

PRODUCT LINE: ACCESS

PRODUCT NAME: ER10-X Enrolment reader

MODEL(S): V54504-F103-A200 CATEGORY: Sales & Delivery Release

CONTACT: Nadine Frost DATE: 22/12/2020

Vanderbilt is pleased to inform you about the sales and delivery release of the ER10-X Enrolment reader. Vanderbilt's ER10-X USB enrollment reader is a direct replacement for the ER10-MF with additional features. In addition to the existing range of supported MIFARE card reading formats, the new ER10-X will also support EM / 125kHZ card technologies and is featuring a stylish new housing.



A - Order information

Product name	Order number	Product Description
ER10-X	V54504-F103-A200	ER10-X USB Enrolment reader, EM/MIFARE/DESFire



B – Product description



ER10-X USB Enrolment reader

Vanderbilt's ER10-X USB Reader is a USB enrollment reader used to read card numbers into various Vanderbilt systems such as ACT Enterprise, ACT365, OMNIS and SPC. The reader software can be configured to present the numbers in the correct format for each system.

The ER10-X enrollment reader connects to a PC via USB 2.0 and automatically loads the required driver for either Windows, MAC OS X or Linux. When presenting a EM / 125kHz or MIFARE® card or tag to the ER10-X, the card data is transferred to the PC in the form of keyboard data. This allows for easy integration with existing software where card data is usually manually entered into the system.

The ER10-X enrollment reader is equipped with a buzzer for acoustic indication and a multicolor LED for visual indication.