

Quick Guide #5D: ZOLL E Series Configuration and Operation with Rosetta-DS (Bluetooth Connection)

I. Configuration instructions for ZOLL E Series for use with Rosetta-DS via Bluetooth

Note: It is recommended that E Series monitors have software version “1.01” or newer to ensure compatibility. Contact your ZOLL representative to obtain software updates.

- Required settings:
 - Auto Transmit After 12 Lead – Yes ¹
 - Upload Baud Rate - 38400
 - Enable Data Relay ³ – Yes
 - Enable RescueNet Link ⁴ – No

- Entering System Configuration ²

After the monitor has been off for 10 seconds or more;

 - Simultaneously press and hold the rightmost and leftmost softkeys.
 - Turn the selector switch to **MONITOR** or **ON** (softkeys still pressed).
 - Continue to hold the buttons depressed until the **Passcode** screen appears

- Enter Passcode

Enter the Passcode (typically 00000000).

 - Press the **0** (zero) softkey. This will move the highlight to the next digit.
 - Repeatedly press the **0** (zero) softkey until all eight digits have been entered.

Note: If the Passcode was changed from the default, enter the new code instead.
 - The Configuration Passcode screen will then automatically advance to the **Select Language** menu.
 - Press the **Enter** softkey to select the highlighted language (**ENGLISH**) to move to the main configuration menu.

- Changing Settings
 - Press the **Change Config** softkey to display the first configuration option menu
 - Press **Next Item** softkey to select **12 Lead Set/Review**
 - Press **Next Item** softkey until **AUTO TRANSMIT AFTER 12 LEAD** is highlighted
 - Press **Change Value** to select **Yes**
 - Press **Return** once to return to the **System Configuration** menu
 - Press **Next Item** softkey to select **Communications Set/Review**

- Press **Enter**
- Press **Change Value** to set **Upload Baud Rate** to **38400 bps**
- Press **Next Item** softkey to select **Enable Data Relay** ³
- Press **Change Value** to select **Yes**
- Press **Next Item** softkey to select **Enable RescueNet Link** ⁴
- Press **Change Value** to select **No**
- Press **Return** twice to return to the main menu
- Press **Exit Config**
- Select **Save Changes and Exit**
- Press **Enter**
- Select **NO** when asked to save the data to the card and press **Enter**
- Power monitor off to complete configuration.

Notes:

1. The AUTO TRANSMIT feature is not fully functional on software versions older than 1.01.
2. Configuration settings may vary with monitor software version.
3. Data Relay was previously called Interlink by ZOLL. Certain versions of software may still call it Interlink. If Data Relay does not appear in the menus, look for Interlink instead.
4. RescueNet Link does not exist in older versions of software. If not listed, there is no need to disable it. Proceed to next step.

II. Configuration Instructions for Rosetta-DS for use with ZOLL E Series via Bluetooth

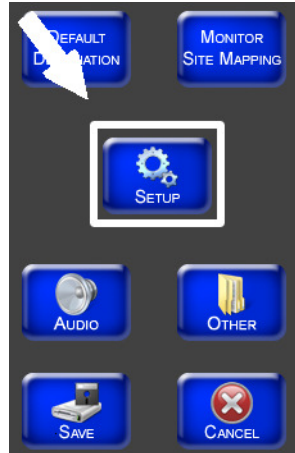
Note: Only works with Widcomm and Toshiba Bluetooth Drivers.

1. Launch Rosetta-DS. At the main screen of Rosetta-DS click the [Settings] button. A password box may appear. The default password is “GDrosetta”.

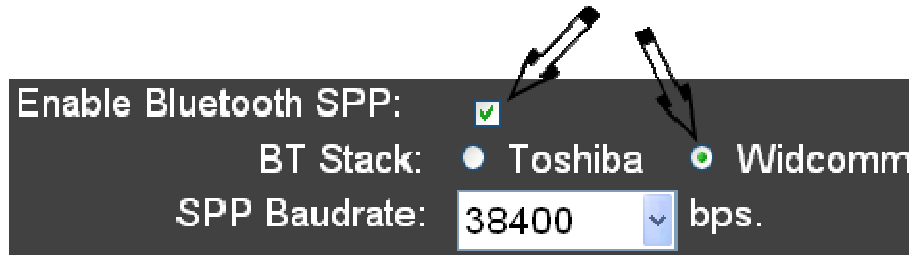







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2. Next click the [Setup] button.



3. Check the Enable Bluetooth SPP checkbox, select the Bluetooth driver your computer uses (Toshiba or Widcomm) and set the SPP Baudrate to 38400.



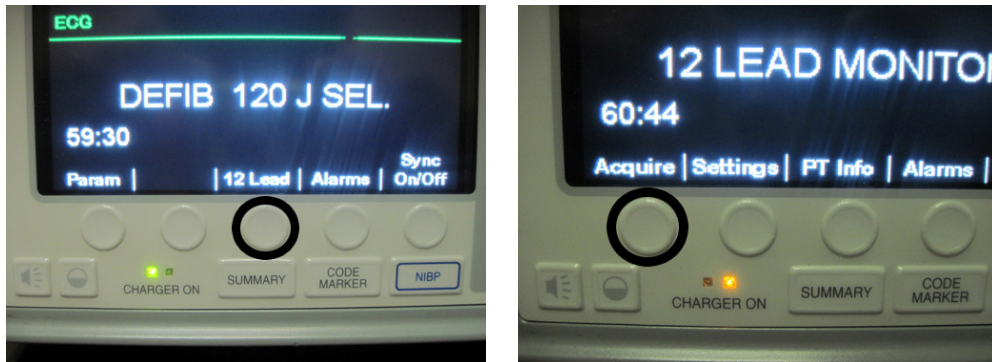
4. Click the  button.
5. To complete the step, click the  button, then click .
6. Click the  button at the top right of the Rosetta-DS window, then click .
7. Restart Rosetta-DS by double clicking the shortcut on the desktop.

III. Acquiring and Sending a 12-Lead from the ZOLL E Series to Rosetta-DS

Note: If the ZOLL E Series is set to transmit using Bluetooth it will automatically detect the Bluetooth of your computer, there is no need to pair it.

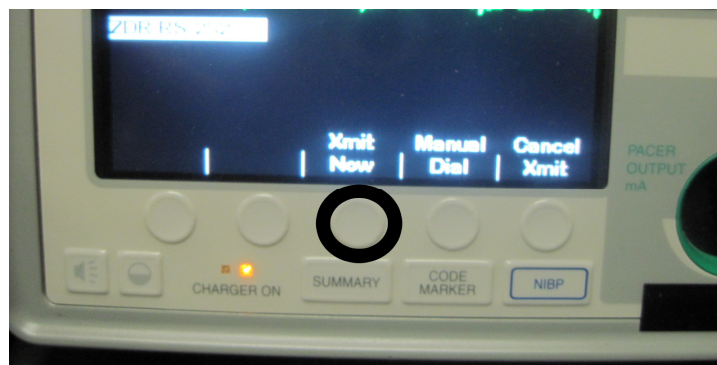
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1. Press the **12 Lead** softkey and then press the **Acquire** softkey to start acquiring a 12-Lead.

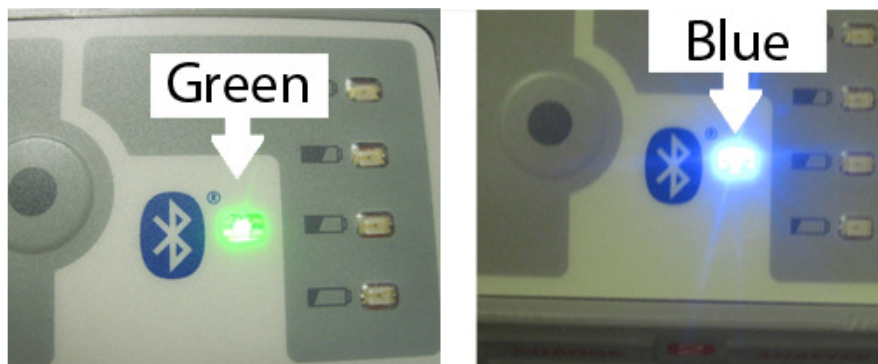


2. Once you have acquired a 12-Lead, press the **Xmit Now** softkey to transmit the 12-Lead to the Rosetta-DS.

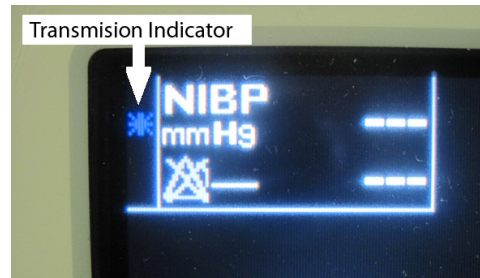
Note: Xmit Now was previously listed as Dial Phone #. If you see Dial Phone #, select that; you do not need to enter a phone number



3. The LED next to the Bluetooth icon on the top right corner of the E Series monitor will light up green. Once it starts transmitting it will light up blue.



4. The transmission indicator will start moving up and down indicating that the 12-Lead is being transmitted to Rosetta-DS.



See Quick Guide #9: Sending a 12-Lead from Rosetta-DS to Destinations

-END PROCEDURE-