

PSP Security AccuFACE EFR-T3

Overview

Users were enrolled on the reader as per the manufacturer's instructions.

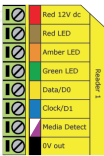
The reader was tested using Net2 6.01.8319.4827 software using wiegand output set to wiegand 26 bits. The reader was also tested using 34-bit, wiegand custom.

Mifare card tokens were used, which can be read by the reader in verifcation mode before the facial recognition.

In both cases, when a face was recognised by the reader, a unique token number was output to Net2 successfully.

/ //	
Cable Pinout	ACU terminal
P3-1 Red	+12V
-	Red LED
-	Amber LED
-	Green LED
P3-5 Green	Wiegand D0
P3-6 white	Wiegand D1
-	NOT USED
P3-2 Black	OV





Ensure any unused wires are safely terminated.

When in the idle state a red LED is shown above the cameras. Upon successful facial recognition the LED turns green and a green circle with a check mark is shown on the display. When the facial recognistion is unsuccessful the LED above the camera stays red and a red circle with a white cross is shown on the display.

The LED indications above show when a face is recognised by the reader. When a face is recognised and the LED goes green, the reader will then pass the token number to the ACU. At this point the ACU will either permit or deny access according to Net2 programming. So, a green LED on the AccuFace reader does not necessarily mean that access will be granted.

For further information please see manufacturers website: https://www.pspsecurity.com

