

WTE LIMITED

MT-RX-3 AIS, 406 + 121.5 ALERTING RECEIVER



User Manual

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Introduction

The WTE MT-RX series decoders are true multi-band receivers. They have been designed to decode emergency signals and then to provide an alert to locate the source of the transmission for the purposes of early rescue.

The MT-RX-3 performs equally well as a standard 2 channel AIS receiver, making available AIS data available via RS232. The monitoring and alerting capability of the MT-RX makes the receiver more feature rich and configurable than most other AIS receivers available on the market.

The MT-RX-3 is supplied in a panel mount enclosure that can be fitted flush or fitted inside another enclosure.



The MT-RX-3 operates multiple independent DSP (Digital Signal Processing) receivers concurrently allowing the simultaneous decoding and alerting of several distress signal types over many different frequencies.

The MT-RX-3 has been developed to provide an alert and simple direction indicating capability for:

- 406MHz EPIRBs, PLBs and ELT beacons operating across the frequencies 406.020 to 406.100 MHz.
- AIS based SART alerting devices operating on both 161.975MHz and 162.025MHz.
- 121.5MHz man-overboard devices.

Each of these receiving technologies operate concurrently to provide excellent coverage over many emerging and existing distress devices. The receiver technologies used are the most current, taking advantage of DSP techniques for high sensitivity and high rejection of unwanted interfering signals.

AIS receiving and processing features include:

- Dual -115dBm receivers.
- Clear man-overboard alerts, and time stamped logging to SD card.
- Graphical and text based local vessel display.
- Proximity alerts and warnings.
- Configurable collision avoidance alerts.
- GPS anchor alerts.
- RS232 Serial output for connection to PC based mapping tools.
- Compatible with OpenCPN free mapping software.

406 and AIS alerts can be logged to internal memory storage, and provide a time-stamped history of alert location and activity. The file history can be viewed on the MT-RX-3 and any logged transmission can be set as a target that provides a bearing and distance to the transmission source.

The on-board relay can be connected to external alerting devices, and the internal sounder provides alerts and voice prompts for “voice only” guidance to selected targets.

The high visibility graphic display provides clear details relating to the alert and when GPS information is available provides a clear bearing and distance to the distress transmission source.

The patented selective database allows 406 test transmissions to be used to provide a secure locally managed rescue system for 406 PLBs.

A simple top level display provides at a glance a summary of the activity on all monitored distress channels over the previous several minutes.

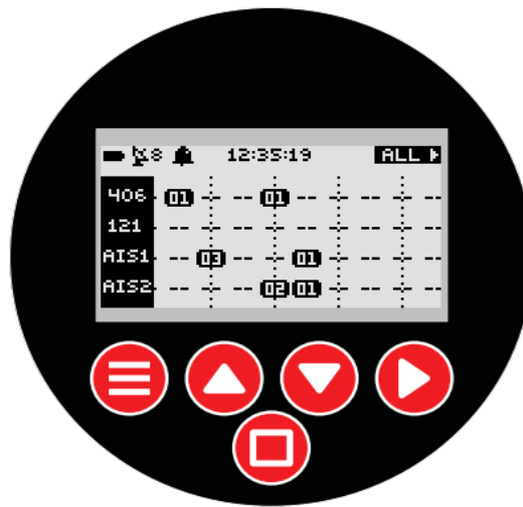
Logged information can be viewed on the MT-RX-3 itself and retrieved by connecting to the USB port (of the MT-RX-3), or by removing the SD card with care and inserting into a micro SD card reader.

NMEA output can be configured to allow integration with chart plotters and PC based mapping tools.

The MT-RX can be used as part of another system with minimal processing requirements through a simple serial interface. This could be responding to configured alert conditions or remote control and configuration.

Summary Screen

After performing a start-up self-test the MT-RX-3 moves to the top level distress activity screen. This screen provides the best indication of recent activity on distress channels of interest. If the user has shifted from the main screen, after several minutes of inactivity the MT-RX-3 will automatically return to this screen. The start up and main returning screen can be altered by the user to any screen (MENU->SYSTEM->MAIN SCREEN), e.g. to primarily display AIS vessel transmissions.



On this screen the battery condition, quality of GPS signal, alert indication and system time (auto set from a GPS source) can be monitored at a glance. Activity on each distress channel is shown by the number of messages received on each channel within a 30 second time slot. On AIS channels, large numbers of transmission can be expected when SART AIS messages have not been filtered and in proximity to shipping channels. The AIS display can be configured to display only SART AIS messages.

On the top line of the screen shown there is “406” shown with a “01” then on the same line another “01”. Each dotted vertical line is used to mark the passing of one minute, allowing the activity of the last 5 minutes to be seen. On the 406 line it can be seen that there was a 406 transmission decoded approximately 20 seconds ago, and other nearly 2 minutes ago. If the number displayed “04” - then 4 messages would have been decoded in that particular 30 second time slot.

From this top level screen, pressing the right button cycles through each technology specific summary screen. While on each screen, pressing the up button cycles through sub screens for each, providing access to logged results, live data as received and additional parameters.

406 Decode Screens



The 406 main screen provides several decode sub screens that display details regarding the 406 message processed. Recent database files stored on internal SD card provide translations from country ID to country name and also provide details of beacon model and manufacturer.

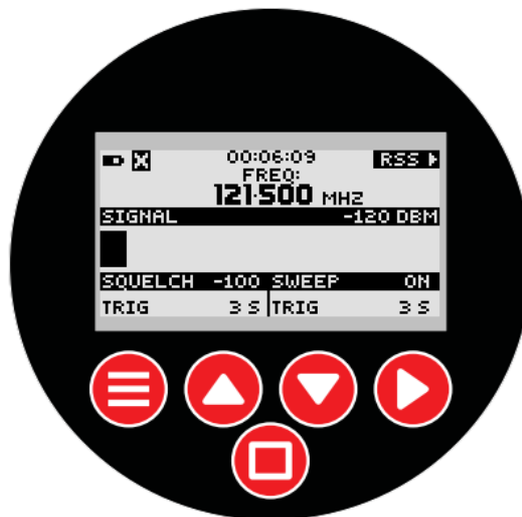
The decode history sub screen provides a means to view time-stamped entries, and also allows the entries to be selected to be used with the direction finding screen (see Target Setting).



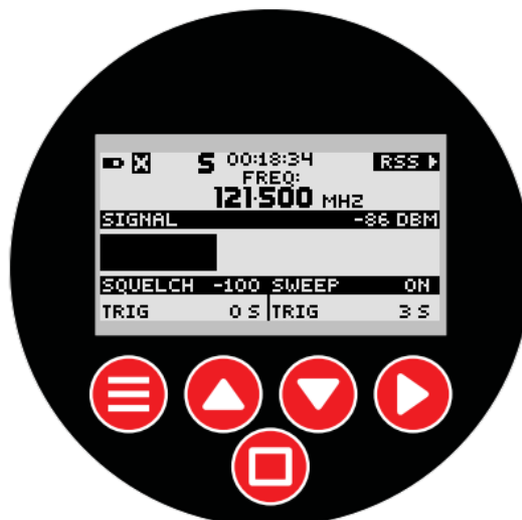
RSS Screen

The RSS “Received Signal Strength” and sweep detection screen provides a clear indication of signal strength, rapidly updated, and if connected to a directional aerial aids in final location of common man-overboard transmitters, 406 beacons and voice transmissions from many common transmitters. The RSS screen can be configured to display and provide an alert for any frequency from 120MHz to 470MHz, but particularly useful for the distress homing signals transmitted on 121.5MHz and 243MHz.

Alerts can be raised when the signal level has increased above a configured squelch level for the set trigger period. Optionally, and more usefully, an alert can be raised only when the 121.5MHz downwards sweep on the channel that will greatly decrease the probability of false alerts.



As shown above, when a signal level increases above -100 dBm for 3 seconds the RSS receiver begins to look for a valid sweep signal. The 'S' icon will now be displayed indicating that the RSS squelch is open.



If the downwards sweep is present for 3 seconds an alert will be raised (if RSS alerts are enabled) and the 'S' icon will change to the 'H' icon (to indicate that a homing signal has been detected) . Any squelch level, squelch trigger period and sweep trigger period can be configured. Sweep detection can be disabled if required.

AIS Screens

The top level AIS screen defaults to the graphical vessel summary, providing details of vessels within the area and direction of travel. AIS target and collision avoidance status can be viewed on this screen.



The vessels shown on the top level AIS screen are as follows:

Stationary vessel



Moving vessel, indicating direction.



Vessel expected to collide based on collision alert configuration (flashing).



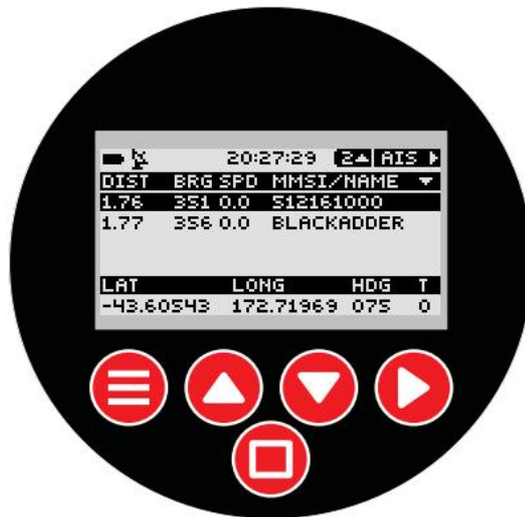
Vessel set as a target (for direction finding using the DF screen).



Vessel that has not transmitted data in the last minute.

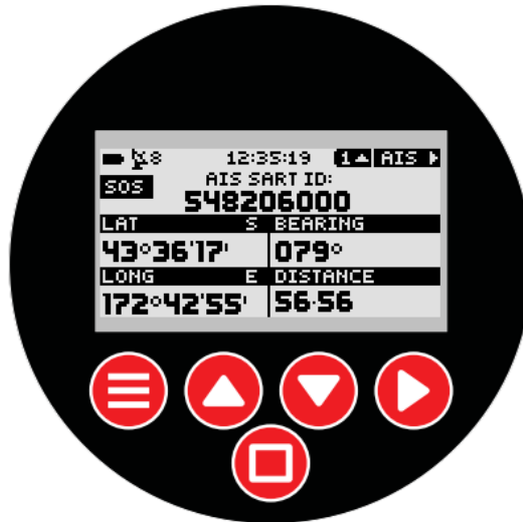


The AIS vessel list screen provides an ordered list of the closest vessels, updated as new transmissions are decoded. The last transmission from each vessel can be selected to provide additional information such as current location. Any vessel on this screen can be selected as a target by pressing the square button, allowing the Direction Finding (DF) screen to be used.



The SART (Search and Rescue Transponder) screen provides information relating to AIS distress type transmitters operating on both 161.975MHz and 162.025MHz. These transponders are commonly used as man-overboard transmitters.

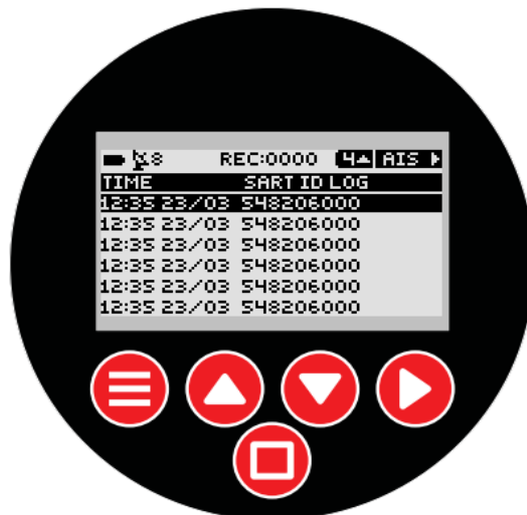
Information decoded on this screen is logged directly to SD card, and can be used to set as a target for direction finding to.



The AIS raw data screen displays decoded AIS packets from both channels in real time. The MT-RX-3 can be configured to output this data out the RS232 connector, that can then be used by PC based AIS mapping tools. All AIS single and double sentence messages are decoded. Variable length AIS messages are decoded up to a length of 2 sentences (AIS transmissions greater than 2 sentences are rare).



The decode history sub screen provides a means to view time-stamped entries, and also allows the entries to be selected to used with the direction finding screen (see Target Setting). Only AIS-SART messages are listed in the history.



GPS Screen

The GPS screen provides details of the GPS data that is provided to the MT-RX for direction finding. If the GPS anchor feature is currently in use, the distance from the anchor set location is shown – see “GPS Anchor”.



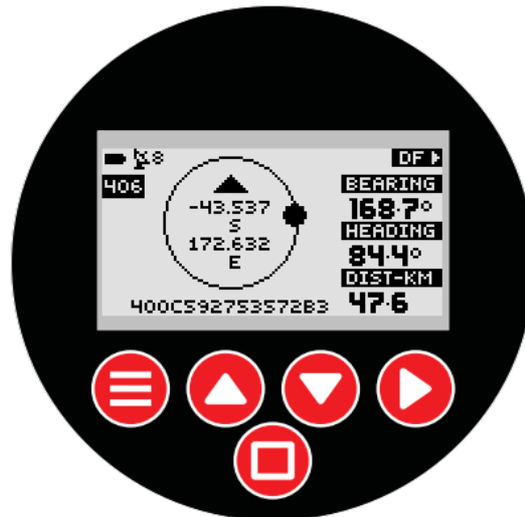
The GPS raw data sub screen provides real time updates of provided GPGLA and GPRMC NMEA sentences that are used to determine the current location, quality of fix and time.



DF Screen

The DF (direction finding to target) provides an indication of the current target that has been selected, bearing and distance to that target. The operation and use of the DF screen is better described in the “Target Setting” section. While in this screen voice prompts can be enabled to allow direction finding to the target without the need to look at the screen.

The DF screen allows direction finding to 406 and AIS transmissions, and also to manually entered waypoints.



Alert Operation

The MT-RX-3 can be configured to raise an alert through the on-board relay or sounder under a variety of conditions. The duration of sounder operation and relay operation can be independently configured via the alert menu system.

406 alerts can be raised for transmissions that are:

- General Distress.
- General Distress plus any test transmission.
- General Distress plus any ID matching the 406 IDs stored in the 406 Selective Database.

AIS alerts can be raised for transmissions that are:

- Type 1 messages, status 14 (SART active)
- Type 1 messages, status 14 plus status 15 (SART test).
- Within a configured distance, providing a simple proximity alert. Separate “warning” and “alert” distances can be configured.
- Determined to be on a collision course, based on direction of travel, speed and safe area

distances configured – see “Collision Avoidance”.

RSS (Received Signal Strength) alerts can be raised for transmissions that are:

- Within a configured frequency of 120MHz and 470MHz.
- Above a configured signal strength threshold.
- Above a signal strength for a configured period of time or determined to contain a valid downwards sweep signal for a period of time.

GPS Anchor alerts can be raised when moving outside the safe anchor radius for a set location.

Upon reception of a configured alert message type, the relay is closed for the configured period of time (set via the alert menu system) and the sounder operates independently for a configured period of time (heard through internal speaker).

Sequence of events when an alert is processed:

1. Relay Operates (for configured period of time).
2. Sounder Operates (for configured period of time).
3. The display shifts to either the 406, 121 or AIS decode screen as appropriate (except if already on the DF (direction find to target) screen).
4. An alert pop-up to indicate a new alert is displayed (if this is a new alert).



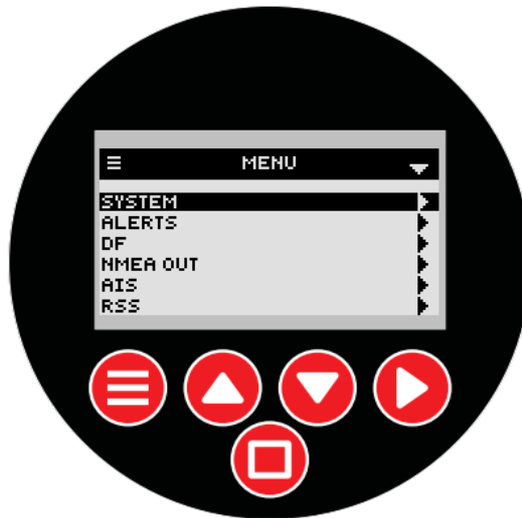
If there is an ID and location available for the alert (not applicable for 121.5 alerts) :

5. The decoded alert message is logged to SD Card.
6. The ID of the alert (406 hex 15 ID or AIS MMSI) is stored.
7. The configurable duplicate reject timer is started (preventing the same ID raising another alert until a period of inactivity has elapsed).
8. If not already on the DF screen, the ID and location of the alert ID is automatically set to the active tracking target ID (but will not automatically shift to this screen).

When any key is pressed the sounder will cease and the relay will open.

MT-RX-3 Configuration

At any time the “MENU” button can be pressed that will enter the configuration menu. The receivers continue to operate normally and can raise alerts while in the menu system.



At any time the active buttons that may be pressed are shown on the screen, such as the “MENU”, “UP”, “DOWN” and “RIGHT” buttons. Using the above screen as an example, pressing the “RIGHT” button will enter the “ALERTS” sub menu. When reaching any configuration item, pressing the “RIGHT” button again will highlight the item to change.

Once inside the menu, pressing the “MENU” button again will go back up one level until the menu mode is exited. All configuration changes are written to file only when leaving menu mode.

Alerts Sub Menu



406

Items ACTIVE ONLY, ACTIVE+TEST and ACTIVE+DB can be selected.

ACTIVE ONLY:

Only distress transmissions will activate an alert and close the relay. All test transmissions are logged and displayed, but will not raise an alert.

ACTIVE+TEST:

Both distress AND test transmission will result in an alert being raised.

ACTIVE+DB:

All distress transmissions AND any test transmission that matches an ID in the 406 selective database will result in an alert being raised.

AIS-SART

Items ACTIVE ONLY and ACTIVE+TEST can be selected.

ACTIVE ONLY:

Only AIS type 1 messages status 14 transmissions will activate an alert and close the relay. All test transmissions are logged and displayed, but will not raise an alert.

ACTIVE+TEST:

Both AIS type 1 messages status 14 transmissions AND status 15 test transmissions will result in an alert being raised.

AIS PROXIMITY

Allow generation of warnings and alerts for the distances configured in the AIS menu.

Items ENABLED+WARN, WARN ONLY, DISABLED and ENABLED can be selected.

ENABLED:

When selected, when any AIS transmission that is determined to be less than the configured PROX ALERT DIST will result the relay and sounder operating.

ENABLED+WARN:

In addition to the same functionality as the ENABLED setting, this setting also provides an short duration audible warning and screen pop-up when any AIS transmission that is less than the configured PROX WARN DIST distance.

WARN ONLY:

When selected, upon reception of any AIS transmission that is less than the configured PROX WARN DIST will result in a short duration audible warning and screen pop-up. This setting will result in the relay NOT closing.

DISABLED:

No AIS proximity alerts or warnings will be generated.

AIS COLLISION

Allows the generation of collision alerts based on the settings configured in MENU->AIS->COLLISION.

Items ENABLED and DISABLED can be selected. See “AIS Collision Avoidance”

GPS ANCHOR

Sets the allowed travel distance before raising an alert. Distances from 5 – 500 meters can be set. The GPS Anchor feature is set from the GPS main screen, not in the menu – see “GPS Anchor”

RSS

The RSS (Received Signal Strength) alert when enabled will operate the relay and sounder as configured. Disabling will result in no alert being raised.

RELAY TIME

The time in seconds that the relay will close for when an alert is raised. Pressing any button after an alert is raised will result in the relay opening again. The relay will be able to operate again after the source of the alert has been absent for the DUP REJECT TIME.

SOUNDER TIME

The time in seconds that the on-board sounder will operate for when an alert is raised. Pressing any button after an alert is raised will result in sounder operation ceasing.

DUP REJECT TIME

The duplicate reject feature determines the period of time that must pass before an alert of the same

ID or type will raise an alert again. Typically alert transmissions are sent every minute. Raising a new alert that needs cancelling again every minute when tracking an alert is not typically desirable. When the feature is set to a non-zero value a duplicate reject timer is restarted each time the same ID is received. If the transmission source was to cease for this period of time, then restart, a new alert would be raised. When set to 0, the feature is disabled and a new alert is raised for each transmission. The duplicate reject applies to AIS, 406, RSS and PROXIMITY alerts. Once an RSS alert has been raised, the signal level must decrease below the trigger threshold for the duplicate reject time before a new RSS alert can be raised.

System Sub Menu



LANGUAGE

The currently used language. Currently only English and Spanish are included. Please advise if you require translations for another language.

BACKLIGHT

This is the time in seconds that the backlight stays on for after each key press. The backlight may be set between values of 0 and 30. A value of 0 results in the backlight being disabled, a value of 30 results in the backlight being permanently on.

SOUND

Setting to OFF prevents the sounder from operating and disables all system sounds except when an alert is raised.

RS422

Allows the use of the RS422 module at 4800 baud when ENABLED. Any expansion board fitted on the connector that locates the RS422 module may no longer operate correctly if this option is enabled. The RS422 module may be required in order to interface to NMEA systems.

AUTO SHUTDOWN

This option should only be used when using portable MT-RX systems, or when considerable power savings are required. When enabled, this setting is the time in minutes that the unit will completely powered down after there has been no keypress activity.

RS232 BAUD

Sets the baud rate of the RS232 port to either 2400, 4800, 9600 or 38400 N:8:1. This is the port that is used to output NMEA messages for use for PC applications or navigation equipment. This port is also used to accept an external GPS source that allows time to be set and distance to alerts to be determined.

MAIN SCREEN

This allows any page on any main screen to be set as the default main screen. This results in this screen being the screen that is first seen when powering up the unit, or after a period of inactivity the MT-RX will automatically revert to this screen.

Setting to DEFAULT will unset the last custom set screen and will return to the factory default main screen. Setting to USER SET will set the screen to be the screen that was last used before entering the menu.

FACTORY

Tools for factory calibration and testing purposes only.

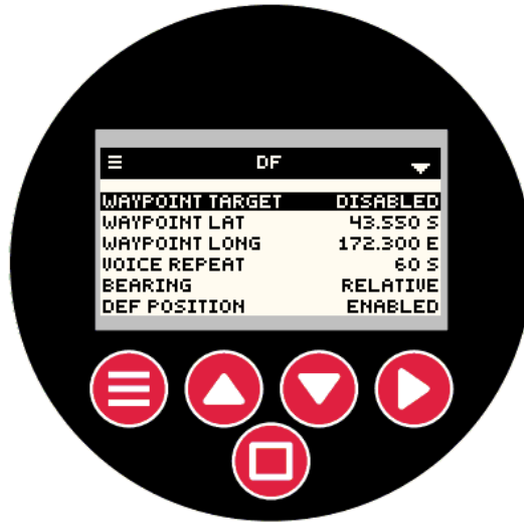
TEST

Allows testing of the unit by generating test messages as if they had been decoded by the unit under normal operating conditions. If a “406-TEST” test is performed, and the unit has been configured to ignore test transmissions, then there will be no change to the unit behaviour. The same applies for AIS SOS and TEST options.

Pressing the RELAY option provides a simple method to check relay operation.

Pressing WAVE allows playback testing of wave files from the SD card.

DF Sub Menu



WAYPOINT TARGET

When enabled the DF screen uses the WAYPOINT LAT and WAYPOINT LONG settings to navigate to. It is not possible to permanently enable this setting and is reset after being activated. Reset of this option is to ensure that normal preference on startup is to set a target to a new 406 or AIS alert, not a previously set waypoint that may not longer be current.

WAYPOINT LAT

Waypoint latitude to use when the WAYPOINT TARGET is enabled. This setting is stored with other configuration data, but not actively used unless the WAYPOINT TARGET has been enabled.

WAYPOINT LONG

Waypoint longitude to use when the WAYPOINT TARGET is enabled. This setting is stored with other configuration data, but not actively used unless the WAYPOINT TARGET has been enabled.

VOICE REPEAT

This setting controls how frequently the voice prompt operates that provides a bearing and distance to the selected target. If the system sound is disabled, then the voice prompt will not be heard.

Setting to 0 disables the voice repeat frequency.

BEARING

Items RELATIVE and TRUE can be selected. The relative setting will generate the “Relative Bearing to Target...” voice prompt. The bearing is expressed as 0 - 360 degrees relative to the current direction of travel.

The TRUE setting provides the “True Bearing to Target...” voice prompt. This bearing is relative to

true north.

DEF POSITION

When ENABLED the MT-RX-3 will use the configured default latitude, longitude and heading until an externally provided GPS position has been provided. This means that if the MT-RX-3 is used in a fixed position, such as in a building or oil rig, the heading and distance to an alert can be determined without the need to connect an external GPS source.

DEF LAT

Default Latitude for use when the default position is enabled.

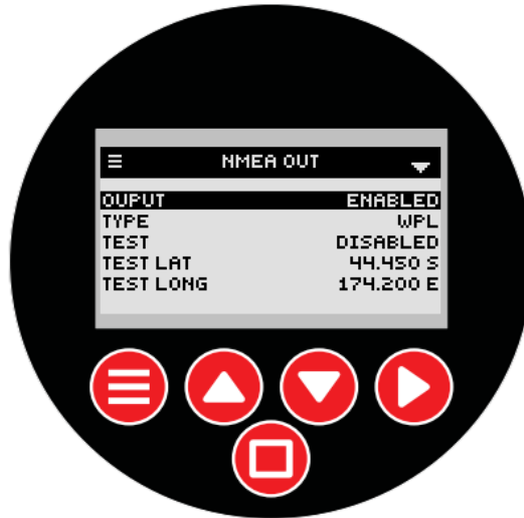
DEF LONG

Default Longitude for use when the default position is enabled.

DEF HEADING

Default heading for use when the default position is enabled.

NMEA OUT Sub Menu



OUTPUT

When ENABLED the configured NMEA output sentence will be sent out the serial port once every second only after a 406 message with a valid position has been decoded. The NMEA output will be at the rate configured in the SYSTEM sub menu. Typically the NMEA output should be configured to be 4800 baud which is the default rate for NMEA 0813 compatible equipment.

By default MT-RX receivers support NMEA across RS-232, that may not be compatible with some navigation systems. If full NMEA support is required, then the optional RS422 module can be fitted.

TYPE

Items WPL, RMB, BWC and GLL can be selected. This is the NMEA sentence type that will be used when there is valid information to display. The type WPL or BWC should be used when possible, since these sentence types when used with the MT-RX-3 allow not only the position of the alert to be displayed, but also the nature of the alert in the form of a way-point, such as 406-SOS.

Activating Alert	WPL and BWC Waypoint Tag Used
406 Beacon Distress Transmission	406-SOS
406 Beacon Test Transmission	406-TEST
406 Beacon Transmission in Database	MOB-1, MOB-2, MOB-3... indicating entry in database.
NMEA Test Output	TEST

NMEA Sentence Type	Typical NMEA Output
WPL	\$GPWPL,3751.65,S,14507.36,E, 406-SOS *77
RMB	\$GPRMB,A,,,001,MOB,3751.65,S,14507.36,E,,,V*88
BWC	\$GPBWC,,3751.65,S,14507.36,E,,,,,, 406-SOS *99
GLL	\$GPGLL,3751.65,S,14507.36,E,*93

TEST

When ENABLED the NMEA output test feature is enabled, using the TEST LAT and TEST LONG settings. This allows testing of a navigation system without the need to activate an actual 406 beacon. For this feature to operate the OUTPUT must be ENABLED. The configured TYPE will be used for the duration of the NMEA output test. This setting is not persistent; cycling power to the MT-RX-3 will always result in the feature being disabled. If the feature is enabled and an actual 406 message is decoded, the test setting will be automatically disabled.

TEST LAT

Latitude for use when the NMEA output TEST is ENABLED.

TEST LONG

Longitude for use when the NMEA output TEST is ENABLED.

AIS Sub Menu



COLLISION

Allows all collision avoidance parameters to be set – see “Collision Avoidance”

PROX ALERT

Defines a vessel “safe distance” from the current position before raising an alert (note that proximity alerts must also be enabled in the ALERTS menu).

PROX WARN

Defines a vessel “safe distance” from the current position before raising a warning. A warning is a lesser audible alert and does not operate the relay. (note that proximity alerts must also be enabled in the ALERTS menu).

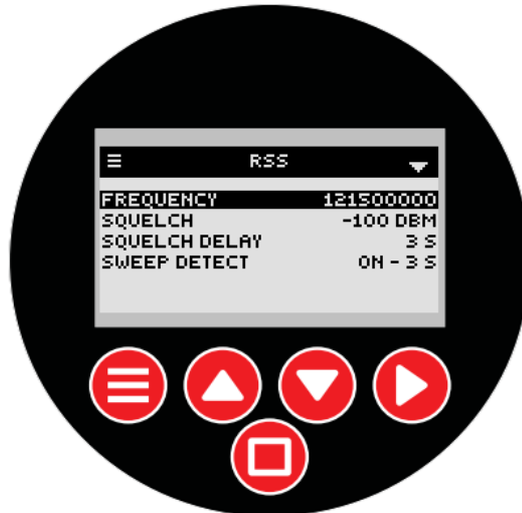
DISPLAY

Setting to SART ONLY will result in ONLY AIS type 1 status 14 and 15 messages being displayed on the summary screen. Setting to ALL displays all AIS messages on the summary screen. This setting does not affect the ability to raise an alert or use any AIS feature.

RS232 OUT

Setting to ENABLED outputs all SINGLE sentence AIS messages out the RS232 port at the rate configured by the SYSTEM baud rate. This output can be used by navigation equipment that can accept standard “!AIVDM” NMEA style messages. The system baud rate typically should be configured to be 38400 baud if this feature is used.

RSS Sub Menu



FREQUENCY

This is the frequency used by the Received Signal Strength alert and RSS screen. The FREQUENCY parameter can be set between 120MHz and 470MHz. By default 121.5MHz is configured.

SQUELCH

This is the signal level that the received signal must exceed (for the SQUELCH DELAY period) in order to raise an alert.

SQUELCH DELAY

This is the time in seconds that the measured signal must have exceeded the configured SQUELCH level before an alert is raised. Each time the signal drops below the SQUELCH level the SQUELCH TRIG (as shown on the RSS screen) is reset and the full delay period must elapse again before an alert can be triggered.

If under normal operation the “S” icon is seen frequently (due to interfering signals in proximity), the SQUELCH level should be increased until the “S” icon is no longer seen under normal operation.

SWEEP DETECT

This item can be set to DISABLED or a value between 1 and 20. When DISABLED, an alert can be raised without the need to detect a valid sweep. When set to between 1 and 20, the sweep signal must be present for this period of time before an alert can be raised.

SCAN RATE

This option is used in conjunction with the SERIAL OUT option. This item can be set to DISABLED when set to 0 or to a value between 0.1 and 3.0 seconds. When setting to DISABLED there is no signal strength scanning of the set frequency. The user may wish to alter this setting in

particular when sending the RSS value to the serial port in an application that requires a relatively high rate of signal strength reporting. The SCAN RATE option increases internal noise, and results in a degradation to AIS receiver sensitivity. This option would not normally be used unless the MT-RX is under external software control, and used for a short duration of time. A setting of 1.0 would result in no noticeable degradation in performance.

SERIAL OUT

This item can be set to DISABLED or ENABLED. Setting to ENABLED will result in a signal strength sentence to be sent to the serial port at the SCAN RATE configured above. There will be no periodic serial output if the SCAN RATE is DISABLED. If SCAN RATE is DISABLED and SERIAL OUT is ENABLED, there will be serial output only when the signal strength is above the configured SQUELCH level.

The serial output format for the RSS frequency is:

SS,1,NNN<CR>

where NNN is a value between 0 and 255. This value is not calibrated, but is approximately:

$-130 + (NNN / 2)$ dBm.

When an RSS is above the SQUELCH level the following serial output is generated, regardless of the alert setting.

SS,A,NNN<CR>

NOTE: An RSS alert can only be raised when RSS alerts have been enabled in the ALERTS menu.

406 Selective DB Sub Menu



This sub menu allows 406 hex 15 beacon IDS to be manually entered. Entries in this menu will take no effect unless the 406 alerts option ACTIVE+DB has been selected.

AIS Collision Avoidance

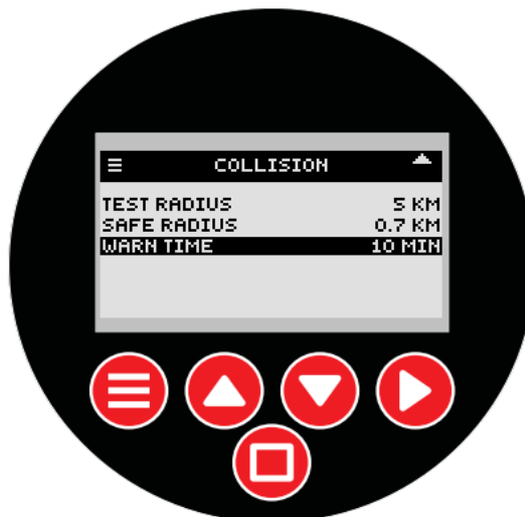
The collision avoidance system is a highly configurable feature that allows alerts to be raised should a collision condition arise.

If a vessel that is transmitting AIS data remains stationary and the MT-RX is moving towards the vessel or the vessel continues on a collision course, then an alert can be raised.

In order to use the collision avoidance system:

1. Enable the collision avoidance alert from the ALERTS menu.
2. Configure the collision avoidance system found in MENU->AIS->COLLISION.
3. Set the TEST RADIUS. This is how far from the current location that vessels are evaluated for a collision condition. Setting the TEST RADIUS to a very large value such as 20 KM may not add any value and would result in unnecessary false alerts – unless perhaps if accidentally anchoring in a shipping lane.
4. Set the SAFE RADIUS (also described as CPA, or Closest Point of Arrival). Should a vessel be allowed to continue on its current course (or the vessel that the MT-RX is part of) and the vessels may intersect within the SAFE RADIUS, then an alert may be raised.
5. Set the WARN TIME (also described as TCPA, or Time to Closest Point of Arrival) to define how long in advance an alert should be given. Having considered the speed and direction of the vessels, this is the prior notice that will be given before a vessel enters the SAFE RADIUS. NOTE: if the TEST RADIUS is very small, and the speed of the vessel if very high, then the full configured WARN TIME may not be possible.

As with the TEST RADIUS, setting WARN TIME to a very large value, such as 60 minutes, may result in many unnecessary false alerts.



When a collision alert is notified via pop-up the collision alert can be cleared by either:

- Turning away from the object of likely impact (shown as the flashing “collision” icon).
- Or acknowledging the collision alert by pressing any button.

If the collision alert is cleared, turning away from the collision source, then turning back to a potential collision condition will result in the collision alert being raised again.

When a collision alert has been acknowledged, approaching a vessel without further alerts is possible. After acknowledging an alert, collision alerts from other vessels will still be raised.

AIS SART Transmission Logging

All message type 1 status 14 and 15 messages are logged to SD card. Logging is performed for all messages of the configured alert type regardless of whether they are duplicates.

All AIS data is stored to the file AIS-DAT.CSV and logged in the format:

```
#16:25 00/00,548206000,-43.6050 172.7154,!AIVDM,1,1,,2,18:kmd>000<F`>IW38j:06522000t0,4*57
```

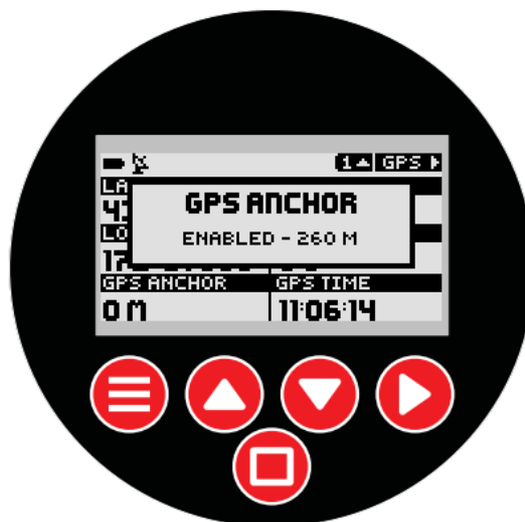
where each entry begins with the '#' character, followed by time and date, SART ID (usually MMSI), position and full legal AIS type 1 message that generated the alert.

GPS Anchor

The GPS Anchor allows for an alert to be raised when a GPS position has been set and then the vessel drifts from that set location.

To use the GPS Anchor:

1. In MENU->ALERTS->GPS ANCHOR set how far the MT-RX is allowed to “drift” before raising an alert. This setting is saved, and needs only to be configured once.
2. Enable the GPS Anchor. This can only be performed from the GPS screen and if there is a current GPS fix available. From the GPS screen press the square button.



Pressing the square button again will unset the GPS anchor, and allow a new position to be set when the square button is pressed again.

The GPS ANCHOR field on the GPS screen will now display the distance in meters from the the set position and confirms that the GPS anchor feature is active. Removing power to the MT-RX, then applying power again will result in the GPS anchor alert being cleared.

406 Beacon Transmission Logging

All COSPAS-SARSAT 406 messages are logged to SD card. Logging is performed for all messages of the configured alert type regardless of whether they are duplicates.

All 406 data is stored to the file 406-DAT.CSV and logged in the format:

```
*10:10 16/01,C00B19F875940D1,-43.6050 172.7154,FFFED060058CFC3ACA068FABCF9C8F14CDBC
```

where each entry begins with the '*' character, followed by time and date, 406 Hex 15 ID, position and full binary content of the transmission.

Target Setting

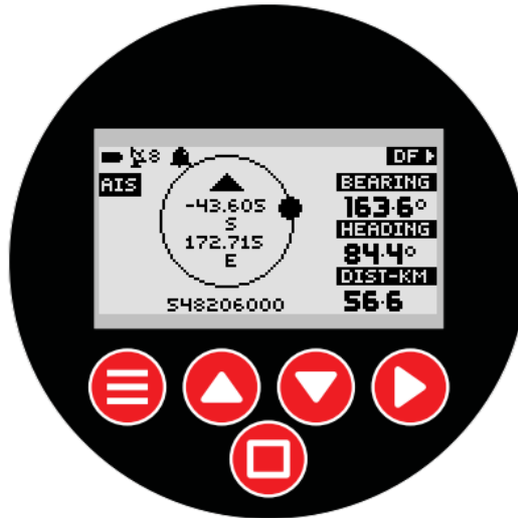
The MT-RX-3, when a GPS position is presented via internal or externally supplied NMEA sentence, can provide a bearing and distance to a specified target. When the MT-RX-3 is first powered on, the target is unset. Viewing the DF screen (direction find to target) the status “NO TARGET” will be shown.



If the current location is unknown through the absence of a NMEA RMC sentence, then determination of distance and bearing to target is not possible (unless a DF default position has been configured through the menu). When a distress message (406 or AIS) that matches the alert configuration settings for the MT-RX-3 (that would result in an alert being raised) is received the target and the target is currently unset, the target will automatically be set to the ID of that alert (even if the alert does not provide a position). When an alert is activated the “ALERT” pop-up is shown, and the active screen moves to either the top level 406 or AIS screen as appropriate.

Manually moving to the “DF” screen will show the bearing and distance to the target only if the current location is known AND the 406 or AIS transmission has provided a valid position.

Optionally a waypoint can be manually entered through the menu system (MENU->DF). Any waypoint can be entered that will then be shown as a DF target of “WAYPOINT”.



When a new alert message is decoded, the target will NOT be updated if the target has a different ID (but an alert will still be raised). If a new message has the same ID the location of the target will be updated.

To set a new target the square “ENTER” button must be pressed while on the top level 406 or AIS screen. Using this method it is possible to browse through the file history of decoded 406 or AIS messages and set any of those messages as a new target.

To Set a Target To Last 406 or AIS transmission:

1. Move to either the 406 or AIS screens.
2. To set this entry as the target now press the “ENTER” button.
3. The pop-up “TARGET SET” will be displayed.
4. The DF screen will now show bearing and distance to this new target.

To Set a Target From File:

1. Move to either the 406 or AIS screens.
2. Press the “UP” button until the log screen is shown.
3. Press the “DOWN” button to select the ID of the transmission to VIEW (target has not been set yet).
4. Press the square “ENTER” button.
5. The screen will automatically move to the top level display screen and show details for that file entry (showing the record number at the top instead of the current time).
6. To set this entry as the target press the “ENTER” button.
7. The pop-up “TARGET SET” will be displayed.



8. The DF screen will now show bearing and distance to this new target.



While on the target screen periodic voice messages will be announced indicating the distance and required bearing to target.

406 Selective Decode

The WTE patented selective decode feature allows a database to be built of beacon hex ID codes within the decoder.

This means that the decoder will only activate the alert output when a 406 transmission has been received by beacons with the matching unique ID.

Using this technology, new systems can be developed using powerful 406 beacons to instantly provide an distress alert, either using the test button or fully activating the beacon. In many cases immediate assistance can be provided without the need to notify search and rescue.

These systems are secure, and will not result in a false activation from beacons being tested or that have been activated in the wider surrounding area.

Because the MT-RX-3 can lock to a 406 signal anywhere in the 406 band extremely quickly (due to its DSP architecture), only a single transmission is required to operate the MT-RX-3 relay – this means that only a single “Test” transmission is required in order to operate.

406 Selective Decode Applications

Man-Overboard Alarm

The MT-RX-3 is perfectly suited as the foundation of a marine 406 man overboard system, providing an instant alert, with very high range capability.

A vessel for example may have 20 crew, all with PLB devices fitted to life jackets. Each of the PLB hex codes can be programmed into the MT-RX-3 decoder. This means that the decoder on a vessel can be alerted by the press of the test button from any of the crew members, or by full activation of the beacon. The MT-RX-3 will not produce any false alarms from other beacons in the wider surrounding area.

A PLB has a much higher power output than most other man overboard systems, so can have a higher range from the vessel. PLBs are also becoming increasingly more affordable, and are now a similar price to traditional Man-Overboard transmitters. The decoder when used for this application can still provide position information to crew members on the vessel, that can then be processed by a connected mapping tool. All activations would be logged normally.

Diver Resurfacing Alert

The MT-RX-3 is well suited to provide a diver resurfacing alert. A resurfacing diver, if carrying a PLB, can in distress press the test button on a beacon and signal for assistance from the dive boat with or without notifying the emergency services.

There is no chance of false alerts from beacons being tested or activated in the wider surrounding

area, messages are all logged and notification is instant. If a beacon is fully activated, the position can be provided by the decoder allowing early diver location in an emergency situation.

Yacht Club Distress Monitor

A shore-based MT-RX-3 receiver can be programmed with the 406 PLB or EPIRB hex codes assigned to yacht club boats or assigned to individuals.

In a distress situation, an alarm can be raised before a situation escalates to a point that would require the involvement of the emergency services. The test button can be pressed on the 406 beacon, or a full emergency alert raised. Notification to the MT-RX-3 receiver is instant. The MT-RX-3 can be configured to control a siren, light or if connected to the supplied PC application display the beacon hex ID or alert position.

The MT-RX-3 will not suffer from false alerts from other beacons being tested or activation in the wider surrounding area.

Anti Theft Vessel Control

A PLB programmed into the selective database can provide a method to disable a vessel or active a tracking device from a considerable distance from a vessel.

Any standard 406 beacon of any kind can be used.

Note: Alert position is not provided by the test button press of all 406 beacons. Typically 406 transmitters that support sending of location information in the test transmission require a different mode of activation, such as holding the test button for 5 seconds.

Installation

The MT-RX-3 should be situated away from direct sunlight, extreme vibration and heat sources, and high power transmission sources.

An external aerial correctly designed to operate at 406MHz will result in best performance (if 406 is of primary importance), otherwise use an aerial that best suits such as 162MHz (for AIS) – performance will be degraded at other frequencies but will still operate acceptably in most cases. Do not situate the aerial immediately next to the aerial of a high power transmission source – position greater than 2 M from any other aerial. Mount the external aerial with as much elevation as possible for best results (see “Aerial Elevation” below).

Maximum tolerated input power into the decoder BNC connector is 17dBm. Connecting directly to a 406 beacon will result in certain damage. Signal strength measurements are accurate to within 0.5dB, but are relative and not calibrated. Power strength recording can be performed by using a reference beacon and comparing results against the tested or calibrated reference.

Connecting to the MT-RX-3



The minimum required connections for a usable system:

1. Connection to an aerial.
2. Connection to a 6V supply or a USB connection to a PC or USB plug pack. Powering directly from a PC USB port will work, but may result in a slightly reduced sensitivity. A dedicated power supply connection to the 6V input or a dedicated USB plug pack is preferred.

Optionally the MT-RX-3 may also connect to:

- An external GPS source.
- A chart plotter or navigation system (that can also be a GPS source).
- A PC based mapping system.
- External sounder controlled via the on-board relay.

Support for Portable and Battery Powered Applications

The MT-RX-3 is very light and well suited for applications that rely on low weight. The MT-RX has been supplied for portable search and rescue, and small aircraft applications.

The unit can be powered from a 6-9 volt battery source through connection to the external power terminals. Power to the unit can be controlled via a simple external switch.

Optionally, and at a small additional cost, the MT-RX can be supplied with low power shutdown capability. When this option is selected, an external power switch is not required (only connection is a direct connection to battery). The MT-RX can then be configured to auto shutdown after a period of inactivity.

Aerial Elevation

As with any radio receiver, raising the height of either the transmitter or receiver aerial will result in dramatic improvements to the maximum possible receive distance. Although a high power transmission such as from a 406 PLB will increase distance, the installed height of the receiver aerial is the key to a high performing system.

When close to the ground the major obstacle to overcome, since radio signals are mainly “line of sight”, is the curvature of the earth. The typical distance to expect (and from testing also conservative) between a 406 beacon and a receiver can be approximately calculated as follows:

$$\text{distance} = \text{sqrt}(12.76 \times \text{height})$$

where:

distance is in kilometres and height is the aerial elevation in metres.

Therefore:

1 metre elevation will have the approximate range of 3.5 kilometres.

5 metres elevation , range 8 kilometres.

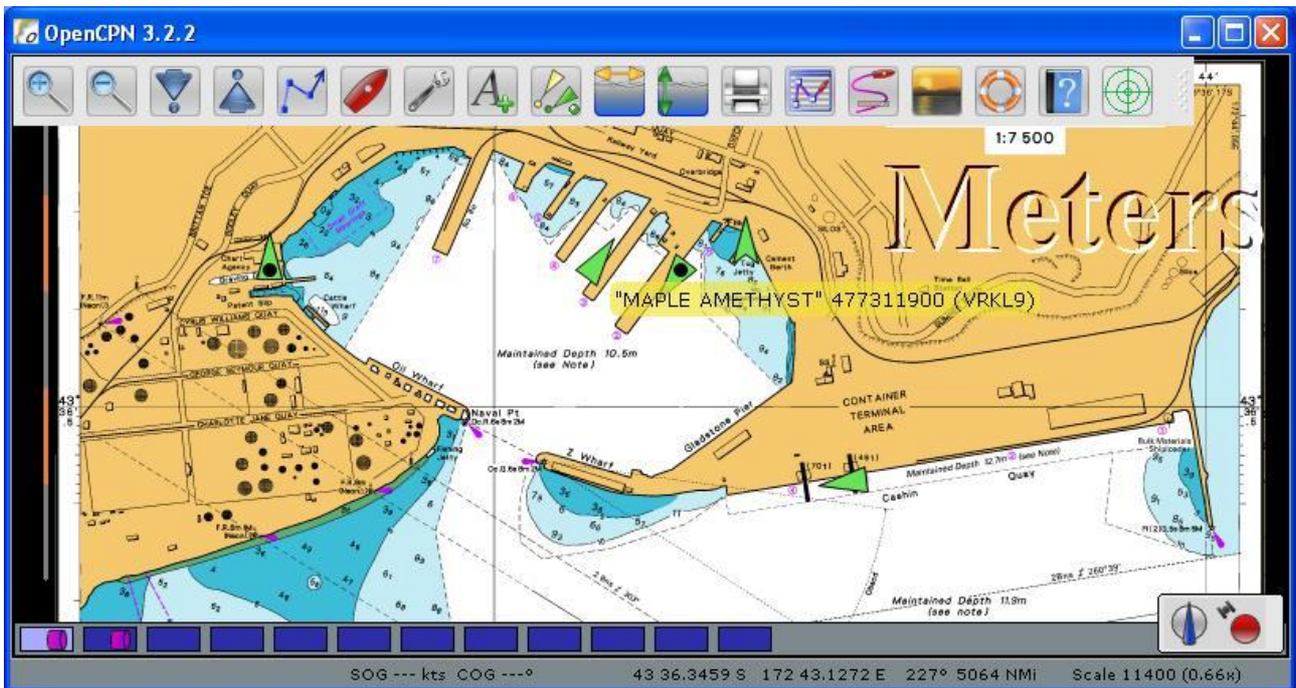
100 metres (perhaps on a hill) , range 35 kilometres.

AIS OpenCPN Support

The MT-RX has been tested with the free OpenCPN mapping PC application. In many cases free maritime maps are available, such as is the case for New Zealand.

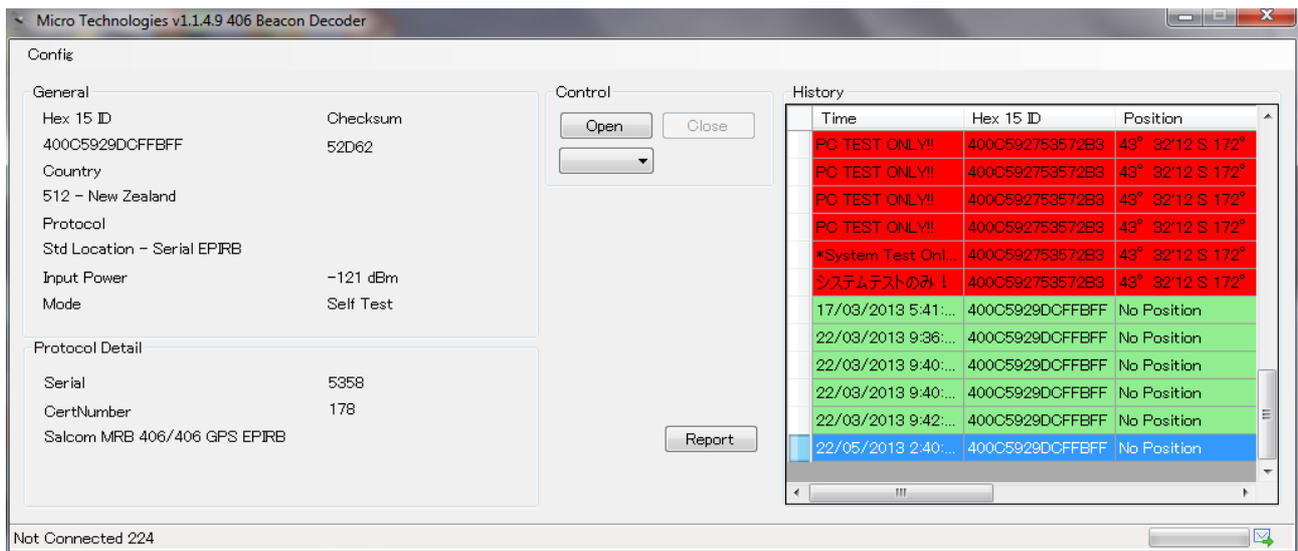
In order to use OpenCPN, ensure that AIS serial output has been enabled (MENU->AIS->RS232 OUT) and the RS232 baud rate has been set to a suitable rate for the application (MENU->SYSTEM->BAUD). Typically a baudrate of 38400 would be used for AIS receivers.

By default the MT-RX is supplied with RS232 support, but can be provided with an optional RS422 internal module that may provide improved compatibility with some NMEA navigation systems.



406 Decoder PC Application

When connected to the optional 406 Decoder PC application (purchased separately), remote real-time notification of 406 transmissions is possible, decoding and displaying all beacon protocol parameters. Time-stamped messages are additionally stored on the PC that is integrated with both on-line OR off-line maps from many map providers to display the location of the alert when available. The 406 Decoder application, provides visual and audible alerts of 406 distress transmissions.



Through the configuration of a simple external language file, the application can be configured to operate in any language. Assistance can be provided for language translation if required.



Distress and test messages can be clearly differentiated. Distress messages are marked in red, test

messages in green. New, incoming distress messages provide an audible alert until acknowledged.

When a history entry is highlighted that contains a valid position, a “Map” button is visible that when pressed, shows the location of the beacon transmission using the user selected integrated map.

Coma separated results are logged directly to file.

All information available in the history list is written to file, and time-stamped with the time written.

On application start-up the results file is loaded to allow browsing of entries and viewing of historical entry beacon parameters.

When a beacon certificate number has been decoded, the beacon model and manufacturer is displayed (produced from COSPAS-SARSAT registration reports).

The new beacon checksum is displayed (introduced in July 2012) that allows a more robust beacon registration method. This checksum is being adopted by some countries to ensure that the hex id is entered correctly during registration (there have been many cases of registration against the wrong ID).

Report Generation

Any entry in the history list can be selected and used to generate a test report. The company name and location of the reports folder can be set under **Config->General**.

The screenshot shows a 'General' configuration window. It is divided into several sections: 'General' (Results File, Min RSSI Level, Periodic Reset Time), 'Test Reports' (Name, Company Name, Reports Folder), 'Email Config' (From, To, Host, Port, User, Password), and 'Email Alerts' (Alerts Enabled, Comms Status, No Self Test). A 'Save' button is located at the bottom left.

HTML Reports can be viewed in any web browser and printed if required.

Beacon Test Report
40043C4801572B3
Organisation: Company Name
Tested By:
Date: 8/11/2013 2:37:11 p.m.
Receiver Model: 406-SD-1
PC Software: v1.1.4.9
Hex 15 ID: 40043C4801572B3
Checksum: 9EE33
Country: 512 - New Zealand
Protocol: Std Location - EPIRB MMSI
Mode: Distress - Alert
MMSI or Radio Call Sign.: 123456
Beacon Id: 0
Position: 43°31'28 S 172°43'04 E
406 MHz Measurements
Input Power: -121 dBm
 Pass Fail Initials:
Notes:

Serial Port Configuration

Once the correct COM port has been selected, and the port has been opened, the status message will change from “Not Connected” to “Connected” when physically connected to the receiver. When the application is started again, the application will attempt to automatically connect using the last opened COM port. For PCs that lack RS232 COM ports, a USB to RS232 converter can be used.

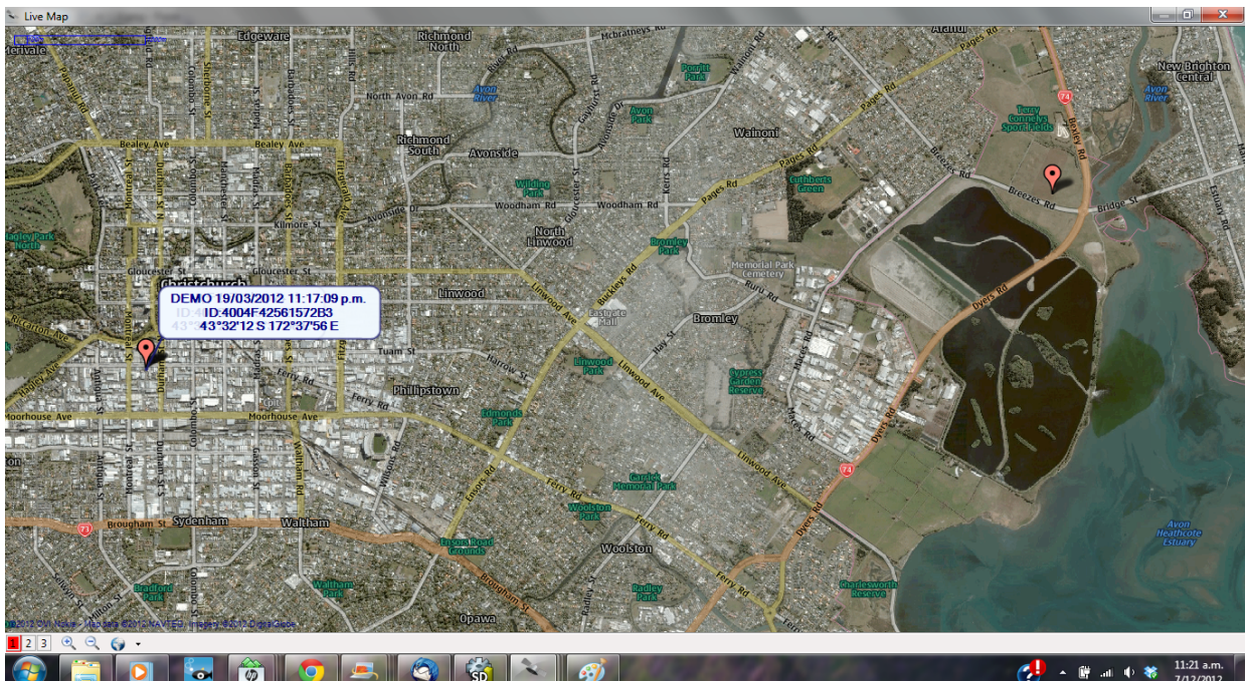
Integrated Mapping

The 406 Decoder PC application supports two modes of integrated mapping. These modes are either “Live”, where the map updates automatically when new messages are received, or static, by selecting any location message in the history list. Many map providers can be selected (such as “OpenStreetMap”, “ArcGIS”, “Bing” etc.), allowing map information to be switched rapidly to show information such as:

- Satellite Imagery.
- Topological details.
- Street information.

Depending on the map provider's conditions of acceptable use, some of these maps can be automatically stored on the computer by the PC application, allowing rapid screen updating and map updates without an internet connection being required.

Live Map Updates



When the “Live Map” option is selected through the “Config” menu the integrated map window is opened. This map window is automatically updated and displays the position of the most recent received 406 transmissions containing a valid location. Details for each transmission can be viewed by “hovering” over the red map marker.

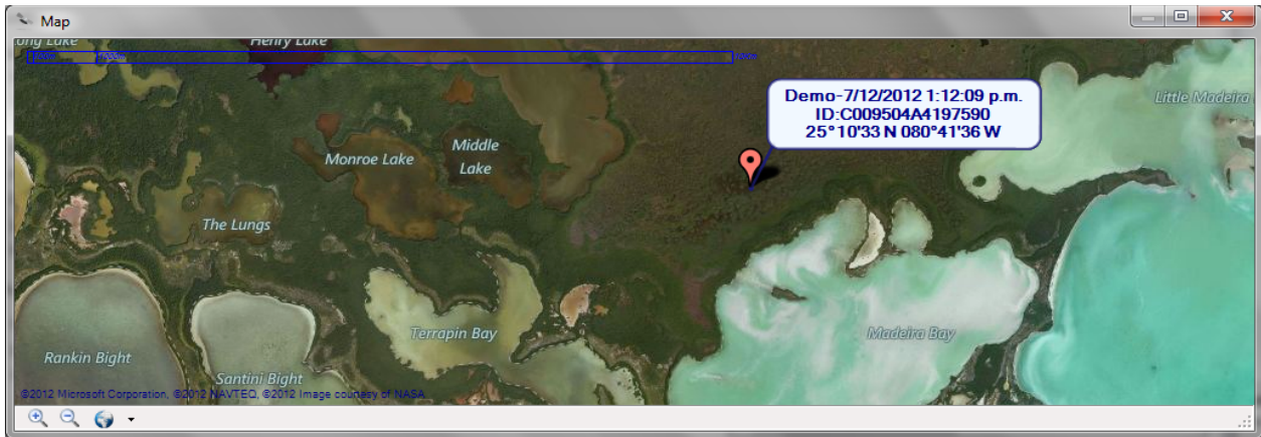
Static Map Button

When the “Map” button is pressed (only visible when an entry in the history list contains a valid location) the position is displayed using the selected map system.

By default the 406 Decoder PC application is configured to use “OpenStreetMaps”, which can be used without an internet connection free of charge.

NOTE: In order to use off-line maps (when there is not an internet connection available), the PC application must have previously viewed the area at the current zoom level WITH an internet connection. Once the area has been viewed, the map data will be stored for later retrieval.

Many map systems have been integrated and can be used to provide many differing useful views of the location decoded. These maps provide worldwide coverage.

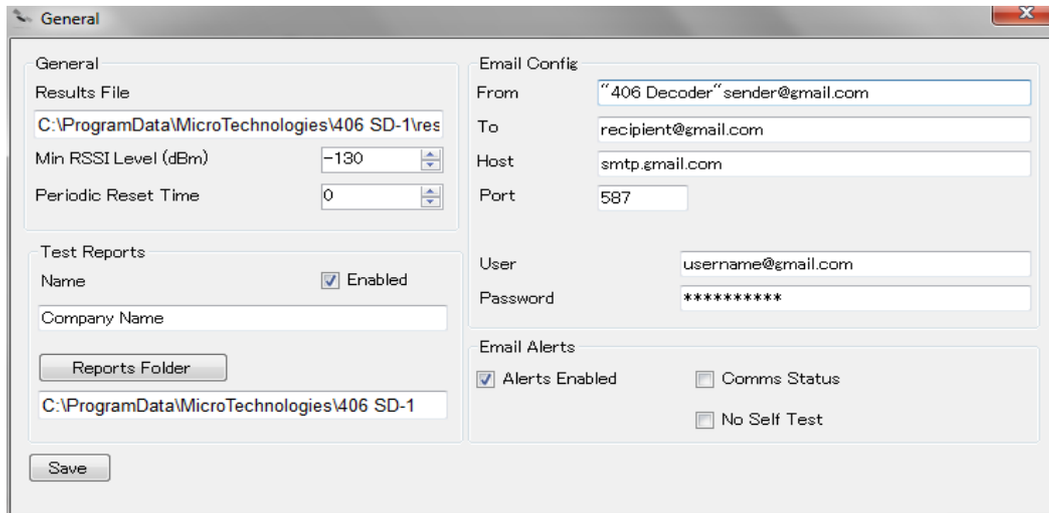


Shown below is an example of the integrated ArcGIS Topological map system.



Email Notification

The 406 Decoder PC application can be configured to automatically send email notifications when 406 messages are received or communication to the receiver is lost (either direct connection or if the receiver is being monitored remotely).



Emailing can be disabled completely or provide notification when communication to the unit has been lost and restored. Filtering can also be configured to not send self test messages.

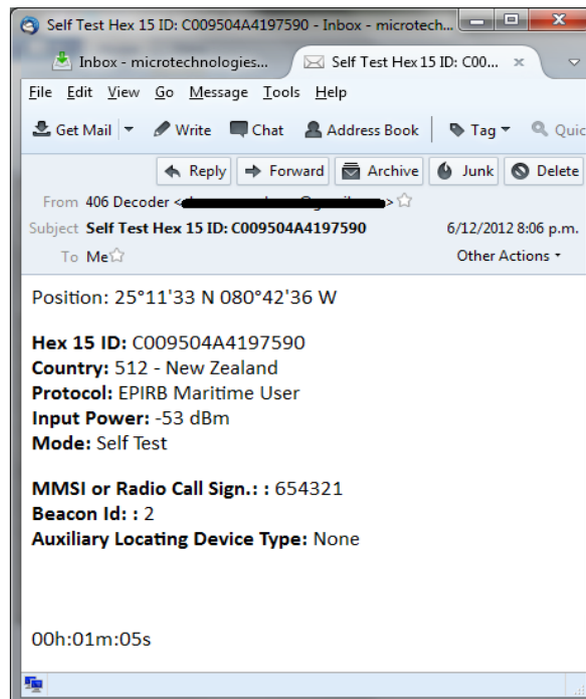
The Min RSSI Level should normally be configured to be -130dBm. A low value (such as -130) means that all packets of even a very low signal strength are logged and emailed. Increasing the level may be preferable if there is an interest only in signals from closer beacons.

Obtaining a gmail account for the PC application is a simple way to send out email messages, and also keep a separate record of all emails sent by the application. The host and port settings shown will work well for gmail. Alternatively other SMTP email hosts can be used.

Testing Email Notification

Pressing the small button in the bottom right hand side of the bottom status bar generates a test distress message for demonstration purposes and confirming that email settings are correctly configured.

Typical email notifications appear as:



MT-RX-3 Customisation

The MT-RX-3 has been developed by WTE Limited, and therefore if a specific requirement exists, customisation of WTE products may be possible (at additional cost).

Examples of possible customisation:

- Changes to enclosure.
- Changes to serial output to better suit specific navigation equipment.
- Decryption of data parameters (e.g. for military use).
- Support of additional protocols.
- Support for different Languages.

Disclaimer

THE RESPONSIBILITY LIES COMPLETELY ON THE USER TO ENSURE THAT THIS DEVICE IS TESTED, THROUGH METHODS THAT ARE APPROPRIATE, TO CONFIRM THAT ALL SYSTEM COMPONENTS (THAT THIS DEVICE AND PC SOFTWARE MAY BE PART OF) ARE WORKING CORRECTLY.

THIS DEVICE AND SOFTWARE ARE NOT INTENDED TO BE USED AS A PRIMARY LIFE SAVING TOOL, BUT MAY BE USED TO STRONGLY COMPLEMENT OTHER EMERGENCY DETECTION TOOLS ONLY WHEN CORRECTLY CONFIGURED AND TESTED.

THE PRIMARY LIFESAVING MECHANISM FOR 406 BEACONS SHOULD ALWAYS BE CONSIDERED TO BE THE 406 SATELLITE NETWORK, FOR WHICH THE 406 BEACON HAS BEEN DEVELOPED.

The default enclosure is NOT waterproof, however this device may be fitted inside any enclosure to achieve the degree of water protection required.

This document has been prepared in good faith and produced to assist in the use of this product, however WTE Limited reserves the right to modify, add or remove features without notice.

Specification

Frequency Range	All used 406 Beacon frequencies 406.020MHz – 406.040MHz (concurrently)
Enclosure	Plastic. Die cast aluminium or panel mount options available on request. Stainless steel enclosure surface mounting kit available. Default is presented in plastic panel mountable enclosure. Size: MT-RX-3 100mm x 100mm x 47mm.
Supply Voltage	12V. Other voltages available on request (between 6 and 16V).
Relay Contacts	1A . Maximum voltage 24V. Externally connected inductive loads (such as contactor coils) should use flyback diodes or snubber circuits.
Relay Closure	<ul style="list-style-type: none"> • On any 406 message, distress burst only or on reception of a specific beacon hex ID. • On AIS type 1 SART status message 14 or 15. • On RSS signal strength. • On 121.5MHz/243 MHz sweep detection. • On AIS vessel proximity. • On AIS vessel collision alert. • On GPS Anchor drift alert.
Temperature Limits	-30 to + 55 degrees Celsius.
Max Input Power	0dBm. Connecting a 406 beacon directly to the aerial input will result in certain damage.
121.5MHz Receiver Sensitivity	-110 dBm.
406 MHz Receiver Sensitivity	-118 dBm
AIS (A) MHz Receiver Sensitivity	-115 dBm
AIS (B) MHz Receiver Sensitivity	-115 dBm
Receiver Absolute Maximum Input Power	+17dBm. Do NOT connect directly to a 406 beacon.
RSSI Range	-130dBm to 0dBm (not calibrated)
RSSI Resolution	0.5 dB
Aerial Connector	BNC
Operating Current	130mA plus: 18mA when relay energised. 50mA when sounder operating (typical) 40mA when backlight enabled.
Firmware	Field upgradable.
SD Storage Capacity	2GB
406 Error Correction	Correction of up to 5 bit errors per 406 packet.

Serial Output	406 decoded messages as MT protocol, configurable data rate. NMEA position information and AIS sentences output as RS-232. RS-422 (for direct integration with NMEA equipment) support through internal optional module.
AIS Decode Support	Both 161.975MHz and 162.025MHz. Decoding of all single and double AIS sentences. Alert only on type 1 SART status 14 or 15 as configured. Serial output (as RS232, or RS422 with optional module) of all single and double sentence AIS messages. Configurable AIS vessel proximity and collision alert.
406 Location Protocol Support	All COSPAS SARSAT C/S T001 Issue 3 Rev 12 Location protocols. <ul style="list-style-type: none"> - User Location Protocol - Standard Location Protocol - Standard Test Location Protocol - National Location Protocol - National Test Location Protocol - RSL Location Protocol
Compliance with Standards:	EN 300 220-2, EN 301 489-3, EN 60950-1 satisfying the CE directives R&TTE 1999/5/EC, EMC 2004/108/EC and LVD 2006/95/EC. FCC part 15 Subpart A + B.
Testing Laboratory	EMC Technologies (NZ) Limited. Test reports 131112.1, 131112.2 and 131112.3
IP Rating	IP65 Splash-proof, not to be submerged

Manufacturer Declaration of Conformity



Declaration of Conformity

Manufacturer:

*Micro Technologies (NZ) Limited
Church Bay, RD1 Lyttelton 8971, New Zealand*

Declares Compliance with the Directives:

R&TTE 1999/5/EC, EMC 2004/108/EC and LVD 2006/95/EC

Product Description:

Micro Technologies MT-RX Series Multi Band Receiver

The basis on which conformity is being declared:

The products identified above comply with the above directives, and the manufacturer has created the Technical Construction File number: *CE_MT-RX_TF_1213* which includes reports: *131112.1, 131112.2 and 131112.3* from the EMC Competent Body: *EMC Technologies (NZ) Ltd.*

The products identified above also comply with the principal elements of the safety objectives of the Low Voltage directive. The manufacturer has applied the following harmonised standards:

EN 300 220-2 V2.4.1, 2012-05

Electromagnetic compatibility and Radio spectrum Matters (ERM);
Short Range Devices (SRD);
Radio equipment to be used in the 25 –1000 MHz frequency range with power levels up to 500 mW;
Part 2: Harmonised EN covering essential requirements under Article 3.2 of the R&TTE Directive

EN 301 489-3 V1.4.1 –2002

Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz

EN 60950-1:2006

Information Technology Safety

The CE mark was first applied in: *2013*

Signed: *.....*

Authority: *.Shannon Reardon - Director*

Date: *.23/12/2013*