





Keyboard Wedge Reader

The Desktop reader provides an easy to use method of enrolling cards onto your Access Management Software. 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.

keyboard wedge reader

DS0069_Issue 2

SPECIFICATIONS

TDSi Part No.	5002-0449
Dimensions	107 x 80 x 25 mm
Weight	0.14 kg
Operating Environment	0 °C to +50 °C, 0 to 95 %RH (non-condensing)
Power supply	USB Powered
Operating frequency	125KHz / 13.56MHz
Card technology	EM4102 / Mifare Compatible
Sounder	Integral
LEDs	1 bi-colour (red/green) with independent external control
Read range	<80 mm with ISO card, <30 mm with tag
Output formats	Keyboard simulation
Termination Options	None

Part Number: 5002-0449

Description: Keyboard Wedge Reader

FEATURES & BENEFIT:

Dual technology

Simplifies card migration data entry with only a single reader. Selection of card technology using Caps Lock.

Simple data entry

No need to manually enter card number, just show card to reader.

Simple to install

Minimises installation time and cost.











Unit 10 Concept Park, Innovation Close, Poole, Dorset BH12 40T

United Kingdom t: +44 (0)1202 723535 f: +44 (0)1202 724975

TDSi France Immeuble ATRIA, 2 rue du Centre 93160 NOISY LE GRAND, t: +33 (0)1 58 84 20 90 f: +33 (0)1 58 84 20 91

e: infos@tdsi-france.com

TDSi China Rm 103, 1 Bld, Shangsha Innovation Science & Technology Park, 9283 Binhai Road, Futian District Shenzhen 518048, t: 86-755-82535725, 82535720 f: 86-755-82535770

e: tdsiinfo@microgarde.com.cn