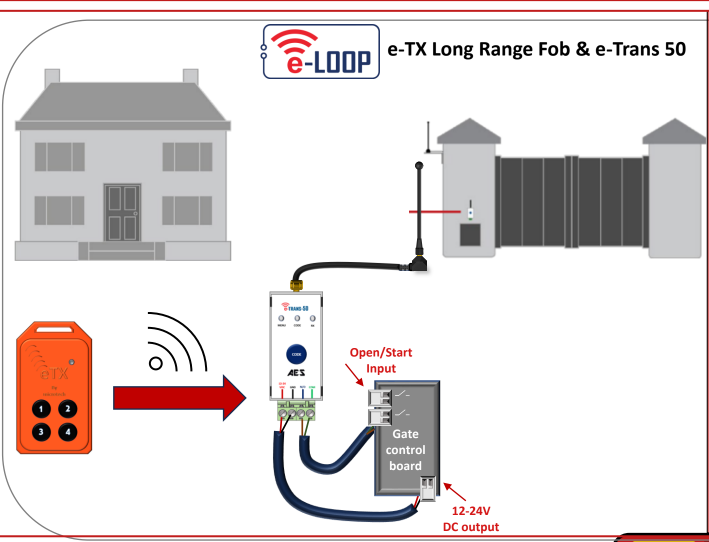


STILL HAVING TROUBLE?

Find all of our support options such as Web Chat, Full Manuals, Customer Helpline and more on our website:

WWW.AESGLOBALONLINE.COM

\* ALWAYS TEST THE UNIT ON SITE BEFORE INSTALLATION TO AVOID RE-STOCKING FEE \* See full T&C's on our website



## To code e-TX/remote device:

Press and release the CODE button on the transceiver, Blue LED will illuminate.











Press the e-TX/remote button that you want to activate the transceiver once. The Blue LED will flash, indicating the coding sequence.









Press the e-TX/remote button a second time, the Blue LED will flash again, and the coding sequence is now complete.









Wait for a few seconds, Blue LED will flash one last time, remote ready to use.











Ensure e-Trans is not in a steel/metal enclosure which can reduce signal range.

The transceiver should be mounted as high as possible with clear line of sight to loop to maximise range.

Check out our YouTube channel for how to guides



## **NEED MORE ASSISTANCE?**

+44 (0)288 639 0693

SCAN THIS QR CODE TO BE BROUGHT TO OUR RESOURCES PAGE.

VIDEOS | HOW-TO GUIDES | MANUALS | QUICK START GUIDES

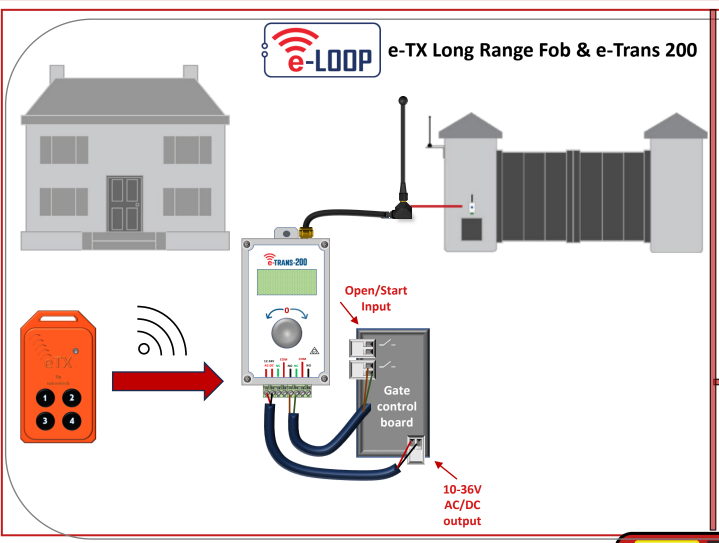


STILL HAVING TROUBLE?

Find all of our support options such as Web Chat, Full Manuals, Customer Helpline and more on our website:

WWW.AESGLOBALONLINE.COM

\* ALWAYS TEST THE UNIT ON SITE BEFORE INSTALLATION TO AVOID RE-STOCKING FEE \* See full T&C's on our website



## To code e-TX/remote device:

Rotate dial clockwise to CODE DEVICE then press PB dial. CODE LEARN will display and green LED will flash indicating coding sequence.









Press e-TX/remote button once > display will show ACCEPT REM 1, then screen will display CONFIRM REM 1, press e-TX/remote button one final time and screen will display REM 1 CODED.









Remote ready to use.









Hereby, AES GLOBAL LTD declares that the radio equipment type E-TX & E-TRANS is in compliance with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address:

www.aesglobalonline.com/e-loop#ce

AES Global Ltd - 4 Kilcronagh Business Park, Cookstown, BT80

Product Type: Wireless Vehicle

Detection & Automation.

Ensure e-Trans is not in a steel/metal enclosure which can reduce signal range.

The transceiver should be mounted as high as possible with clear line of sight to loop to maximise range. **Check out our YouTube** channel for how to guides



## **NEED MORE ASSISTANCE?**

+44 (0)288 639 0693

SCAN THIS QR CODE TO BE BROUGHT TO OUR RESOURCES PAGE.