



Unique features

- Floating GMDSS and maritime VHF radio
- Full duplex channels accessed with rechargeable battery
- Preset emergency mode when connected to primary battery
- Excellent microphone noise cancelling
- Waterproof accessories

Tron TR30 GMDSS and Maritime VHF Radio



www.jotron.com



Tron TR30 GMDSS and Maritime VHF Radio

Jotron's Tron TR30 GMDSS and Maritime VHF Radio is an innovated "two-in-one" radio, which gives the user the opportunity to access both standard GMDSS simplex channels and full maritime duplex channels. In addition, the floating Tron TR30 GMDSS and Maritime VHF Radio can be connected to an IP-67 speaker microphone or a headset with a PTT-module. The small and compact two-positioning charger is easy to install and allows the user to access vital information on the display while charging. Tron TR30 GMDSS and Maritime VHF Radio has the ultimate functional design. Every detail has been developed based on user functionality, both in an emergency situation (emergency battery) and in general on board communications (rechargeable battery). When connecting the emergency battery, the radio is automatically in preset emergency mode. Only emergency required features are accessible, thus reducing critical radio adjustment time for the user.

Emergency battery (non chargeable) Rechargeable battery



Tron TR30 emergency battery

Operating temperature range:

Maximum usable sensitivity:

Adjacent channel rejection:

Intermodulation rejection:

Transmitter output power (fully charged battery):

Harmonics and spurious:

Adjacent channel power:

Operating power source:

Emergency battery Chemical system:

Rechargeable battery

Chemical system:

Approval standards EMC / Environmental:

Spurious response: Harmonic distortion:

Channel monitoring:

Transmitter

Frequency error:

VHF:

Charger

Mounting:

Size, WHD:

Voltage:

Capacity:

Voltage:

Capacity:

Battery operating time:

SPECIFICATIONS TECHNICAL

Frequency range:

Channel spacing:

Size, WHD:

Weight:

Receiver

Blocking:

Full buoyancy:



TX: 154-RX 161.875MHz

61 mm x 157 mm x 40 mm

< 1µV for 20dB SINAD

(Depth with belt clip 47 mm)

25 KHz

Yes

> 70dB

> 90dB

> 70dB

> 68dB

Lo: 1W, Hi 2W

IEC60945 / 301843-2 IEC61097-12 / EN300225

Wall and table mountable

92 mm x 68 mm x 115 mm

Lithium Polymer Battery

Lithium/Iron Disulfide (Li/FeS2)

12-24 DC, or 15/ 20 VAC from a 115-240VAC

< 0.25µW

< +1.5kHz

< -70dBc

6V 2900 mAh

< 5%

DW

-20 to +55 12 h (10-10-80)

Approx.: 300 g



TX: 154-RX:161.875MHz

61 mm x 157 mm x 40 mm

< 1µV for 20dB SINAD

(Depth with belt clip 47 mm)

Typ. 12 h (5-5-90) medium power

Lo: 1W. Med: 2W (default), Hi: 4W

25 KHz

Yes

> 70dB

> 90dB

> 70dB

> 68dB

< 0.25µW < +1.5kHz

< -70dBc

ETS301178

Approved according to:

IEC60945/301843-2

DW/TW/Scan

< 5%

-20 to +55

Approx.: 295 g

SPARES:

Speaker microphone Tron TR30



Push-to-talk (PTT) adaptor



3M and Peltor standard headsets



Carry case with strap



Agent/Distributor:

Pending approvals: RMRS, CCS and ANATEL

νD

Jotron AS reserves the right to change the design and/or specifications at any time without prior notice. Reservations are also taken towards any general errors that may occur.

www.jotron.com

CONTACT INFORMATION

Jotron AS P.O.Box 54 3281 Tjodalyng Norway Tel: +47 33 13 97 00 Fax: +47 33 12 67 80 sales@jotron.com Jotron UK Ltd. Crosland Park Cramlington NE23 1LA United Kingdom Tel: +44 (0) 1670 712000 Fax: +44 (0) 1670 590265 sales@jotron.com

7.4V Nom

1550 mAh

Jotron Asia Pte. Ltd. 19 Loyang Way Changi Logistics Centre Rear Office Block 04-26 Singapore 508724 Tel: +65 65426350 Fax: +65 65429415 sales@jotron.com Jotron USA, Inc. 10645 Richmond Avenue, Suite 170 Houston, TX 77042 USA Tel: +1 713 268 1061 Fax: +1 713 268 1062 sales@jotron.com