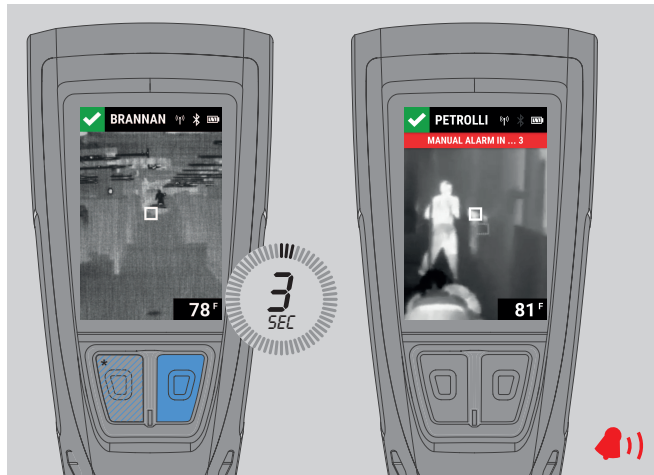


4.0.5 Activating an Alarm



Long press the **Down** or **Enter** button. The alarm sounds.

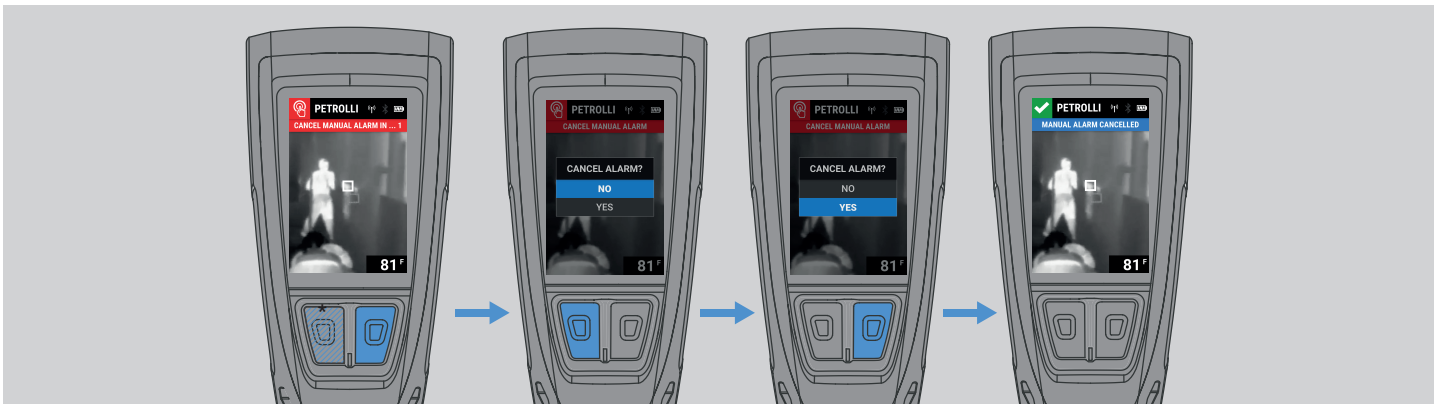
NOTE: If the button(s) is released before the **three-second** countdown ends, the alarm is not activated.

4.0.6 Cancelling an Alarm

Long press the **Down** or **Enter** button.

NOTE: If the button is released before the three-second countdown ends, the alarm does not turn off.

- (1) Select **YES** in the the **CANCEL ALARM** dialog box. The alarm is cancelled.



4.0.7 Pairing with an External Device

Pairing can be established with external devices using the RFID tag in LUNAR.



- (1) Ensure the external device is in *Data Link Mode*, or *Pairing Mode*.
- (2) Touch the RFID tag on LUNAR to the external device.
- (3) Scroll through the TIC palettes until the Status screen is displayed.

Successful Connection Pairing



Connection Established and then Lost No Pairing

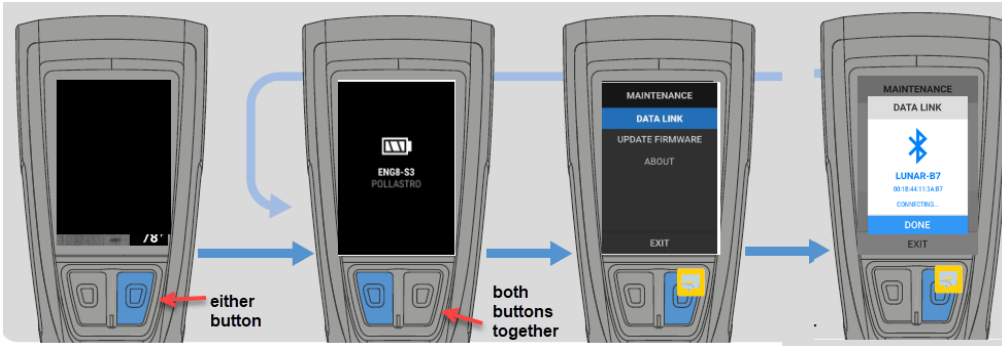


4.1 Configuring and Maintaining

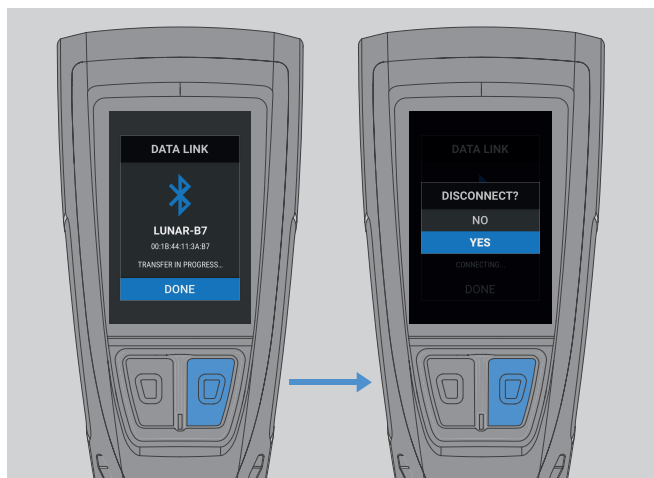
4.1.1 Connecting to FireGrid Configure

LUNAR can be configured to automatically connect with FireGrid Configure, making it discoverable for communication with FireGrid and connected devices.

- (1) With LUNAR powered off, start a Quick Check.
- (2) Open the Maintenance menu.
- (3) Select **DATA LINK**. LUNAR attempts to connect with FireGrid Configure.

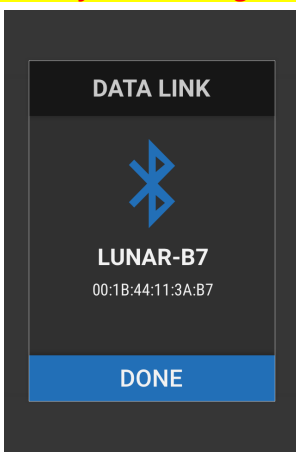


Connection in Progress **Successful Pairing**



- (1) Select **DONE**.
- (2) In the **DISCONNECT** dialog box, select **YES** to disconnect or **NO** to remain paired.

Not Actively Transferring Data **No Pairing**



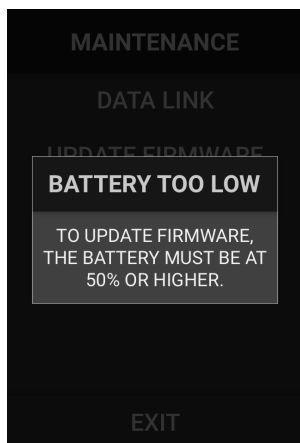
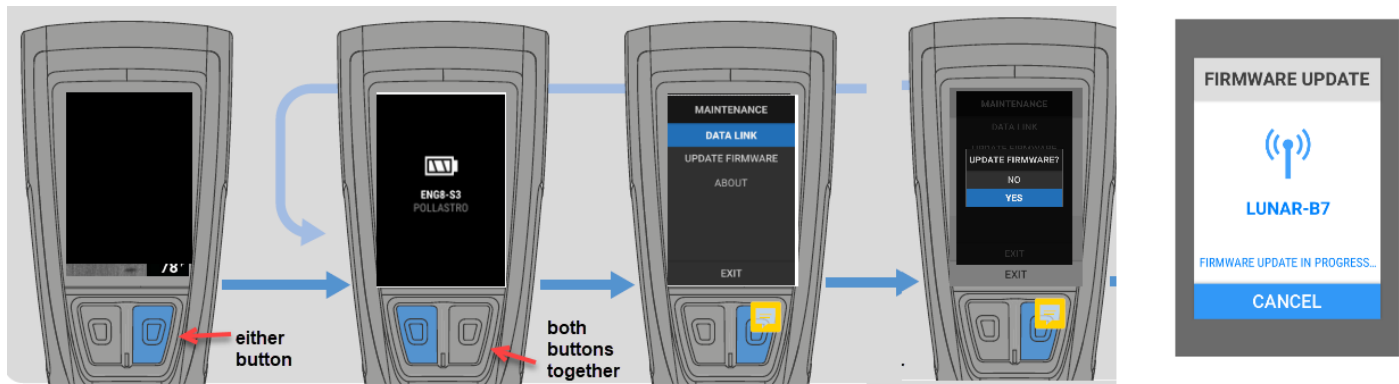
4.1.2 Updating Firmware **Software**

If a firmware update is available, it can be installed from the Maintenance menu. **This applies to LTE only.**

- (1) Open the [Maintenance menu](#).

- (2) Select **UPDATE FIRMWARE**.
- (3) Select **YES** to confirm the update.

To cancel the update, select **CANCEL**.



NOTE: To update the firmware, the battery level must be at 50% or higher.

4.1.3 Charging the Battery

There are two ways to charge the LUNAR battery:

- (1) Using the Single Point Charger