MBR 144 PERSONAL





MARITIME BROADBAND RADIO

The Maritime Broadband Radio is a smart antenna designed for use in maritime applications where digital high-speed reliable communication and data transfer are crucial for efficient and safe operations. With compact design and tilted antennas suitable for helmet mounting, the MBR 144 Personal is intended for operations where personnel requires a robust communication link during surveillance and inspection. The MBR 144 Personal has integrated antennas and GNSS positioning. The MBR 144 Personal is also available with a dedicated plug-and-play camera for live streaming, and battery packs.

TECHNICAL SPECIFICATIONS

PERFORMANCE

Range

Operational range ¹⁾ User data

Antenna coverage Omni-directional

RF specifications

Frequency band ²⁾ Channel bandwidth Tx power Antenna gain EIRP Modulation Internal antenna elements

INTERFACES Ethernet/LAN 20 km 0.7 to 16.5 Mbps

360 degrees azimuth

4900 MHz to 5900 MHz 20 MHz Up to 2 W 7 dBi Max 40 dBm GMSK 4

WEIGHTS AND DIMENSIONS MBR Unit

POWER Supply voltage

Supply voltage Max. power consumption Idle

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range ³⁾ Operating humidity Storage humidity (recommended) Ingress protection

STANDARDS AND REGULATIONS

Electromagnetic compatibility	
Compliance to EMCD,	
immunity/emission	IEC 60945/EN 60945
Product safety	
Compliance to LVD, standard used	IEC 60950/EN 60950

¹⁾ Operational range is dependent on antenna placement and height

2

- ²⁾ Configurable range for the single 20 MHz channel
- $^{\rm 3)}$ Air convection required

KONGSBERG SEATEX AS Switchboard: +47 73 54 55 00 Global support 24/7: +47 33 03 24 07 E-mail sales: km.seatex.sales@km.kongsberg.com E-mail support: km.support.seatex@km.kongsberg.com Specifications subject to change without any further notice.

November 2017

295 g, 146 x 78 x 43 mm

24 V DC

-40 °C to +40 °C

20 to 100 % RH

20 to 70 % RH

25 W

8 W

IP68

km.kongsberg.com/seatex

KONGSBERG