

Dual-Technology Enrolment Reader

The Dual-Technology Enrolment Reader provides an easy-to-use method of enrolling cards onto your Access -Control Management System. The reader utilises a USB connection to make it simple to use on the PC, simulating keyboard entry when a card is presented to the reader.

Features

- Dual technology simplifies card migration data entry with only a single reader. You can select the card technology using Caps Lock.
- Simple Data Entry means there is no need for the user to manually enter a card number, just show the card to the reader.
- Simple installation means reduction in time and cost.



Specification

	Enrolment Reader - Prox / Sector 4	Enrolment Reader - Prox / MIFARE
TDSi Part Number	5002-0447	5002-0449
Dimensions	107 x 80 x 25 mm	
Weight	140 g	
Operating Environment	0°C to + 50°C, 0 to 95% RH (non-condensing)	
Power Supply	USB	
Operating frequency	125 KHz / 13.56 MHz	
Card technology	EM4102 / MIFARE Compatible	
Sounder	Integral	
LEDs	Bi-colour (red/green) with independent external control	
Read range	<80 mm with ISO Card / <30 mm with tag	
Output formats	Keyboard simulation	

Ordering Information

Dual-Technology Enrolment Readers			
Proximity and Sector 4 Desktop Enrolment Reader USB			
Proximity and MIFARE CSN Desktop Enrolment Reader USB			

MIFARE Cards (use with 5002-0436)			
ISO 1K MIFARE Card - Plain White	2920-3000		
ISO 4K MIFARE Card - Plain White	2920-3001		
ISO 1K MIFARE Card - White with Serial Number Printed	2920-3002		
ISO 4K MIFARE Card - White with Serial Number Printed	2920-3003		
MIFARE Cards (use with 5002-0438)			
White ISO 1K MIFARE Card Sector 4 Encoded			

DS0069 - Issue 5