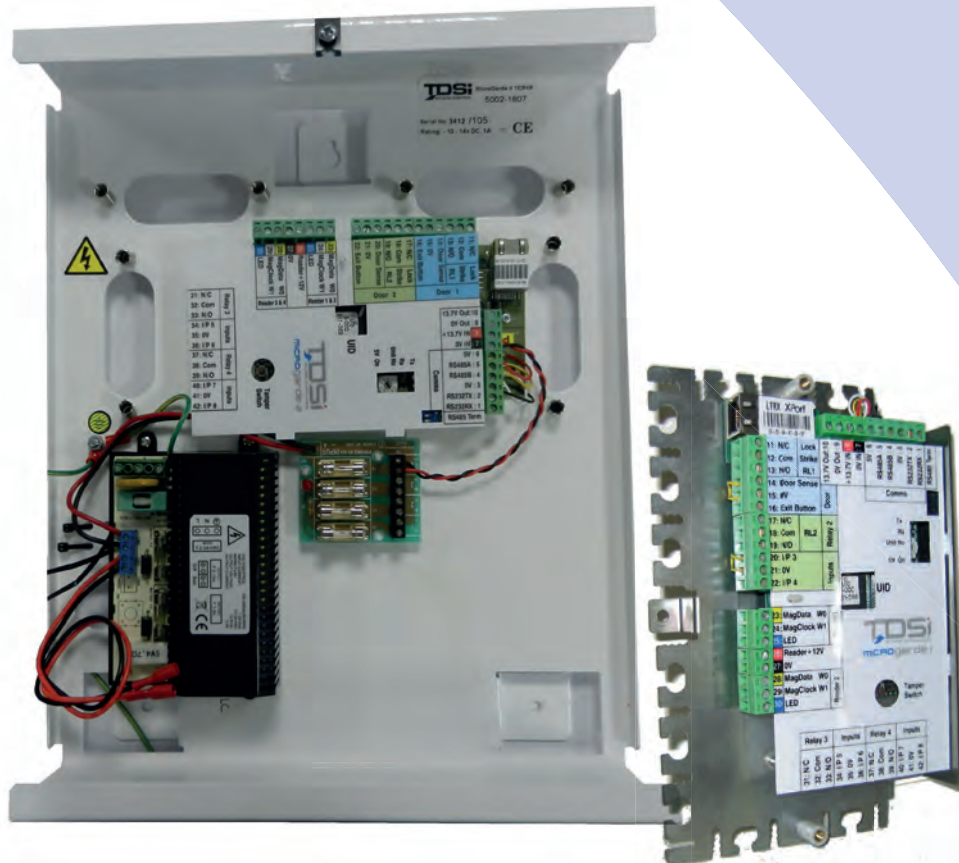


# MICROgarde® I



## 1 door / 2 reader controller

MICROgarde® I is a cost effective networked access control unit giving the advantages of central control and event reporting.

Each controller can run independently or as part of a network. MICROgarde® is also available as a starter kit providing an easy way of ordering the essential items for your installation—simply add the power supply and door furniture.

## SPECIFICATIONS

TDSi Part No.	5002-1900/5002-1906
Dimensions	210 x 135 x 47 mm (without PSU) 346 x 280 x 85 mm (with PSU)
Weight	600 g (without PSU), 4.9 kg (with PSU)
Operating Environment	-5°C to +45°C, 0 to 95%RH (non-condensing)
Power Supply	Input: 10 to 14 VDC, 1 A (without PSU) 100 to 240 VAC, 1.2A. (with PSU)
Max Cards	10,000 when used with EXgarde PRO PC software
Readers	2 readers with industry standard clock & data (ABA track 2 emulation), Wiegand and HID standard 37-bit (H10302) output formats. Support for TDSi Digital IR card readers
Doors	0 or 1
Inputs	4 in total; 2 used per installed door
Outputs	2 (30 V, 2 A rating) in total; 1 used per installed door
Expansion options	Changeover relay module adds 2 additional relay outputs and 4 additional inputs
Communications	RS-232 with built-in converter to RS-485 for downstream units. TCP/IP Optional.

## ORDERING INFORMATION

### Part Number: 5002-1900

**Description:** MICROgarde® I standard without power supply

### Part Number: 5002-1901

**Description:** MICROgarde® I with TCP/IP

### Part Number: 5002-1906

**Description:** MICROgarde® I with 3A power supply

### Part Number: 5002-1907

**Description:** MICROgarde® I TCP/IP with 3A power supply

### Part Number: 5002-1910

**Description:** MICROgarde® I Starter Kit

### Part Number: 5002-1811

**Description:** MICROgarde® I I/O module upgrade kit

### Part Number: 5002-1812

**Description:** MICROgarde® I TCP/IP module upgrade kit

### Part Number: 5002-1813

**Description:** MICROgarde® RS-232 communications cable

## FEATURES & BENEFITS

### One door networkable access control unit for up to 200 doors

Allows easy system expansion.

### Use TDSi or third-party readers

Allows retrospective fitting to existing systems.

### Impact resistant ABS enclosure with Tamper detection

Immediate warning if the case is opened.

### Built in RS-232/RS-485 converter

No need to carry and install a separate converter.

### Reversible 2-wire RS-485 communication

Easy to install and maintain.

### Variable lock times

Ensures DDA compliance.

### Diagnostic LEDs

Simplifies commissioning.

### Additional I/O and TCP modules available

Enables system integration and complete flexibility.

### Automatic fire door release

Automatic control of selected doors in the event of a fire<sup>1</sup>.

### Full compatibility with EXgarde PRO

Easy upgrade path for enhanced functionality and further systems integration.

### Order with intuitive free software

No need for training.

<sup>1</sup>Fire door release feature is not to be used as the primary method of releasing fire doors.

## STARTER KIT

- 1 MICROgarde® I controller
- 1 EXprox proximity reader
- 1 RS-232 cable
- 10 proximity cards
- 1 CD-ROM containing PC software
- Fixing kits



**TDSi UK**  
Unit 10 Concept Park,  
Innovation Close,  
Poole,  
Dorset BH12 4QT  
United Kingdom  
t: +44 (0)1202 723535  
f: +44 (0)1202 724975  
e: sales@tdsi.co.uk

**TDSi France**  
Immeuble ATRIA,  
2 rue du Centre  
93160 NOISY LE GRAND,  
France  
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,  
P.R.China  
t: 86-755-82535725,  
82535720  
f: 86-755-82535770  
e: tdsiinfo@microgarde.com.cn