Operating & Installation Instructions

1 System overview

The ACTpro USB reader is a plug and play desktop reader, with support for ACT RFID, HID, MIFARE Classic and DESFire EV1 technologies and is compatible with ACTenterprise versions 1.3.0.5 or later.

2 Installation

- 1. Install ACTEnterprise V1.3.0.5 or later.
- 2. Plug in USB reader into an available USB port.
- 3. Wait for the installation of the driver to complete.
- 4. Run ACTManage.
- 5. Present card to reader.
- 6. If the card is already assigned to a user, the user details page is displayed.
- 7. If the card is not assigned to a user, a new user details page is displayed with the card number entered.

3 Specifications

Features	Description
13.56MHz technology	MIFARE Classic, MIFARE Plus, MIFARE DESFire EV1
125kHz technology	ACTRFID and HID
Dimensions	116 x 67 x 14 mm
Power Supply	5V DC- supplied from USB port
Current consumption	<100mA
Audio Indication	Buzzer when card presented
Visual Indication	Red LED on: Normal Green LED flashes when valid card presented Amber LED flashing: not connected to PC Green LED Flashing: capture mode
USB Cable	1.5m USB cable

Learned Cards and Site Coded cards are not supported by the USB reader.

4 Non ACT MIFARE Cards:

The reader may be programmed to read non ACT MIFARE cards. From ACTInstall, Go to ACTInstall -> Advanced Setup -> Card Configuration -> Mifare Format

System Live Site Cade	
Quick Setup Quick Setup Quick Setup Controllers/Hub Groups Doors I/O Modules DVRs Card Configuration Tools Reports Settings Card Configuration	Card Type Reader Operation Bits Immat ACT MIFARE Card * Memory Sarial Operation * OREVERSe Serial Operation OESFire EV1 ACTFile Operation OEM MIFARE Card OEM MIFARE Card OREM MIFARE Card OEM MIFARE Card

Select the appropriate MIFARE card type then press Save:

ACT MIFARE Card:	This is the <i>default</i> setting to read ACT MIFARE Cards			
Serial Operation:	Returns the MIFARE serial number			
Reverse Serial Operation:	Returns the MIFARE serial number in reverse			
DESFire EV1 ACT File Operation:	Set when using ACT DESFire EV1 cards			
DEM MIFARE card:	Non-ACT MIFARE cards			
DEM MIFARE card with MAD:	Non-ACT MIFARE cards			

5 Capture Cards:

000

0

For cards with both 125 kHz and MIFARE technology, cards should be enrolled using the capture card facility in ACTManage -> Users

Click on the Capture card icon

beside the card number.

Read from Door	Door		•	
Read from USB Reader				
Read from Mifare USB Reader				
Read Serial Number from Mifare USB Reader				
Read Reverse Serial Number from Mifare USB Reader				
	Card Number	1805591		Capture
			Cancel Save	

To read the 125kHz number on the card, select "**Read from USB Reader**" and click capture.

To read the ACT MIFARE number on the card, select "**Read from MIFARE USB**" Reader and click capture.





While every effort has been taken by ACT to ensure the accuracy of the information contained within this document, ACT assumes no responsibility for any errors or omissions. No liability is assumed for damages resulting from the use of information contained within this document.



USB Desktop Reader



Operating and Installation Instructions

Ireland Office Unit C1, South City Business Centre, Tallaght, Dublin 24, Ireland

United Kingdom Office Birchwood 1, Dewhurst Road, Birchwood Warrington, WA3 7GB, UK

Ireland: +353 (0)1 466 2570 UK: +44 (0)161 236 9488 Email: info@act.eu

www.act.eu

Copyright © 2016 Access Control Technology Ltd. Part No.18-00095 Iss 3