

# **JTECH TableScout Installation Guide**

Home » JTECH » JTECH TableScout Installation Guide 12



#### Contents

- 1 JTECH TableScout
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 System Programming**
- **5 Documents / Resources**
- **6 Related Posts**



**JTECH TableScout** 



## **Product Information**

The product has a system programming feature that allows users to customize and edit the current configuration of the device. The programming mode can be accessed by pressing and holding the Bus and Close button for 4 seconds to bring up the password prompt. Users must enter the password 2580 followed by the Enter key. Once the password is accepted, Menu 1-9 will be displayed, and users can use the Seat button to scroll to a different menu and the Enter button to enter each menu or save the current configuration. The Cancel button clears user entries, and the Bus button changes OFF to ON and vice versa.

Menu 2 allows users to set the transmitter base ID, which should match the ID of the serial receiver unit that is connected to their computer. The base ID is a 3-digit number, and it is preset at the factory and should only be changed if necessary. Menu 4 allows users to set the baud rate, which is also preset at the factory and should only be changed if necessary.

The product uses two different receiving frequencies, and the ISTATION frequency should match the Table Scout frequency. Users can check the label on the back of the ISTATION to confirm the frequency. If necessary, users can change the frequency on the Table Scout by accessing the Freq menu, pressing BUS until they get to the desired frequency, and then pressing Enter key to save the frequency.

Menus 7-9 are not used for PRO-HOST systems.

## **Product Usage Instructions**

1. To enter programming mode, press and hold the Bus and Close button for 4 seconds to bring up the password

prompt.

- 2. Enter the password 2580 followed by Enter key. If the password is accepted, Menu 1-9 will be displayed.
- 3. Use the Seat button to scroll to a different menu.
- 4. Press the Enter button to enter each menu or save the current configuration.
- 5. Press the Cancel button to clear user entries.
- 6. Press the Bus button to change OFF to ON and vice versa.
- 7. To set the transmitter base ID, access Menu 2 and enter the 3-digit base ID followed by the Enter key.
- 8. To set the baud rate, access Menu 4 and enter the desired baud rate.
- 9. To change the frequency on the Table Scout, access the Freq menu, press BUS until you get to the desired frequency (which needs to match the Receive Frequency of the ISTATION), and press the Enter key to save the frequency.
- 10. To exit the system-programming menu, press the Cancel key 2 times.

## **System Programming**

To enter programming mode, press and hold the "Bus" and "Close" button for 4 seconds to bring up the password prompt. Enter the password "2580" followed by "Enter" key. If the password is accepted, the display will show "Menu 1-9."

Use the following keys to edit the current configuration:

- "Seat" button to scroll to a different menu.
- Enter" button allows user to enter each menu or save the current configuration
- "Cancel" button clears user entries
- · "Bus" button changes OFF to ON and vice versa



Menu 1. Set the Current Time

- At the "Set Current Time" menu, set the hour then press "Enter" key.
- · Set the minutes and press "Enter" key.
- Press the "Cancel" key 2 times to exit the system-programming menu.

### Menu 2 - Set the transmitter Base ID

Each system has a unique ID so that it will not interfere if they are too close to each other. The base ID is a 3-digit number and it should match the ID of the serial receiver unit that is connected to your computer.

**NOTE:** The base ID is preset at the factory and it should only be changed if necessary.

- At the "Base ID" menu, enter the 3-digit base ID followed by the "enter" key.
- Press the "Cancel" key 2 times to exit the system-programming menu.

### Menu 3 · Set the System Group ID

This is pre-set at the factory, and it should not be changed. Default: 1247

#### Menu 4 - Set Baud Rate

This is pre-set at the factory, and it should only be changed if necessary. Default: 1200

# Menu 5 - Set Frequency

JTECH uses 2 different receiving frequencies. The ISTATION frequency should match the table scout frequency. Check the label on the back of the ISTATION. If the label says,

- F1 this is equivalent to frequency 452.5750 MHz on the table scout.
- F2 this is equivalent to frequency 467.9250 MHz on the table scout



To change the frequency on the Table Scout:

- At the "Freq" menu, press BUS until you get to the desired frequency (this frequency needs to match the Receive Frequency of the ISTATION. Press the enter key to save the frequency.
- Press the "Cancel" key 2 times to exit the system-programming menu.

Menu 7-9 - NOT USED for PRO-HOST system

## **Documents / Resources**



JTECH TableScout [pdf] Installation Guide TableScout

Manuals+,