

Part No: 2920-5001

## Introduction

2920-5001 is a high performance proximity card reader and digital keypad:
r Dual relay outputs:
ZONE 1: lock operation, door status detection, egress button functions.
ZONE 2 doorbell/button functionality.

- Capacity for 1000 passwords and card holders (ZONE 1) and up to 10 passwords or card holders (ZONE 2).
v Built-in tamper function, watchdog timer, and a powerful reboot and self-recovery watchdog which can be connected to an external unlock button.
v Can be operated for card access only, card or password access or combined access.
v 5 cm read range.
, Operates at 125 kHz .


## Specifications

| Temperature range | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Humidity range | $5-95 \%$ non-condensing |
| Power | $12-24 \mathrm{~V} \mathrm{DC} ; 12-24 \mathrm{~V} \mathrm{AC}$ |
| Current | 80 mA (standby); 110mA (working) |
| Card Read Range | Up to 50 mm |
| Operating <br> Frequency | 125 kHz |
| Capacity | ZONE 1: 1000 passwords AND <br> cards; <br> ZONE 2: 10 passwords OR cards |
| Dimensions | $123(\mathrm{H}) \times 79(\mathrm{~W}) \times 21$ (D) mm |
| Weight | 0.54 kg |

## Connection

| Colour | Use |  |
| :---: | :---: | :---: |
| Red | + AC or DC input <br> - $12 \mathrm{~V}-24 \mathrm{~V}$ | POWER IN |
| Black |  |  |
| Brown | Door sense | ZONE 1 |
| Orange | Button: egress |  |
| White | Lock: Normally open |  |
| Pink | Lock: Common |  |
| Aqua | Lock: Normally closed |  |
| Yellow | Button: doorbell | ZONE 2 |
| Blue | Bell: Normally open |  |
| Purple | Bell: Common |  |
| Grey | Bell: Normally closed |  |
| Green | Ground for door sense, egress button and doorbell button | GNDs |
| Shield | Chassis ground |  |

For technical assistance, contact TDSi Support:
Email: support@tdsi.co.uk
Phone: $+44(0) 1202724998$

## Settings

## Settings Mode

To access the settings mode, enter the administrator's code (default 1234) twice. The keypad emits a long beep and the mode LED turns green.

To exit settings mode, press \#. The keypad automatically exits settings mode after 30s of inactivity

You can also use an administrator's master card (see below) to enter and exit settings mode.

## Set the Admin Password

Having entered settings mode, press * and then 3. The mode LED flashes green.
Enter a new password of the correct length (default: 4 digits). Type the password again to confirm. The keypad emits a long beep and the mode LED turns green.

## Set the Password Length

## NOTE: CHANGING THIS SETTING CLEARS ALL EXISTING CARDS AND PASSWORDS

Having entered settings mode, press * and then 9. The mode LED flashes green. Press 0 and then 4.
Enter required length of code: 2 to 6 .

## Reset the Admin Password

Switch unit off. Switch on whilst holding down * key. Code is 123456 truncated to set password admin code length (see above).

## Set User Access Mode

Having entered settings mode, press * and then 0 . The mode LED flashes green. Set the required mode as follows:
Card access only press 0 twice
Card or password access
Card AND password access
press 0 and then 1
press 0 and then 2

## Enrol Zone 1 Users

Having entered settings mode, type the user's 3 -digit code (000-999). Red LED indicates number already in use, green LED: number available.
Enrol card: optional for Card or password access mode Swipe user's card. Single beep indicates that card has been read successfully.
Enrol password: not available in Card Access mode Type a password for the user (set digit length).

Delete Zone 1 User
Having entered settings mode, type the user's 3 -digit code (000-999). Red LED indicates number exists. Press * twice.
Assign Master Card
Having entered settings mode, press * and then 7.
Swipe card.
Delete Master Card
Having entered settings mode, press * and then 7.
Swipe card. Press * twice
Modify User Password
Having entered settings mode, press * and then 9.
Press 0 and then 2.
Input 3-digit user code, e.g. 005.
Enter new access code (of required length)

## Enrol Zone 2 Users

Having entered settings mode, press * and then 4. Type the user's 2 -digit code ( $00-99$ ). Red LED indicates number already in use, green LED: number available.
Enrol card: optional for Card or password access mode Swipe user's card. Single beep indicates that card has been read successfully.
Enrol password: not available in Card Access mode Type a password for the user (set digit length).

Delete Zone 2 User
Having entered settings mode, press * and then 4.
Type the user's 2-digit code (00-99). Red LED indicates code is valid.
Press * twice.

## Delete all Cards and Passwords (вотн Zones)

Having entered settings mode, press * and then 8 . The mode LED flashes green.
Press 8 twice. The unit beeps four times.

## Set Door Lock Time

(Zone 1 only)
Having entered settings mode, press * and then 1 . Set the unlock time in seconds: 00-99 (e.g. $05=5$ seconds). With value of 00 , user must lock door with second authentication.

## Set Door Bell Time

(Zone 2 only)
Having entered settings mode, press * and then 5 . Set the operating time in seconds: 00-99 (e.g. $05=5$ seconds).

## Enable/Disable Anti-Tamper Alarm

Having entered settings mode, press * and then 6 . DISABLE: press 0 and then 1; ENABLE: press 0 and then 2.

NOTE. If alarm is activated (due to exposure of internal sensor to light), switch off buzzer by replacing cover (60s delay) or by entering admin code.

## Enable/Disable Doorbell

(Zone 2 only)
Having entered settings mode, press * and then 2. DISABLE: press 0 and then 1; ENABLE: press 0 and then 2 NOTE. When enabled, press * to ring bell from standby mode.

## Add a Group of Cards

(Zone 1 only)
Having entered settings mode, press * and then 9 .
Press 0 and then 1 .
Input 3-digit starting user code, e.g. 005.
Input size of block as 3 -digit number, e.g. 010 for 10 numbers/cards.
Swipe first card in block or enter card's 8 -digit number.
Repeat for additional cards.

## Restore Factory Defaults

Having entered settings mode, press * and then 8 .
Press 9 twice.

