

# EMTx20 and Config App

## Quick Start Guide

### Switch Transmitter On

Locate battery endcap by finding the battery symbol. Locate and remove the grub screw on top of the endcap.

Using the provided removal tool, turn the endcap counter-clockwise to remove it.

Remove the isolator from the top of the batteries and store in a safe place.

Refit the endcap and the grub screw. The device will start transmitting approximately 5 seconds after the endcap has been fitted.



### Connection to the EMTx Config App

Locate the PCB endcap (the endcap with the model name engraved on it) and remove grub screw. Using the provided removal tool, turn the endcap counter-clockwise to remove it.

Mount the USB endcap on the PCB endcap slot, in the same way as the other endcaps.

Insert the provided micro-b cable into the micro-b slot on the endcap. Then connect the USB-A end to the PC. The green light will switch on.



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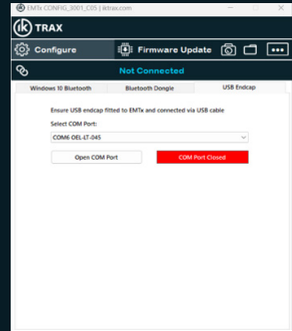
## Connection to the EMTx Config App (continued)

Open the EMTx Config App and select the USB endcap option on the input ribbon. Choose the appropriate COM port by using the dropdown menu.

Once the port is selected, click on the “Open COM Port” button. Press the “Reset” button on the USB endcap to initiate the connection.

Once the connection is established, the “Data” LED light will start to flash.

Once connected, make the necessary changes and click “Sync & Disconnect.”



## Turning Off

Remove the battery endcap, place the isolator on top of the batteries, and then refit the endcap.

