

User Guide

MDT-500-2 Mobile Radio



Original Instructions: ENGLISH
Document Number: MOD-16-2125
Issue 1.1

Copyright

© PowerTrunk, Inc. 2002–2017. All rights reserved.

No part of the information contained herein and the other referred documents may be copied, distributed or transmitted by any means to any other party without prior written permission of Teltronic S.A.U. and/or PowerTrunk Inc. The distribution of this document may be also covered by NDA (non-disclosure agreement) between Teltronic S.A.U. and/or PowerTrunk Inc. and the receiver.

Please also note that part of these contents even may be covered by patent rights.

This document, the referred documents and the described product are considered protected by copyright according to the applicable laws.

PowerTrunk and the PowerTrunk logo are registered trademarks of Teltronic S.A.U.

Disclaimer

Although every reasonable effort has been made to ensure the accuracy of the information contained herein and any other referred document, this should not be construed as a commitment on the part of Teltronic S.A.U. and/or PowerTrunk Inc., and the liability of Teltronic S.A.U. and/or PowerTrunk Inc. for any errors and omissions shall be limited to the correction of such errors and omissions. Teltronic S.A.U. and/or PowerTrunk Inc. welcomes any comment as a way to improve any delivered documentation. The information contained herein has been prepared for the use of appropriately trained personnel, and it is intended for the purpose of the agreement under which the information is submitted. Any party using or relying upon this information assumes full responsibility for such use and in no event shall Teltronic S.A.U. and/or PowerTrunk Inc. be liable to anyone for especial, collateral, incidental, or consequential damages in connection with or arising out of the use of this information. The information or statements given in these documents regarding the suitability, capacity or performance of the mentioned hardware or software products cannot be considered binding but shall be defined in the agreement made between Teltronic S.A.U. and/or PowerTrunk Inc. and the customer. Teltronic S.A.U. and/or PowerTrunk Inc. reserves the right to revise these documents and to make changes to its content at any time, without prior notification.

Software license agreement

NOTICE: CAREFULLY READ THE LEGAL AGREEMENT CORRESPONDING TO THE LICENSE YOU PURCHASED, WHICH SETS FORTH THE GENERAL TERMS AND CONDITIONS FOR THE USE OF THE LICENSED SOFTWARE.

Contact Details

PowerTrunk, Inc.
66 York Street Jersey City
NJ 07302
U.S.A.
T: +1 201 630 4520
F: +1 201 630 4522

CONTENTS

Safety	4
Compliance	6
MDT-500-2 connections	9
Unpacking	10
Additional equipment	11
Console options and accessories	12
Console accessories	12
Internal back-up battery	13
Connection with the MDT-500-2 mobile radio	14
Console and Application Interface Unit	14
Mobile radio audio control	15
Customisation	16

Safety

READ THE TETRA PRODUCT SAFETY GUIDE SUPPLIED WITH THE PRODUCT FOR IMPORTANT INFORMATION ABOUT SAFELY OPERATING THIS PRODUCT.

ALWAYS POWER OFF the mobile radio in environments where RF wireless devices could potentially cause an explosion. Potentially hazardous areas are not always signed. Obey all signs and instructions relating to the usage of RF wireless devices.

ONLY fit an approved accessory. If a non-approved accessory is fitted, it may compromise the product safety ratings and may void any product warranty.

DO NOT attempt to dismantle this product. Servicing and repairs to this product must be performed by trained service technicians at PowerTrunk approved service centres.

Important safety notes about the antenna

Only use PowerTrunk approved antennas with this product. PowerTrunk TETRA radios have been tested and certified for European, FCC and IC safety and compliance regulations using the following antennas:

Model	Antenna (part no.)
MDT-500-2	9525-800-41021

The use of non-approved antennas may damage the product, will result in the non-compliance with regulatory requirements, compromise the product safety ratings, reduce the length of operating time and will invalidate the product warranty.

NEVER touch the antenna when your radio is transmitting, this may cause a minor burn to the skin and may affect the operational range of the antenna.

DO NOT handle, hold or swing your radio by its antenna, this may damage your radio and the antenna.

NEVER use your radio if the antenna shows signs for damage.

NEVER use your radio without an antenna attached, unless your radio is being used with an external antenna (such as an RSM antenna).

Transmitting without an antenna may damage your radio.

The antenna should be installed and operated with a minimum distance of 52cm from any person.

Exposure to RF energy

PowerTrunk designs and manufactures products to meet strict guidelines and international standards relating to Radio Frequency (RF) energy and the potential health risks associated with using RF wireless devices. If you have any concerns relating to long term health risks associated with using RF wireless devices, you should obtain advice from your employer.

Operation

It is the responsibility of the person operating the product to ensure that it is operated safely at all times, and that local laws and regulations governing the usage of Radio Frequency (RF) wireless devices are observed. Obey all signs and instructions relating to the usage to RF wireless devices.

Compliance

Federal Communication Commission (FCC) Regulations



PowerTrunk Inc. TETRA radios generate, use and radiate RF energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Radios that comply with the limits for a Class A digital device, pursuant of part 15 of the FCC rules, are identified by an FCC certification ID label (located under the battery). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device may contain functions that are not operational in U.S Territories except as noted in the certification filing. The TCB Grant may have extended frequencies as noted in the certification filing and Section 2.927(b) may apply to the authorisation. The device complies with 47 CFR Part 90.203 (e), in that the operator cannot directly program the transmit frequencies using the normal accessible external controls. All instructions detailed in this manual must be followed in order to ensure compliance with SAR and RF exposure limits.

Failure to observe these restrictions may result in exceeding the FCC RF exposure limits.

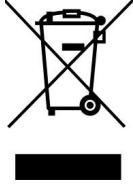
Disposing of waste batteries



PowerTrunk Inc. radios are supplied with a rechargeable battery. This symbol on the battery and its packaging indicates that it must not be disposed of with household or commercial waste. Please dispose of your waste batteries according to your national and local regulations. Contact your service

provider or PowerTrunk Inc. for information about recycling batteries in your region of the world.

Waste Electrical and Electronic Equipment disposal information



This symbol on the product or its packaging indicates that this product must not be disposed of as household or commercial waste. Some countries have set up collection and recycling systems for waste electrical and electronic products. By ensuring that this product is disposed of correctly, you will help prevent potentially negative consequences for the environment and human health, and help conserve natural resources. Please dispose of your waste product according to your national and local regulations. Contact your service provider or PowerTrunk Inc. for information about disposing of this product in your region of the world

US and Canada Markets

PowerTrunk radios may be restricted in frequency by the relevant IC FCB or FCC TCB Grant. Refer to the Grant for allowed frequency ranges.

PowerTrunk MDT-500-2 mobile radios are approved Class A digital apparatus that comply with Canadian ICES-003.

FCC radiation exposure statement

This radio is intended for use in occupational/controlled applications where users have been made aware of the potential risks for exposure and can exercise control over their exposure. This product is not authorised for general population, consumer or similar use. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

The antenna should be installed and operated with a minimum distance of 52cm from any person.

IC RSS warning

The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Nominal antenna port impedance is 50 Ω .


IC radiation exposure statement

This radio is intended for use in occupational/controlled applications where users have been made aware of the potential risks for exposure and can exercise control over their exposure. This product is not authorised for

general population, consumer or similar use. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Full details of RF exposure and compliance can be found at <http://www.ic.gc.ca>.

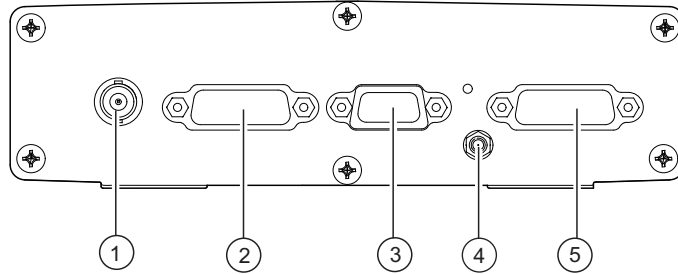
Compliance product labelling

The following compliance product labelling applies to the MDT-500-2 mobile radio:

Product	Compliance product labelling
MDT-500-2	CAN ICES-3 (A)/NMB-3(A)
MDT-500-2	This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.
MDT-500-2	 This radio is restricted to occupational use only to satisfy FCC RF energy exposure limits. Read the user guide for awareness and control information.

MDT-500-2 connections

All connections are on the rear panel.



Item	Connection
1	Antenna
2	Power/Audio cable
3	Accessory - colour console or handset-based console
4	GPS antenna (optional)
5	Accessory - colour console or handset-based console (optional)

Your mobile radio may not have a GPS antenna fitted.

Unpacking

Unpack the container(s) and ensure that all items specified on any delivery note are present and received in good condition. If any of the goods are damaged or not supplied, contact your service provider or PowerTrunk Inc. within 10 days of receipt of equipment.

The MDT-500-2 is supplied as follows:

- ▶ MDT-500-2 mobile radio
- ▶ Mounting bracket
- ▶ Cables (including fuses) for installation
- ▶ Product Safety Guide
- ▶ SCC3/HBC3 Quick Reference Guide
- ▶ Installation Guide

Note: If the MDT-500-2 mobile radio is supplied in bulk shipments (5 mobile radios per box), the cables and mounting brackets are supplied in separate boxes.

Note: The accessory pack must be specified at time of ordering.

Always keep the documentation supplied with the product for future reference. Ensure that any user documentation provided with the product is kept safe and accessible by any person who is responsible for operating the product.

Additional equipment

Your mobile radio requires the connection of additional equipment.

The MDT-500-2 can accommodate upto two audio/data devices such as a colour console and/or a hand-based console, with additional audio equipment connected through the colour console.

Part no.	Description
300-01808	Sepura Colour Console 3 (SCC3) Latin
300-01913	MDT-500-2 programming cable
9525-800-41021	Antenna
XXX-XXXXX	Hand-based Console 3 (HBC3) Latin
XXX-XXXXX	Application interface box

Console options and accessories

There are many options available for the installation of the mobile radio. The transceiver can accommodate up to 2 remote consoles, for example a colour console and a handset-based console, with additional accessories such as a fist microphone or handset connected through the colour console. Any combination of consoles can be fitted.

The mobile radio is designed to be installed within a vehicle, on a motorcycle or as a standalone unit within an office environment using a Desk Mount Unit (DMU).

There are a number of vehicle, motorcycle and desktop accessories that can be attached to the colour console. Contact PowerTrunk for more information about accessories available.

Console accessories

The colour console can accommodate a number of audio accessories such as a fist microphone or handset. The following accessories are available for connection to the colour console:

Part No.	Description
300-00061	Handset (PTT and hook switch)
300-00062	Fist Microphone
300-00074	Desk Microphone with PTT
300-00075	Headset (no PTT)
300-00076	Footswitch PTT

Internal back-up battery

The MDT-500-2mobile radio has a small rechargeable internal back-up battery. This battery powers the internal Real Time Clock in the event that the main power to the product is removed.

The battery may have discharged during the manufacturing process or if the product has been in storage for some time. When the product is connected to its main supply, the back-up battery will charge regardless of whether the product is powered on or not. The charge period for a full charge may be up to 48 hours.

Connection with the MDT-500-2 mobile radio

Your MDT-500-2 mobile radio works with colour consoles and hand-based consoles, with the optional provision of the Applications Interface Unit (AIU).

Console and Application Interface Unit

The MDT-500-2 mobile radio supports the connection of up to two consoles, either a Colour Console or a Handset-based Console (via an Interface and Handsfree box), or an Applications Interface Unit, which is similar to a console but does not have a keypad and display. Through the use of a console, the MDT-500-2 mobile radio can support the connection of up to 6 of the following audio accessories:

The MDT-500-2 mobile radio supports Colour Console connection (SCC3). SCC3 allows you to connect two of the following audio accessories at the same time:

- ▶ a hands-free kit
- ▶ a fist microphone
- ▶ a handset audio accessory
- ▶ built-in handset
- ▶ up to one hands-free kit

If two users are using the same mobile radio, operational procedures are required to ensure that the actions of the two users do not conflict.

On some configurations it is possible to have a hands-free kit attached to each console. If this is the case, only one of the remote microphones is live during a call. The remote microphone which is live is the one attached to the console which accepted or made the call or switched the call to hands-free.

Mobile radio audio control

The mobile radio supports the concept of a single controlling audio accessory for a call. The controlling audio accessory is the one in control of the call, and the only one on which the microphone becomes active.

Tip: When a fist microphone or hands-free kit is used, the received audio is directed to the loudspeaker connected to the mobile unit. When a handset is used, the received audio is directed to the handset earpiece.

The controlling audio accessory is normally the Remote Microphone used in conjunction with the loudspeaker, i.e. the hands-free kit or 'Public' mode. To make a different accessory become the controlling accessory, press the PTT button on that accessory or by take it off hook. If the new controlling accessory has an earpiece then normally this is used for received audio instead of the Loudspeaker ('Private' mode).

When in 'Private' mode you can switch to 'Public' mode by pressing the hands free soft key (if configured). Taking a handset off hook, or using its PTT will return to 'Private' mode.

While the controlling accessory is not the Remote Microphone, you may switch to another accessory by pressing the PTT button on that accessory. Taking that accessory off-hook does not change the controlling accessory. This allows a second user to listen to received audio on another accessory.

If the controlling accessory is placed on-hook this clears the call unless customised differently. Other accessories can be put back on-hook without clearing the call in progress.

All earpiece audio is left on all the time in order that multiple users may listen to the received audio.

Customisation

The MDT-500-2 is programmed using Radio Manager. To program the mobile radio you will need the appropriate software loaded onto a PC and a programming cable.

The two main areas that may need adjusting are the audio levels and the microphone gain. If any changes are made to the default settings listed, it is necessary to re-program the mobile radio. #

Periodically, you will need to reprogram your MDT-500-2 mobile radio with software updates.

The levels of receive speech volume, alert tone volume and microphone gains can be adjusted to suit the installation environment. The parameter reference number is provided to help identification when using Radio Manager.

Speech and alert volume

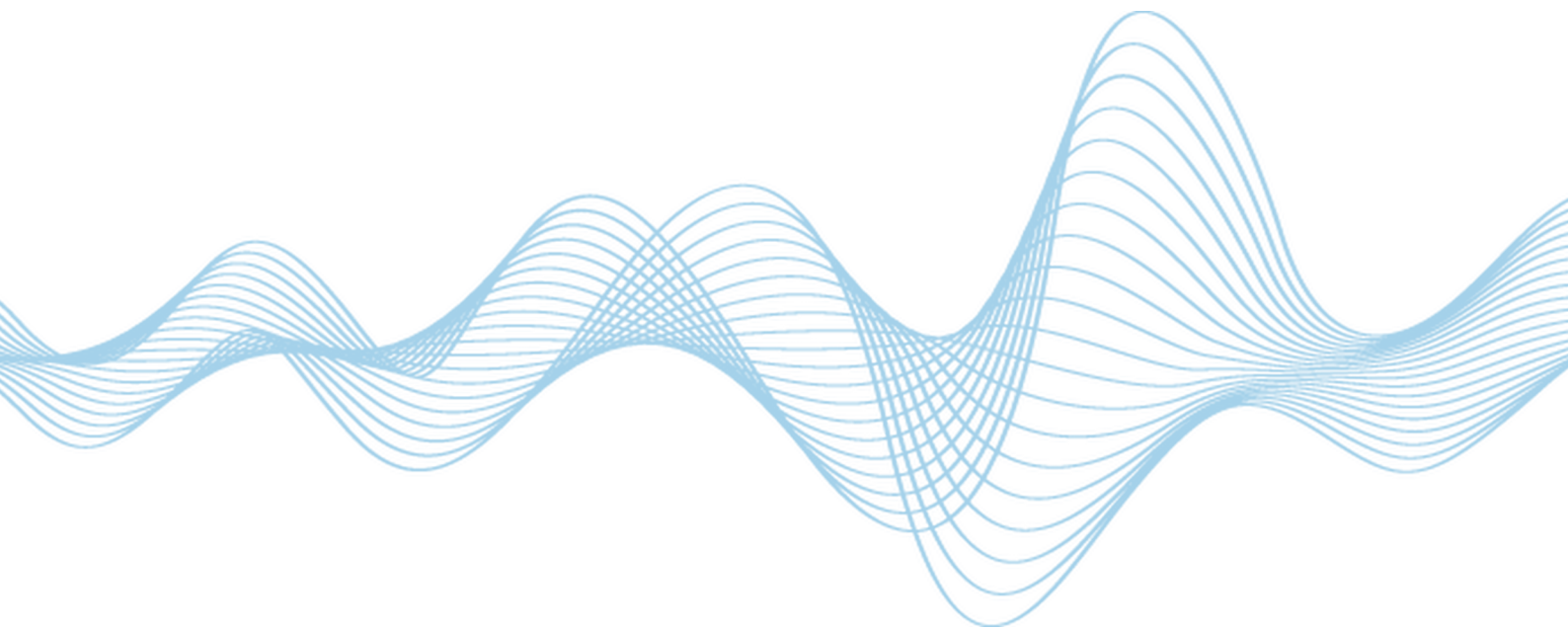
The following parameters can be found under the 'PROFILE' template.

Parameter name	Index	Default
Minimum Speech Level	8000	-45dB
Maximum Speech level	8010	0dB
Minimum Alert Volume	8020	-39dB
Maximum Alert Volume	8030	0dB

Microphone gain settings

The following parameters can be found under the 'PRODUCT' template.

Parameter name	Index	Default
Desk Microphone gain	7155	30dB
Headset Microphone Gain	7230	30dB
Vehicle Adaptor Fist Microphone gain setting	7145	30dB
Vehicle Adaptor Microphone gain setting	7150	30dB



PowerTrunk, Inc.
66 York Street Jersey City
NJ 07302
U.S.A.

T: +1 201 630 4520
F: +1 201 630 4522

PowerTrunk

powertrunk.com