MBR 144 OEM
Maritime Broadband Radio
Instruction Manual
Document information

- Product: MBR 144 OEM
- Document: Instruction Manual
- Document part number: G210–58
- Revision: 2

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Warning

The equipment to which this manual applies must only be used for the purpose for which it was designed. Improper use or maintenance may cause damage to the equipment and/or injury to personnel. You must be familiar with the contents of the appropriate manuals before attempting to operate or work on the equipment.

Kongsberg Seatex disclaims any responsibility for damage or injury caused by improper installation, use or maintenance of the equipment.

Disclaimer

Kongsberg Seatex AS endeavours to ensure that all information in this document is correct and fairly stated, but does not accept liability for any errors or omissions.

Support information

If you require maintenance or repair, contact Kongsberg Maritime’s support organisation. You can contact us using the following address: km.support.seatex@km.kongsberg.com. If you need information about our other products, visit http://www.kongsberg.com.
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About this manual

Purpose of manual
The purpose of this manual is to provide the descriptions and procedures required to install, configure, operate and maintain the MBR 144 OEM.

Target audience
This publication is intended for all users of the MBR 144 OEM system. This includes project engineering personnel, installation personnel, IT administrators and operators.

License information
The MBR 144 OEM is not subject to product licensing. The product is a radio transmitting device. A frequency license is required for operation.

Maintenance purposes
This manual is also intended as reference material for the maintenance personnel. Keep this manual for later use.

Software version
The Operation chapter in this document is for Maritime Broadband Radios with software version 2.18 or higher.

This document describes the web interface configuration. For use of API (Application Programming Interface), refer to the API documentation.
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System description

The MBR 144 OEM is a Maritime Broadband Radio (MBR). It is a part of the Maritime Broadband Radio (MBR) product family of real-time steerable phased array digital radio units. The MBR 144 OEM is designed for customer specific integration.

The MBR 144 OEM is an Ethernet based radio that requires no extra infrastructure to operate. It operates on OSI layer 2 as a network bridge transporting IP packets over the air interface connecting computers, sensors and systems together. The radio has a TDMA access protocol with user configurable time slot allocation. The MBR 144 OEM supports Internet Protocol version 4.

A radio network is a network of several MBR Units communicating together. The radio network operates as a wireless radio mobile ad hoc network (MANET) which can be
used as a stand-alone network or as an extension of your existing radio network, or fixed networks. The radio network is defined by network name, network id and encryption key. The MBR 144 OEM can be used together with all other MBR Units in the product family.

A radio site is one or several radio units connected together by a local Ethernet connection at the same location. The benefits of a radio site with several radio units is an increased coverage area or redundancy with radios covering the same area. Data links to remote MBR units will seamlessly be handed over from one Radio Unit to another Radio Unit on the same radio site.

The MBR 144 OEM is set up via a web interface which is available on each radio unit. It can also be set up from an API (application programming interface). Contact Kongsberg Seatex AS for information on API.

System diagram

A  Radio Unit
B  Antenna cable
C  Antenna radiating part
D  Combined Ethernet and power cable
E  Ethernet connection to user equipment
F  Connection to power source on vessel
Scope of supply

The basic items are included in the delivery. Additional optional items can be purchased from Kongsberg Seatex AS.

**Basic items**

- 1 ea Radio Unit
- 1 ea Combined Ethernet and power cable
- 1 ea End-user documentation

**Additional required items**

Observe these additional items which are required for installation and/or operation. They can be ordered from Kongsberg Seatex AS, or another Kongsberg office, or purchased locally.

- Dipole antennas
- Power supply
- Computer
  For configuration purposes

Restrictions in guarantee

Changes or modifications to the product not explicitly approved by Kongsberg Seatex AS will void the guarantee.

The liability of Kongsberg Seatex AS is limited to repair of this product only under the given terms and conditions stated in the sales documents. Consequential damages such as customer's loss of profit or damage to other systems traceable back to this product's malfunctions, are excluded.

The warranty does not cover malfunctions of the product resulting from the following conditions.

- Incorrect power connection.
- Insufficient cooling of the Radio Unit.

Radio frequency license

This product contains a radio transmitting device. A frequency license for the use of radio frequencies is required for operation. Use in national waters will require a frequency license issued by the relevant national authorities. The owner and user of the equipment are responsible for obtaining such a license prior to switching the product ON.
This product is in compliance with the standard ETSI EN 303 276. This applies to the frequency channels 5862 and 5890 MHz.

This product is in compliance with FCC (Federal Communications Commission) Part 15.407. This applies to the frequency band 5725 to 5850 MHz.

**Related topics**

*Frequency specifications, page 60*

### Equipment identification

This product has the following identifications for FCC (Federal Communications Commissions) and IC (Industry Canada).

- **FCC ID**: Q8IM144M2OEM
- **IC**: 5637A-M144M2OEM

### FCC compliance statement

This device complies with Part 15 of the FCC (Federal Communications Commission) Rules. Operation of the device is subject to the following conditions.

1. This device may not cause harmful interference.
2. This device must accept any interference received. Including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a marine and/or commercial environment. This equipment generates, uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communication. The equipment is not intended for operation in a residential area. Operation in such an area is likely to cause harmful interference. In which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by the party responsible for compliance, could void the user’s authority to operate the equipment.

### ISED Canada compliance statement

Text in English
This device complies with Industry Canada (IC) license-exempt RSS standard(s). Operation is subject to the following two conditions.

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

Text in English

This radio transmitter (IC: 5637A-M144M2OEM) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for the type, are strictly prohibited for use with this device.

This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 6 dB. Antennas not included in this list or having a gain greater than 6 dB, are strictly prohibited for use with this device.

The required antenna impedance is 50 ohms.

Supported antennas:

• MBR 144 OEM antennas (MBR-E-ANTxx)

Texte en Français

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes.

1. L’appareil ne doit pas produire de brouillage.

2. L’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillard est susceptible d’en compromettre le fonctionnement.

Texte en Français

Le présent émetteur radio (IC: 5637A-M144M2OEM) a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

Cet appareil a été conçu pour fonctionner avec les antennes listées ci-dessous et ayant un gain maximum de 6 dB. Les antennes non incluses dans cette liste, ou ayant un gain supérieur à 6 dB, sont strictement interdites pour l'exploitation de l'émetteur.

L'impédance d'antenne requise est de 50 ohms.

Antennes supportées:

• Antennes OEM MBR 144 (MBR-E-ANTxx)
Exposure statement

To comply with FCC or IC RF exposure limits for general population or uncontrolled exposure, the antenna(s) used for this transmitter must be installed on outdoor permanent structures in order to provide a separation distance at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This product contains a radio transmitting device. According to the output power of the equipment, the minimum distance for human beings in a controlled environment is:

- **Maximum power/ETSI EN 303 276**: 40 cm
- **FCC part 15.407**: 20 cm

Health and safety

Operation or troubleshooting of this equipment will not imply any risk for high voltages, explosions or exposure to gas. The equipment complies with IEC 61010-1/EN 61010-1 standards regarding product safety.

Network security

If a MBR 144 OEM system is connected to a local area network, data security is important.

Equipment manufactured by Kongsberg Seatex is frequently connected to the vessel's local area network (LAN). When you connect a computer to a local area network you will always expose the data on that computer. All other computers connected to the same network may be able to access your data. Several threats may immediately occur:

- Remote computers can read the data.
- Remote computers can change the data.
- Remote computers can change the behavior of the computer, for example by installing unwanted software.

Usually, two parameters are used to define the threat level:

1. The likelihood that any remote computer will do any of the above.
2. The damage done if a remote computer succeeds doing this.

Kongsberg Seatex has no information regarding the complete system installation on any vessel. Systems provided by Kongsberg Seatex are regarded as stand-alone offline systems. They are stand-alone even though they may be connected to a network for sensor interfaces and/or data distribution.
Note

No network safety applications are installed on Kongsberg Seatex computers. The computers are therefore not protected against viruses, malware or unintentional access by external users.

Securing the MBR 144 OEM system itself has no meaning unless there is a policy in place that secures all computers in the network. This policy must include physical access by trained and trusted users. The customer/end user of the MBR 144 OEM system will always be in charge of defining and implementing a security, policy and providing the relevant network security applications.

Note

Kongsberg Seatex will not accept any responsibility for errors and/or damages caused by unauthorized use of or access to the MBR 144 OEM.

Support information

If you need technical support for your MBR 144 OEM system you must contact your local dealer, or one of our support offices.

- **Company name**: Kongsberg Seatex AS
- **Address**: Havnegata 9, 7010 Trondheim, Norway
- **Telephone**: +47 73 54 55 00
- **Telephone, 24h support**: +47 33 03 24 07
- **E-mail address**: km.support.seatex@km.kongsberg.com
- **Website**: [http://www.kongsberg.com/maritime](http://www.kongsberg.com/maritime)
Operation

Getting started

Topics
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Turning on the Radio Unit

The Radio Unit is turned on when the power connector is inserted in the power source on the vessel. The system power is controlled from the power source.

Context
The software is pre-installed and the system will start automatically after it has been turned on.

Procedure
1  Make sure that the Ethernet cable is properly connected.
2 Insert the power connector into the power source on the vessel. 24 V DC.
3 To turn off the Radio Unit, simply remove the power connector.

**Result**
The system is now ready for configuration.

**Related topics**
Enabling contact with the Radio Unit, page 16
Defining the IP address on the computer's network adapter, page 17
Setting to work summary, page 56

**Enabling contact with the Radio Unit**
To be able to set up and communicate with the Radio Unit you must enable contact with the unit via a browser.

**Prerequisites**
In order to set up the Radio Unit you need these items.
• Computer with an Ethernet adapter.
• Up-to-date browser. For example Chrome or Firefox.
The IP address of the Radio Unit is found on a label at the rear of the unit.
You must define which IP Address and Subnet mask the Ethernet adapter in the computer shall use for this communication.

**Context**
You only need the computer for configuration or re-configuration purposes.

**Note**
________________________________________
*The MBR Configuration Wizard page only appears the first time you set up your site. After the configuration is completed, the web interface takes you directly to the Main view.*

**Procedure**
1 Set up the computer with:
   • **IP Address**: 10.19.127.10
   • **Subnet mask**: 255.255.0.0
2 Connect the computer to the Radio Unit via Ethernet.
3 Type the IP address of the Radio Unit in the browser address bar.
   Observe that the **MBR Configuration Wizard** page appears.
For previously configured systems the **Main** view appears.

**Result**

You are now connected to the web interface on your local radio.

**Related topics**

- Turning on the Radio Unit, page 15
- Defining the IP address on the computer's network adapter, page 17
- Setting up the radio site for operation, page 19
- MBR Configuration Wizard, page 38
- Setting to work summary, page 56

**Defining the IP address on the computer's network adapter**

You must define which IP Address and Subnet mask the Ethernet adapter in the computer shall use for this communication. As long as you do not replace the computer or the network adapter, you only need to do this once.

**Prerequisites**

This procedure is made for the Microsoft® Windows® 7 and 10 operating systems. It is assumed that you are familiar with the Windows® operating systems, computer technology, and interface principles.

**Procedure**

1. Close all the programs that are running on the computer.
2. Open the **Network Connections** dialog box.
   - This procedure is made for the Microsoft® Windows® 10 operating system.
   - a. In the bottom-left corner of your desktop, select the Windows® search function.
b In the search box, type "Network Connections", and open the Network Connections dialog box.

c Right-click the network adapter you are going to use and select Properties on the shortcut menu.

d On the list of connections, select Internet Protocol 4 (TCP/IPv4), and then Properties.

This procedure is made for the Microsoft® Windows® 7 operating system.

a In the bottom-left corner of your desktop, select the Windows® Start button.

b On the right-hand side of the Start menu, select Control Panel.

c Observe that the Control Panel opens.

d Select Network and Sharing Center.

(If the Control Panel is shown with categories, select View network status and tasks.)

e On the left-hand menu, select Change adapter settings.

f Click once on your network adapter to select it, then right-click and select Properties on the shortcut menu.

g On the list of connections, select Internet Protocol 4 (TCP/IPv4), and then Properties.

3 Select Use the following IP address, and type the IP address and network mask.

   • IP Address: 10.19.127.10
   • Subnet mask: 255.255.0.0

4 Select OK to save the selected settings, and then close all the dialog boxes.

Related topics
Turning on the Radio Unit, page 15
Enabling contact with the Radio Unit, page 16
Setting up the radio site for operation, page 19
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- Joining a wireless network, page 23
- Editing an existing radio network, page 24
- Adding or removing equipment, page 26
- Enabling the embedded MBR link crypto, page 27
- Checking the status of the MBR network, page 28

Setting up the radio site for operation

The setup is done using a wizard. The MBR Configuration Wizard. A radio site is one or several radio units connected together by a local Ethernet connection at the same location. A radio network is a wireless network of radio sites. You must set up the radio site before you can start the radio network configuration. All configuration of the MBR 144 OEM Maritime Broadband Radio (MBR) is done through the web interface.

Prerequisites

The IP address for the Radio Unit is located on a label at the rear of the unit. You must have enabled contact with the Radio Unit.

The IP address and the MAC address for the third party equipment must be known.

Context

The MBR 144 OEM Maritime Broadband Radio (MBR) uses static layer 2 bridging (OSI model - Open Systems Interconnection Basic Reference Model). It needs both the IP address and the MAC address of the equipment in order to establish an IP connection over the wireless network.
Procedure

1. On the MBR Configuration Wizard page, which appears after you have enabled contact with the Radio Unit, select Configure site to start the installation wizard.

![Configuration Wizard](image)

**Note**

The default colour palette setting is with dark background. If your current light conditions require white background, select the white colour palette in the Palette group.

2. Select Start on the Configuration guide page to start the step-by-step configuration of your radio site.
3 Type a suitable name for your radio site and select **Continue**.

4 Select the radios you want to add to the site. Type a description of the location of the Radio Unit. Select **Continue**.

**Note**

Radio units connected on the local Ethernet will appear automatically. They are by default selected.
5 Type the radio frequency. Select the data rate for the radio site from the **Rate** list.

6 Select **Manage Local Host List** to open the **Local Host List** dialog box. This is where you add the equipment to your radio site which shall be available in the wireless network.
7 Type the IP address of the equipment you want to connect. Select type of equipment from the Type list. Type a description of the equipment for identification purposes. If the equipment is switched on, the MAC address appears automatically. If not, type the MAC address. Select Add to add the equipment.

Note You can add and/or change information later by selecting the equipment, making the changes and selecting Update. You can also delete equipment by selecting the X symbol at the end of the line.

8 Continue for all the equipment you want to add. Select OK to save the selected setting and close the dialog box.

9 Select Finish to complete your radio site configuration.

Result
The Main view appears and you are now ready to start using the radios.

Related topics
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Defining the IP address on the computer's network adapter, page 17
Configuration guide, page 38
Create site, page 39
Add radios to site, page 40
Configure site, page 41
Setting to work summary, page 56

Joining a wireless network
You must join the wireless network which you want your site to be a part of. If another radio site has created a new wireless network, you might want to join this network.

Context
If you are out of range of the wireless network at the time you carry out this procedure, the radio will automatically detect the wireless network and establish a connection when you are within reach of this network.
Procedure
1 On the System menu —> Network, select Join to open the Join network dialog box.

2 Type the name of the wireless network you want to join.
   Note
   The wireless network name is in upper case.

3 Select Join to join the wireless network.

Related topics
Setting to work summary, page 56
Join network, page 48

Editing an existing radio network
During operation you might want to administer and make changes to the wireless network. If a new site has been established or you want to change the distribution of resources.

Prerequisites
A wireless network must have been set up previously.

Context
The site ID is equal to the serial number of the Radio Unit. For multiple-panel sites, the site ID is equal to the lowest serial number.
Procedure

1. On the System menu —> Network, select Edit to open the Edit network dialog box.

2. If you want, type a new site name in the Add by site ID box. Select Add to add a new site to the existing network.

3. If you want to change the bandwidth resources, or the superframe length for the wireless network, select Resource management to enter the Resource management dialog box.
   
   If you want to adjust the superframe, type the wanted Superframe length. Type the wanted Resource distribution in the Site list.

   **Note**

   For Superframe length it is recommended to use 50 – 100 ms. However, for special applications the superframe can be adjusted. This will affect the data throughput.

4. Select OK to store the bandwidth settings and return to Edit network.

5. Select Update to save the network settings.

**Related topics**

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Resource management, page 46
Adding or removing equipment

If you want to communicate with other types of equipment, for example sensors, you can add this equipment to your radio site. When third party equipment is no longer in use on your site, you can remove it.

Procedure

1. On the System menu, select Site to enter the Configure site page.
2. Select Manage Local Host List to open the Local Host List dialog box.
3. Type the IP address of the equipment you want to connect. Select type of equipment from the Type list. Type a description of the equipment for identification purposes. If the third party equipment is switched on, the MAC address appears automatically. If not, type the MAC address. Select Add to add the equipment.
4. To remove equipment, select the X symbol at the end of the line.
5. Continue for all the equipment you want to add or remove. Select OK to close the dialog box.
6. Back to the Configure site page. Select OK to save the chosen settings.

Related topics
Local Host List, page 43
Enabling the embedded MBR link crypto

Here you can generate, upload or download the symmetrical crypto keys for the MBR embedded link crypto. The same crypto key must be entered on all radios in the same wireless network so the radios can communicate with each other.

Context

The crypto key length is 56 bits. The crypto key can be set to infinite duration or a time specific duration. The Volatile option specifies whether the key is stored in the MBR configuration indefinitely, or if the key is lost on the next power cycle, or until the key is re-configured.

Procedure

1. On the System menu, select Crypto.
2. Select Generate key if you want to generate a new key. Select Load from file if you want to upload a crypto key from a text file.
3. Set a specific duration for the crypto key or select Infinite if you do not want an expiry date for the key.
4. Select Volatile if you want indefinite storage of the key.
5. Select Apply key to save the setting.

Related topics

Crypto key configuration, page 48
Checking the status of the MBR network

During operation you can check the status of the local radio site, the remote site(s) and the entire network of radio sites.

Prerequisites

The radio site(s) must have been set up for operation. If not, there is no status information to display.

Context

The status information is located to the left of the Main view. It is easily visible to the operator.

Procedure

1. Look at the system status information to view the status about your local site.
   The status is **Active** when the radio site is set up for operation. The status is **Not configured** when the radio site is not set up for operation.

2. Look at the network information to view the status of the current radio network.
   The current name and the frequency of the network are displayed.

3. Look at the **Site list** to view information about each site in the radio network.
   The **Site list** holds information about your local site and remote radio sites.

**BW** indicates the bandwidth resource allocated to the local radio site. The **Usage** bar indicates the instantaneous usage of the bandwidth resource.
**BW** indicates the bandwidth resource allocated to the remote radio site. The signal strength bar indicates the signal strength of each local site.

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- Network status, page 49
- Individual radio site status, page 50
- Display organisation, page 30

### User preference procedures

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- Selecting colour palette for display, page 29

**Selecting colour palette for display**
You can select a colour scheme for the display which suits your current light conditions.

**Context**
The **Palette** function provides colour schemes for the display presentation. Two palettes are available. Day black and Day white.

**Procedure**
1. Select **Palette** on the **System** menu.
2. Select the colour scheme you want to use.
User interface

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Display views, page 31

Operational principles
The MBR 144 OEM has a graphical configuration and user interface. Use a mouse and keyboard to navigate, select and operate the system.

The MBR 144 OEM is operated and configured from the System menu.

Related topics
Menu system, page 37

Display organisation
The display is made up of five main parts. Information boxes with information about the status of the overall system, the networks and the radio sites to the left. A System menu, from which you operate and configure the system, at the top. Below the System menu various views will appear, depending on which of the information boxes to the left are selected. These views contain more detailed information about the overall system, the networks and the local radio sites.
A **System status**: It shows the overall radio system status.

B **Network information**: It shows the name and frequency of the current network.

C **Site list**: A list of radio sites in the current network.

D **Status information views**: Three views may appear here, depending on which box is selected to the left. System Overview, Network Overview or Local Site information.

E **System menu**: It provides various system settings and operational functions.

**Related topics**
Checking the status of the MBR network, page 28

**Display views**

**Topics**
System Overview view, page 32
Network Overview view, page 33
Local Site view, page 34
**System Overview view**

The *System Overview* view shows all sites in the wireless network. It also shows the radio serial number, signal margin, distance and data age for every site.

**How to open**

Select the *System status* box to the left in the *Main* view.

![MBR Active](Image)

**Example**

![System Overview](Image)

**Details**

**Expand multipanel sites**

This option applies to sites with more than one Radio Unit (panel). Select this option to show more information about the other Radio Units which belong to this multipanel site.

**Site name**

This is the name of the remote radio sites in the network.

**Serial number**

This is the serial number of the radios on each individual remote site.

**Signal margin [dB]**

This is the receiver signal margin for the remote radio site(s).

**Distance [m]**

This is the distance in metres to the remote radio site(s).

**Age [s]**

This is the age of the data which are shown for this site.
**Network Overview view**

The *Network Overview* view is useful to monitor details about the wireless network. It shows the network parameters and the Network Host List. The Network Host List is the combination of all the Local Host Lists in the wireless network.

**How to open**

Select the *Network status* box to the left in the *Main* view.

**Example**

![Network Overview Example](image)

**Details**

**Network ID**

This is the hexadecimal value of the network name used for identifying that each radio is on the same logical network.
Frequency
This is the configured operating frequency of the network.

Superframe length
This is the length of the repeating superframe of bandwidth allocation in milliseconds.

Profile
This is the current network profile.

Minimum contention period
This is the minimum contention period in the superframe. It shows the percentage of the bandwidth which is an open resource. Open resource is a contention-based multiple access protocol which allows radio sites to communicate without having a fixed allocated time slot.

Contention period
It shows the contention period in milliseconds. Contention period is also called Open period, and is a contention-based multiple access protocol which allows radio sites to communicate without having a fixed allocated time slot.

Site name
This is the name of the radio sites in the wireless network.

Contention free slot [ms]
This is the reserved transmission time for a radio site.

IP
This is the IP (internet protocol) address of the equipment in the Network Host List.

MAC
This is the MAC (media access control) address of the equipment in the Network Host List.

Local Site view
The Local Site view is useful to monitor information about the local radio site. It shows local site setup parameters and information about sent and received datagrams.

How to open
Select the Local site box to the left in the Main view.
Example

![MS Vessel Local Site](image)

**Details**

**Data rate [Mbps]**
This is the configured data rate.

**Contention free slot length [ms]**
This is the configured reserved transmission time for the local site.

**Crypto status**
This is the status of the link crypto functionality.

**Relay**
This shows the status of the relay functionality for this site, if the relay functionality has been enabled.

**Transmit utilisation [%]**
This is the current transmission utilisation percentage of the allocated resource (contention free slot).

**Transmit [kbps]**
This is the current transmission in kbps.

**Sent IP frames**
This is the number of sent IP frames from this site.
**Sent wireless headers**
This is the number of wireless frames sent from this site (IP frames and management data).

**Transmit busy**
This shows the number of datagrams currently in queue for transmission.

**No link**
This shows the frames which have not been sent due to no link.

**Link busy**
This shows the frames which have not been sent due to a full transmission queue.

**MAC busy**
This shows the frames which have not been sent due to a busy MAC (media access control) controller.

**Received headers**
This is the counter for received wireless headers.

**Received datagrams**
This is the counter for received decoded datagrams.

**Checksum errors**
This is the counter for Checksum errors.

**Functions and dialog boxes**

**Topics**
- Menu system, page 37
- MBR Configuration Wizard, page 38
- Configuration guide, page 38
- Create site, page 39
- Add radios to site, page 40
- Configure site, page 41
- Local Host List, page 43
- Status, page 44
- Edit network, page 45
- Resource management, page 46
- Join network, page 48
Crypto key configuration, page 48
System status, page 49
Network status, page 49
Individual radio site status, page 50

Menu system
The System menu is always visible at the top of the display. The menu provides various system settings and operational functions.

The System menu provides access to four groups of functions.

Network
Network allows you to join an existing network or edit an existing network.

Site
Site allows you to configure the radio site. Select Site to return to the configuration of your radio site. Here you can update the frequency, the data rate the third party equipment for the local radio site. You can also see the radio details for the radios on the local site.

Advanced
Advanced contains a web page with a set of advanced functions, tuning and diagnostics. These settings are for experienced users only. They are not intended for use under normal conditions. Therefore, they are not described in this document.

Crypto
Crypto opens the Crypto key configuration. Here you can generate, upload or download the symmetrical crypto keys for the MBR embedded link crypto.

Palette
Palette provides you with colour schemes for the display presentation. Select the colour scheme which suits your light conditions.

Related topics
Operational principles, page 30
MBR Configuration Wizard

The MBR Configuration Wizard page is the start page of your radio unit configuration. It only appears when the radio site is not configured. It is either the first time the radio is started, or after configuration is reset.

How to open

The MBR Configuration Wizard page appears when you have enabled contact with the radio unit via the web interface.

Details

Configure site

Select the Configure site button to open the installation wizard. The wizard takes you through the step-to-step configuration of your radio site.

Related topics

Enabling contact with the Radio Unit, page 16

Configuration guide

An installation wizard takes you through the setup of the radio site. The Configuration guide page is the first page in the step-to-step configuration of your radio site.

How to open

Select the Configure site button on the MBR Configuration Wizard page to open the installation wizard.
Details

Start

Select the Start button to start the step-to-step configuration of your radio site.

Related topics

Setting up the radio site for operation, page 19

Create site

Here you can type the name of your radio site.

How to open

This page is step 2 in the step-to-step configuration of your radio site.
**Details**

**Name of site**
Type a suitable name for your radio site. This name will be displayed in the Site list and in the Network view.

**Related topics**
Setting up the radio site for operation, page 19

**Add radios to site**
Here you can add radios to your radio site.

**How to open**
This page is step 3 in the step-to-step configuration of your radio site.
Details

Available radios

This is a list of available radios. Radio units connected on the local Ethernet will appear automatically. They are by default selected.

Details

Select the Details button to open the radio Status box. This dialog box shows the serial number, product version, configured values and diagnostics for the Radio Unit.

Name/description

Here you can type a description of the location of the Radio Unit.

Related topics
Setting up the radio site for operation, page 19
Status, page 44

Configure site

Here you can set the frequency, the data rate and select third party equipment for the local radio site. You can also see the radio details for the radios on the local radio site. This is also where you make changes to the radio site setup.

How to open

This is the last page in the step-to-step configuration of your radio site.
Details

Frequency
This is the operating frequency of the radio site.

Rate
This is the operating data rate of the radio site.

Radios
This is a list of radios which are added to the radio site.

Details
Select the Details button to open the radio Status box. This dialog box shows the serial number, product version, configured values and diagnostics for the Radio Unit.

Local Host & IP
The Local Host List shows the current host name(s) and associated IP addresses in the Local Host List.

Manage Local Host List
This button opens the Local Host List dialog box. Here you can manage equipment which is connected to the radio site.

Related topics
Setting up the radio site for operation, page 19
Local Host List, page 43
Status, page 44
Local Host List

In the **Local Host List** dialog box you can manage equipment connected to your radio site. It contains a list of equipment where the radio site provides IP connectivity in the MBR network.

**How to open**

This dialog box is opened from the **Configure site** page.

![Local Host List dialog box](image)

**Details**

**IP Address**

This is the IP address of the equipment you want to add to your radio site.

**Type**

This is a drop-down list of various metadata information about the equipment which can be useful to add to your radio site. For example computers and motion sensors.

**Description**

Here you can type a name which describes the equipment you want to add to your radio site. When you type in this box, the **Add** button becomes active.

**MAC address**

This is the MAC (media access control) address of the equipment you want to add to your radio site. The circle becomes green when a MAC address is found.
automatically for the entered IP address. Select the MAC button to change or view the MAC address.

**Check store MAC**
Select this button if you want to recheck the MAC address for every equipment added to the list in order to verify current status on the local network.

**Related topics**
*Adding or removing equipment, page 26*
*Configure site, page 41*

**Status**
The radio Status box shows the serial number, product version, configured values and diagnostics for the Radio Unit.

**How to open**
This box is opened by selecting the Details button in the Add radio to site page or the Configure site page in the step-to-step configuration.

**Details**
**Description**
This is the description of the location of the current Radio Unit.

**Serial**
This is the serial number of the Radio Unit.

**Version**
This is the software version of the Radio Unit.

**Frequency**
This is the operating frequency of the Radio Unit.
Rate
This is the configured data rate for the Radio Unit.

Temperature
This is the internal temperature of the Radio Unit.

Active antennas
This is the number of active antenna elements.

Related topics
Add radios to site, page 40
Configure site, page 41
Checking the product version, page 64

Edit network
Edit network allows you to edit the wireless network.

How to open
This dialog box is opened from the System menu.

Details
Network
This is the name of the current wireless network.
Open resource

It shows the percentage of the bandwidth which is an open resource. Open resource is a contention-based multiple access protocol which allows radio sites to communicate without having a fixed allocated time slot.

Add by site ID

You can add a radio site to the site list of the network by typing the site ID for the remote site.

Site list and resource distribution

They show all sites in the current network with the same network name and the resource distribution between the radio sites.

Resource management

This button opens the Resource management dialog box. This is where you can change the resource distribution between the radio sites.

Related topics

Editing an existing radio network, page 24
Resource management, page 46

Resource management

Resource management allows you to change the resource distribution between the radio sites in the radio network.

How to open

This dialog box is opened from the Edit network dialog box.
Details

Superframe length
This is the length of the repeating superframe of bandwidth allocation in milliseconds.

Open resource
It shows the percentage of the bandwidth which is an open resource. Open resource is a contention-based multiple access protocol which allows radio sites to communicate without having a fixed allocated time slot.

Site list and resource distribution
They show all sites in the current network with the same network name and the resource distribution between the radio sites.

Rate
This is the operating data rate of the radio site.

Bandwidth
It shows the bandwidth of the radio site for the selected resource distribution and the data rate.

Related topics
Editing an existing radio network, page 24
Edit network, page 45
Join network

The **Join network** dialog box allows you to join an existing MBR network (Maritime Broadband Radio) by typing the network name.

**How to open**

This dialog box is opened from the **System** menu.

![Join network dialog box](image)

**Details**

**Enter network name**

This is the name of the wireless network you want to join. The wireless network name is in upper case.

**Related topics**

[Joining a wireless network, page 23](#)

---

Crypto key configuration

The MBR link crypto encrypts the wireless link with the use of 56-bit symmetrical keys. The same crypto key must be entered on all radios in the same wireless network so the radios can communicate with each other.

**How to open**

Select the **Crypto** button on the **System** menu to open the dialog box.

![Crypto key configuration dialog box](image)
Details

Generate key
Select this button to generate a new crypto key.

Load from file
Select this button if you want to upload a crypto key from a text file.

Key
Here you can type the crypto key manually.

Save to file
Select this option if you want to save a crypto key to a text file.

Key duration
Here you can set a specific duration for the crypto key.

Infinite, Volatile
If you select Infinite, the key has no expiry date. If you select Volatile, the key is not active after the next power cycle.

Related topics
Enabling the embedded MBR link crypto, page 27

System status
The System status shows the status for the local radio site. The status is Active when the radio site is configured. The status is Not configured when the radio site is not configured.

The System status is located to the left in the Main view.

The padlock symbol indicates that a crypto key has been enabled.

Related topics
Checking the status of the MBR network, page 28

Network status
The Network status shows the current network name and the frequency of the network. The Network status is located to the left in the Main view.

Related topics
Checking the status of the MBR network, page 28
Individual radio site status

The Site list contains information about each radio site in the network. Both for local and remote radio sites.

The Site list is located to the left in the Main view.

Local radio site

The site name for the local radio site is displayed. BW indicates the bandwidth resource allocated to the local site. The Usage bar indicates the usage of the bandwidth resource.

Remote radio site

The site name for the remote radio site(s) is displayed. BW indicates the bandwidth resource allocated to the remote site. The signal strength bar indicates the signal strength of each local site.

Related topics
Checking the status of the MBR network, page 28
Installation

Topics
Preparations, page 51
Arranging the antennas, page 52
Installing the Radio Unit, page 54
Cable layout and interconnections, page 55
Setting to work summary, page 56

Preparations

Topics
Mechanical drawings, page 51
Necessary tools and equipment, page 52
Radio Unit location, page 52
Radio Unit power requirements, page 52

Mechanical drawings
Outline dimension drawings are included in this manual.
Unless otherwise specified, all measurements are in millimetres. The drawings are not to scale.

Related topics
Radio Unit dimensions, page 58
Necessary tools and equipment
We assume that you are equipped with a standard set of tools. This tool set must comprise the normal tools for electronic and electromechanical tasks. This includes different screwdriver types, pliers, spanners, a cable stripper, a soldering iron, etc. Each tool must be provided in various sizes. We recommend that all tools are demagnetized to protect your equipment.

We recommend a 21 Ncm torque wrench to tighten the antenna connectors.

Unless otherwise stated, all mounting hardware (such as bolts, nuts, washers, screws etc.) referred to in this document is to be supplied by the customer or the shipyard.

An external computer is required for configuration of the Radio Unit through a web interface. You also need a computer if you want to change the configuration later.

Radio Unit location
Correct location of the Radio Unit is important for the system performance. Consider these factors when installing the unit.

• Mount the Radio Unit in such a way that external cooling through the bottom aluminium plate is possible.

• Do not mount on heat-insulating surfaces.

• Use a stable power source with correct voltage. Maximum power consumption is 25 W.

Related topics
Installing the Radio Unit, page 54

Radio Unit power requirements
The Radio Unit must be powered by a dedicated power supply.

Arranging the antennas
The four antennas constitute the antenna array. They can be arranged in a position that works best for your installation. There are three suggested ways to arrange the antenna array.

As the antenna array is self-calibrating, the antenna arrangement is flexible. You can safely select which of the three arrangements will best suit your operation.

Quadratic array
Arrange the antennas in a square with 25 mm space between the antennas.
Linear array

Arrange the antennas in a straight line with 25 mm space between the antennas.

Distributed array

If you have a situation where an obstruction will cause shadowing of the signal in a particular direction, it is better for the signal margin to arrange the antennas around the obstruction.

Related topics
Installing the Radio Unit, page 54
Installing the Radio Unit

Mount the Radio Unit on a flat surface which allows for heat transfer.

Prerequisites
Thermal paste or thermal pad for the aluminium bottom plate. M3 screws which fit the mounting surface. Torque wrench 21 Ncm to tighten the antenna connectors.

Context
The Radio Unit has four mounting holes which must be used when mounting the unit.
The Radio Unit is connected to external equipment with the Ethernet end of the combined Ethernet and power cable. This cable is attached to the Radio Unit by a connector.

Procedure
1. Find a suitable location for the Radio Unit according to your environment.
2. Apply thermal paste or a thermal pad to the bottom of the Radio Unit.
   This is to prevent overheating of the Radio Unit.
3. Place the Radio Unit on a flat surface which allows for heat transfer.
4. Use the mounting holes and fasten the Radio Unit to the surface with for M3 screws.
5. Mount the four antennas according to one of the antenna arrangements.
6. Connect the antennas to the Radio Unit.
   Use a torque wrench to tighten the SMA antenna connectors.
7. Connect the Combined Ethernet and power cable to the connector on the Radio Unit.
8. Connect the Ethernet end of the cable to the user equipment.
9. Connect the power end of the cable to a power source on the vessel.

Related topics
Radio Unit dimensions, page 58
Arranging the antennas, page 52
Cable layout and interconnections, page 55
Radio Unit location, page 52
Cable layout and interconnections

The cable connections for the Radio Unit consists of:

- Combined Ethernet and power cable from the Radio Unit to user equipment.
- Four SMA antenna connectors.

The cable connector type is LEMO FGL.1B.308.CLLD72.

Radio Unit Ethernet and power connector

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Description/Cable colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DC+</td>
</tr>
<tr>
<td>2</td>
<td>ETH Green/White</td>
</tr>
<tr>
<td>3</td>
<td>ETH Orange</td>
</tr>
<tr>
<td>4</td>
<td>DC-</td>
</tr>
<tr>
<td>5</td>
<td>DC-</td>
</tr>
<tr>
<td>6</td>
<td>ETH Orange/White</td>
</tr>
<tr>
<td>7</td>
<td>ETH Green</td>
</tr>
<tr>
<td>8</td>
<td>DC+</td>
</tr>
<tr>
<td></td>
<td>Cable screen</td>
</tr>
<tr>
<td></td>
<td>GroundShield</td>
</tr>
</tbody>
</table>

Ethernet connector at user end

<table>
<thead>
<tr>
<th>RJ-45 Pin no. (T-568B assignment)</th>
<th>Description/Cable colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Orange/White</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>Green/White</td>
</tr>
<tr>
<td>4</td>
<td>Not connected</td>
</tr>
<tr>
<td>5</td>
<td>Not connected</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>Not connected</td>
</tr>
<tr>
<td>8</td>
<td>Not connected</td>
</tr>
</tbody>
</table>

Related topics
Installing the Radio Unit, page 54
Setting to work summary

When all hardware units have been installed, and all the cables have been connected, the Radio Unit can be turned on and set to work.

Procedure

1. Turn on the Radio Unit.
2. Enable contact with the Radio Unit.
3. Configure the radio site.
4. Join a radio network.

Related topics
Turning on the Radio Unit, page 15
Enabling contact with the Radio Unit, page 16
Defining the IP address on the computer’s network adapter, page 17
Setting up the radio site for operation, page 19
Joining a wireless network, page 23
Topics

About drawings, page 57
Radio Unit dimensions, page 58

About drawings

These drawings are for information and planning purposes only.
Unless otherwise specified, all measurements are in millimetres. The drawings are not to scale.
Radio Unit dimensions

All measurements in mm. The drawing is not to scale.
Technical specifications

Topics
Performance specifications, page 59
Interface specifications, page 59
Frequency specifications, page 60
Weights and outline dimensions, page 61
Power specifications, page 61
Environmental specifications, page 61
Standards and regulations, page 62
Manufacturer’s conformity declaration, page 63

Performance specifications

These performance specifications summarize the main functional and operational characteristics of the MBR 144 OEM.

- **Operating range**: 20 km (Dependent on antenna placement and height).
- **User data**: 0.7 – 16.5 Mbps
  - Available rates: 0.7, 1.4, 2.8, 8.5, 16.5 Mbps
- **Antenna coverage**: 360 degrees azimuth, omnidirectional

Interface specifications

The system will interface with external systems and sensors via Ethernet.
The MBR 144 OEM product is available in two versions.
MBR 144 OEM
• Ethernet/LAN: 1 Port

MBR 144 OEM 2ETH
• Ethernet/LAN: 2 Ports

Frequency specifications

The radio frequency specifications summarize the frequency specifications for the receivers in the system.

• Frequency range:
  – Frequency overall tuning range: 4900 MHz - 5900 MHz
    Configurable range for the single 20 MHz channel.
  – Frequency range ETSI EN 303 276: 5852 and 5890 MHz
  – Frequency range FCC part 15.407: 5725 – 5850 MHz

• Channel bandwidth: 20 MHz

• TX power:
  – HW Maximum: Up to 2 W
  – ETSI EN 303 276: Up to 2 W
  – FCC part 15.407: Up to 1 W

• Maximum EIRP:
  – HW Maximum: 39 dBm
  – ETSI EN 303 276: 39 dBm
  – FCC part 15.407: 36 dBm

• Modulation: GMSK

• Antenna gain: 6 dBi

• Antenna elements: 4

Related topics
Radio frequency license, page 10
Weights and outline dimensions

These weights and outline dimension characteristics summarize the physical properties of the MBR 144 OEM.

Radio Unit

• Outline dimensions:
  – Height Radio Unit: 35 mm
  – Width Radio Unit: 78 mm
  – Length Radio Unit: 120 mm (excl. SMA connectors)

• Weight:
  – Weight – Radio Unit: 260 g (excl. cable and antennas)
  – Weight – Antennas 30 cm: 95 g (4 pcs)
  – Weight – Antennas 60 cm: 160 g (4 pcs)
  – Weight – Antennas 100 cm: 255 g (4 pcs)
  – Weight – Power and Ethernet cable 100 cm: 65 g

Power specifications

These power characteristics summarize the supply power requirements for the MBR 144 OEM system.

• Voltage: 12 – 24 V DC
• Power consumption: 25 W (maximum)
• Idle: 6 W

Note

Use a dedicated power supply or battery to power the Radio Unit.

Environmental specifications

These environmental specifications summarize the temperature and humidity specifications for the MBR 144 OEM.

• Enclosure material: Aluminium
• Operating temperature: -30 °C – 55 °C
• Operating humidity: 20 – 100 % RH
• **Storage humidity:** 20 – 70 % RH
• **Ingress protection (IP) code:** IP41

## Standards and regulations

This product is in compliance with relevant directives and product standards.

• **Radio Equipment Directive (RED) 2014/53/EU:**
  – Electromagnetic compatibility:
    * ETSI EN 301 843-1
    * ETSI EN 301 843-7
    * IEC 60945/EN 60945
  – Radio spectrum:
    * ETSI EN 303 276
  – Product safety:
    * IEC 61010–1/EN 61010–1
• **Environmental standards:**
  – IEC 60945/EN 60945
• **Radiation hazard standards:**
  – EN 50385
Manufacturer’s conformity declaration

This product is in compliance with relevant directives and product standards.

EU DECLARATION OF CONFORMITY

Manufacturer's name: Kongsberg Seatex AS
Manufacturer's address: Havnegata 9, N-7010 Trondheim, Norway

declares that the product:

Product name: Maritime Broadband Radio (MBR) and FishNet
Model number: MBR 144 OEM, MBR 144 Personal, MBR 144 Submersible and FishNet 144

is in conformity with the Radio Equipment Directive, RED, 2014/53/EU and with reference to ETSI guide ETSI EN 203 367, using relevant sections of the following product standards:

Health and Safety (Article 3.1(a)) EN 61010-1:2010/IEC 61010-1:2010
EMC (Article 3.1(b) (Radio)) EN 301 489-17 V3.1.1, EN 301 489-01 V2.1.1
EMC (Article 3.1(b) (Radio)) EN 60945:2002
Spectrum (Article 3.2) EN 301 893 V2.1.1 (parts of)

Further, the product is compliant to RoHS Directive 2011/65/EU with reference to standard EN 50581:2012.

Test references
Technical File: MBR_144_Series_TCF; issued by Kongsberg Seatex AS.

Date and signature
2018-10-19

Arne Rinnan, CTO
Maintenance

Topics
Checking the product version, page 64
Updating the system software, page 64
Repairing the Radio Unit, page 65

Checking the product version

For software updates, or contact with customer support, it is useful to know the product version of the Radio Unit.

Procedure
1. On the System menu, select Site to enter the Configure site page.
2. Under Radios, select the Details button for the radio for which you want to see the product version. Observe that the radio Status box appears. Here you can see both the serial number and the product version of the Radio Unit.
3. Close the dialog box by selecting [X] in the upper-right corner.

Related topics
Status, page 44

Updating the system software

We recommend that you keep your product updated with the latest software version.

With the newest product software you will be able to enjoy the latest features and functionalities.
You will either be contacted, or receive the software upon request, when updates are available.

Software updates will be made available for download. The software updated package includes the necessary files and procedures you need for update the product software.

**Related topics**
Support information, page 14

### Repairing the Radio Unit

The Radio Unit is not designed for repair in the field. All repairs and modifications of the unit, except for installation of new software versions and system setup, must be done by qualified personnel. A failed Radio Unit should be shipped back to Kongsberg Seatex AS or other agreed service point for repair.

**Related topics**
Support information, page 14
Equipment handling

Topics
Taking delivery, page 66
Unpacking and handling, page 66
Storage, page 67
Disposal, page 67

Taking delivery
When the equipment arrives at its destination:
• Perform an inspection immediately to register any damage that may have occurred in transit.
• If you find any damage, both the insurance company and the shipping agent must be informed immediately.

Unpacking and handling
Care should be taken when unpacking and handling the equipment. A visual inspection should be made to check that the equipment has not been damaged during shipment and that all components and parts are present according to the packing list.

The equipment contains delicate electronic components – handle with care and avoid shocks.

The equipment can be lifted by hand.
Storage

After the equipment in the boxes has been inspected and it has been verified that no damage has occurred, the equipment must be stored in its original packaging until the time of installation. The storage premises must be dry and well protected.

Related topics
Environmental specifications, page 61

Disposal

At the end of the product lifetime, all Kongsberg Seatex AS products must be disposed of in an environmentally-friendly way.

All electrical and electronic components must be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or local authorities. The correct disposal and separate collection of your old appliance will help prevent potential negative consequences for the environment and human health. This is a precondition for reuse and recycling of used electrical and electronic equipment. For more detailed information about disposal of your old appliance, please contact your local authorities or waste disposal service.

All disposal of mechanical, electromechanical, electronic and chemical waste - including all types of batteries - must take place according to national and international rules and regulations. Observe the relevant Waste Electrical and Electronic Equipment (WEEE) regulations.

The equipment can be returned to Kongsberg Seatex AS if there is no local WEEE collection. The equipment is marked with this waste pictogram.
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