOUNDER The EM 712 multibeam echo sounder is a high to very high resolution seabed mapping system capable of meeting all relevant survey standards. The minimum acquisition depth is from less than 3 m below its transducers, to a maximum of 3600m dependent upon array size. Across track coverage (swath width) is up to 5.5 times water depth, with a maximum of up to 4400 m.

# **Key Facts**

The EM 712 operates at the frequency range of 40 to 100 kHz. The transmit fan is divided into three individual sectors to maximize range capability, but also to suppress interference from multiples of strong bottom echoes. The effect of this is that strong reflectors outside the current TX sector will get twice the sidelobe suppression on TX and RX when compared to sounders with only one wide TX sector.

The sectors are transmitted sequentially within each ping, and uses distinct frequencies or waveforms. EM 712S and EM 712RD both use CW pulses of different lengths. The full performance version, EM 712, supports even longer, compressible waveforms (FM sweep).

The system applies beam focusing to both transmit and receive beams in order to obtain the maximum resolution even inside the acoustic near-field of the antenna. During transmission, focusing is applied individually to each transmit sector with a focus point on the range defined by the previous ping, to retain the angular resolution in the near field. Dynamic focusing is applied to all receive beams. Roll, pitch and yaw stabilization is applied in real time.



### TECHNICAL SPECIFICATIONS

<b>F</b>	40 to 400 kHz		D-11	tobellined by		1459	
Frequency range	40 to 100 kHz			stabilised be	eams	±15°	
Max ping rate	30 Hz Up to 140°			stabilised H	beams	±10° ±10°	
Swath coverage sector				tabilised bea	ams		
Beam patterns	Equiangular and equidistant						
	EM 712 0.25° x 0.5°	° EM 712	0.5° x 1°	EM 712S 1°	° x 2°	EM 712 RD	
Max depth	3600 m	320	m OC	1800 m	n	600 m	
Min depth	3 m	3	m	3 m		3 m	
CW transmit pulses	0.2 to 2 ms	0.2 t	o 2 ms	0.2 to 2	ms	0.2 ms	
FM sweep pulse	Yes	Yes		No		No	
	0.25° x 0.5°	0.5° x 0.5°	0.5° x 1°	1° x 1°	1° x 2°	2° x 2°	
EM 712 Max coverage summer	4400 m	4200 m	3950 m	3700 m	3550 m	3350 m	
EM 712 Max depth summer	3600 m	3400 m	3200 m	3100 m	2900 m	2800 m	

Estimated depth and coverage for EM 712 is based on BS= -20 dB, NL= 35 dB, f = 40 kHz

Transducer choices*	0.25° x 0.5°	0.5° x 0.5°	0.5° x 1°	1° × 1°	1° x 2°	2° x 2°
TX Length**	3880 mm	1940 mm	1940 mm	970 mm	970 mm	490 mm
RX Length**	1940 mm	1940 mm	970 mm	970 mm	490 mm	490 mm
Max no. of beams per ping (Dual swath mode)	1600	1600	800	800	400	400

\* EM 712 RD is only available with the 2° Receiver array configurations. \*\* All EM 712 transducer Width x Depth is 224mm x 118mm

Transmitter Unit dimensions (W x H x D) and weight	600 x 380 x 600 mm	67.5 kg
Receiver Unit dimensions (W x H x D) and weight	250 x 350 x 260 mm	11 kg
EM 712 USV Subsea Tranciver Unit dimensions (W x H x D) and weight	600 x 227 x 650 mm	150 kg

Specifications subject to change without any further notice. EM® is a registered trademark of Kongsberg Maritime AS in Norway and other countries. Front page image courtesy of Shom, France BHO Beautemps-Beaupré EM 712, 0.5 x 1 Degree System

## FEATURES

- Very high resolution
- Wide frequency range
- FM chirp
- Roll, pitch and yaw stabilisation
- Transmit nearfield focusing
- Receive nearfield focusing
- Seabed image
- Dual swath
- Modular design
- Water column display
- Water column logging
- Extra detections

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