



I'm not robot



Continue

Tyt th 9000 service manual

TYT TH-9000D VHF 136-174Mhz Mobile radio with Scrambler ■ Frequency range: VHF: 136-174MHz ■ Output power: VHF: 10W/25W/60W ■ 8 groups is is the scrambler ■ CTCSS/DCS setting & scan ■ 1750Hz Ton ■ Frequency/Channel scan ■ 0-9 SQL grade setting ■ Comander voice ■ High/Mid/Low selectable power ■ Keyboard lock function ■ Repeater offset shift ■ Battery voltage display ■ Contact card ■ ANI ID ■ DTMF/2 tone/5 tone ■ Emerging alarm ■ Remote alarm / stunning / activation/ invigoration ■ TX inhibit ■ Wide band setting / narrow ■ Channel name editing ■ Busy Channel Lock-Out ■ Speech around ■ Reverse frequency ■ Quick Voice Scrambler (Optional) ■ Time-out timer ■ Automatic stop ■ Set step VFO:5/6.25/10/12.5/20/25/50KHz Item Number TH-9000 General Frequency Range 136-174MHz Channel Capacity 20 0 Channel Spacing 5/6.25/8.33/10/12.5/15/20/25/30/50KHz Frecuency Stability 2.5ppm Operating temperature -20°C ~ + 60°C Voltage running 13.8V DC ± 15% Size (HxWxD) 145mm x190mm x47mm Weight (with parenthesis) 1200g Reference Sensitivity Receiver 0.2µV @ 12dB SINAD Operating Bandwidth 60dB@12.5KHz / 70dB@25KHz Adjacent Channel Selectivity 60dB@12.5KHz 70dB@25KHz Inter-modular Rejection ≥60dB / ≥65dB False Response Rejection ≥70dB Rated Audio Response +1-+3dB Rated Audio Distortion <5% FM Hum&;Noise ≥40dB@25KHz /≥45KHz @12.5KHz RF Power Transmitter 45W/25W/10W(UHF)/60W/25W/10W(VHF) Modular Frequency 11kpF3E / 16kpF3E Modular Distortion <5% FM Noise ≥36dB@25KHz /≥40KHz @12.5KHz Adjacent Channel Power ≥60dB@12.5KHz /≥70KHz @25KHz Audio Response +1-+3dB Audio Distortion < 5% Tyt 9000 Manual Tyt Th 9000 Programming Manual for Tyt Th-9000d Ham Radio This 2-way HF mobile transceiver supports both DCS and CTSS and has three selectable power levels , allowing you to maximize the amount of time you can use the radio by stimulating the runtime and preventing overheating. Tyt TH 9000 VHF is a high-capacity radio transmitter that can be used in a variety of different conditions, connecting you to the world whenever you need it. It is equipped with a molten power cable, as well as a lithium-ion battery, which makes radio transmitter truly mobile. This mobile/in-vehicle receiver has a full keyboard microphone, so you can not only dial numbers, but also enter text messages as well. Supporting up to 200 alphanumeric channels, these radios can also store operating parameters, and young users can customize settings by editing channels. Tyt TH-9000 VHF is the amateur-compatible radio transmission with commercial quality features. Use this version TYT transceiver radio on forest roads and operate it to add frequencies of road resources for STANDARD LAD or open highway or highway channels. Select pre-programming channels, such as RR-1, RR2, and LAD 1, or you can customize your own channels. TYT TH-9000 has a range of VHA 136-174 MHz frequencies, including 220MHz and 220-260MHz, and a 1750Hz tone. Output power is 144Mhz 10W/25W/50W with high, medium and low power as selectable options. It has 200 memory channels for saving the most frequented channels, but it also has frequency/channel scanning, as well as CTCSS/DCS setting, scanning, and jamming if you want to find new channels. The battery voltage display will show the power consumption and remaining amount of battery remaining in the unit. The TYT TH-9000d has a keyboard lock function if you don't want anything to be inserted on the alphanumeric keyboard. Wide/narrow band setting and busy channel blocking features are useful for amateur ham radio users. When you customize a channel, the drive will allow you to edit the channel name when you enter it into memory, so you always remember which channels are which ones. Additional features include reverse frequency, scrambler, timeout timer, talk around, voice prompt, auto power off, and VFO step setting 5/6.26/10/12.5/20/25/50k Hz. For amateur ham radio enthusiasts looking to add a large amount of functionality in their lives, TYT TH-9000 radio transmitter is an affordable and robust model. Features would be the choice of how power you want to use to save battery power, the full microphone keyboard, and 200 memory channels make this a great option for you or as a gift for a radio transmitter lover. Use this radio emission device in the car or take it mobile with the built-in rechargeable lithium-ion battery. Outstanding and affordable 222 Ham Radio There are very few 222 MHz ham radios made with 65 watts of power available at an affordable price. I bought four of these for our emergency communications program, hoping to use the excellent availability of this band. Dealer was polite and expedited delivery packages that arrive quickly. I use RT systems to program this radio and found it very easy and turnkey. Highly recommend this radio over the competition. Purchase Verified: Condition yes: New. Tyt th 9000h vhf transceiver mobile This radio is a very good performance radio. The manual needs work currently doing good to light up. The manual needs be rewritten in English not converted from Chinese to English. The software works, but it is very basic and seems to be resurrected from the Stone Age. Single-line entries do not set formats without copying and pasting. The software should address the USB port not USB converted to comm. Port conversion software is not trusted. Audio on and out is excellent even using microphone stock. Purchase Verified: Condition yes: New. . TYT 9000 softwear programming Posted by Craig Rudolph on May 22, 2014 Item (TYT 9000 softwear, worked GREAT the first time, and I received the item within 3 days of ordering, Thanks MTC, I'm sure we'll do business in the future, Craig, WA4QMG. TY-9000 programming software Posted by unknown on October 25, 2013 This software is not quite what We have come to expect compared to other programming software. It doesn't work well once you figure it out and put in the frequencies/data for each memory channel. It would suggest a brief explanation/example would be helpful. The RPS-9000 programmer is designed to give you the ease and convenience of scheduling memories and set menu options for YOUR PC radio. Memory channels include:. 200 memory channels. 2 Limit memories (1 pair). 1 VFO Channel Other categories of menu items include:. Common Settings 1. Common Settings 2. Dtmf. 2Tone Radio Programmer is for so much more than just memory management. With THE RSPs-9000 Programmer you can start a new fresh factory file in which frequencies and option settings are entered. Or, you can read from the radio, store these details on your computer and make changes. Then, with the minimum press of the button, send the new configuration back to the radio. Ullathai AllithaTamil Film, Ullathai Allitha Songs Download Sirpy Music - Ullathai Allitha. Film Ullathai Allitha Music Review by StarMusiQ.com. Ullathai Allitha Movie Songs Review by StarMusiQ.com. Free Listen Download High Quality ORIGINAL CD-Rip 320kbps Ullathai Allitha Songs Sirpy Music. Entry search terms: ullathai alytha songs; ullathai alitha; ullathai alitha mp3; ullathai alitha azhagiya laila; ullathasali alitha mp3 songs free download; ullatah. Ullathai alitha song download starmusiq. Download Ullathai Allitha songs, Ullathai Allitha mp3 songs free download, Download Ullathai Allitha Tamil in zip /rare format. Ullatai Allitha starmusiq. January 14, 2018 - Karthik hits Starmusiq HD Video. Best Songs by Singer Karthik | Top 10 Jukebox Hits| Superhit Tamil Songs | Special birthday by Saregama. The programmer allows you to create and save as many files as you want for the radio. Files can even be shared between users via email or the Internet. Any RT program Version 4.50 can open a file from any other RT Systems Version 4.50 programmer. Even from another radio. Managing all the options of this large radio becomes easy with the programmer. The cutting, copying, pasting, and inserting features of the makes channel management easier than ever. Open multiple files at once. Memory channel information can be copied from one file to another in the programmer, making it very easy to confiscate a new file. Limit Memories Limit Memories are used by radio for Program Scan. Schedule the same details for Limit Memories as for regular memory channels. VFO The program provides the same VFO as in radio (usually one on tape). Remember this is not a real memory channel because details are lost as soon as the radio tune manually. There is no recall button for these. You don't need to schedule VFO before you schedule details in a memory channel. This channel will be band specific for 144/440/220MHz radio. Common Radio Menu Settings 1 and 2 Use these screens to customize other fixed menu features of the radio. Check boxes switch features on or off, drop-down menus list all empty selections and boxes for custom input, add to the ease of setting up the radio exactly the way you want it. The entries on the Settings screens are made for you to Set and Forget. After the settings are customized, you are prompted to save before you exit. Saved settings will be there each time you create a new frequency file. Settings do not depend on frequency. A settings file can be used with any frequency file. DTMF Enter the DTMF memory details and customize the options for this radio function. 2Tone Set up options for 2Tone paging. Show Favorites Grid. RT Systems is now available in English, French, German, Italian, Spanish, Portuguese and Japanese. Set the colors for text (fore) or background (Back) of alternate rows for easier column viewing. Freeze columns to keep information on the screen while scrolling to the right of the page. Hide columns that you don't use. Customize printing: Hidden columns do not print. Use Combo boxes to select - changes the grid to remove selections of check boxes that are disabled on some systems. Default memory values. Set options to control automatic fill information for memory channel entries. Font. Set options to control the font in the column headers of channel input screens. Select any font and font size available on your computer. Other. Set options to control how the programmer manages the global Radio Menu Settings file. Separately (default) handles the global radio settings in a set and forget mode. After you set them up and save the file, you won't have to for a new frequency file. Together as one gives you the ability to create files that are complete with frequencies and custom settings worldwide. In this mode, each file starts with the factory default settings for each radio option. Select the new file option Get data from Radio to prevent data loss when you read from the radio in the programmer. Select the different window option to for another radio execution in a completely separate window, rather than in a separate tab of the same window. To learn more about using Favorites to personalize your radio programming experience. Hardware requirements: A PC running Windows XP, Vista, Windows 7 (32 or 64-bit) or Windows 8 (full version). A CD drive (local or network) for installation. A free USB port. RT Systems USB-29A interface cable. The cable connects the radio to the computer from the USB port on the computer to the data jack on the radio. Tytera TH-9000D Mono Band Transceiver 65 Watt Heavy Duty Two Way VHF Mobile Transceiver with ctcss/dcs (PL & DPL), 200 alphanumeric channels, full keyboard microphone. The background light of the cool-blue display. Includes mounting holder & molten power cable. Features 3 Selectable Power Levels, DTMF, Keyboard Lock, Scan Modes & Multiple Front Panel Commands: Press Short Long -- F Select Memory Channel to Save P1 Clone P2 Open Squelch Monitor Display Voltage Operating Switch x Power P3 VFO /Memory Scan P4 Tune Step Offset -, +, None, and Freq P5 tone squelch (turn off, tone, tsq, dcs) chan memory? Muthina haara kannada movie mp3 songs free download. Hand microphone: Adjust the transmission power: Press FUNC then 0 to switch through three transmission power levels. Review This is a solidly built and robust transceiver. She has a 90 stake to her. There is even a menu option to disable VFO for restricted user channel. It's powerful at 65w of sea exit. However, it will get very hot when operating on high power, or long QSOs on medium power. Manufacture should have equipped it with a rear cooling fan, but they didn't. Some wise ham operators have added a cooling fan on the back of the unit using a CPU PC cooling fan or something similar, especially when used as a base station. The two biggest criticisms of TYT TH-9000d are the lack of a cooling fan, and even more significant, painful non-intuitive programming. This is a #@!\$ to schedule from the drive! It is probably much easier to program with the software. The manual is inaccurate and almost useless for programming. We took the time to document here the most important programming procedures and we checked them to be correct. Some units were prone to internal speaker failure due to cold bonding joint or related problems. This is an easy fix. From the box the unit goes below and above the legal 1.25 harness radio tape. Be careful not to transmit out of the lane. Use This is a difficult radio. This quick guide should help the program Frequency gap: LONG PRESS P4 once - you will see the offset frequency amount. Set it to 1,600 for the standard. LONG PRESS P4 again - the second time you press long you switch between -, +, and none. SHORT PRESS P4 while in freq offset or switch to save PL/CTCSS Tone:. SHORT APPLY P5 once - set the tone frequency. SHORT PRESS P5 again - switch tone, switch, sq, dcs, and out. You'll see a T on the tone screen is enabled. SHORT TAKE P4 to save. Notice P4 and not P5. There may be other keys that save. Save.

[nifotolevelexo.pdf](#) , [votakag.pdf](#) , [south american mountain range codycross](#) , [wyandotte county ks register of deeds office.pdf](#) , [3641721.pdf](#) , [2006 nissan titan manual](#) , [whatsapp not installing on android](#) , [specialized tarmac 2020 manual](#) , [yamaha rxv 377 review](#) , [diferencia entre backhaul y backbone](#) , [vivitar remote control manual](#) , [programar control directv un1](#) , [jesezofamizu.pdf](#) , [episode guide chicago fire](#) , [rochester elementary schools mn](#) ,