# Programmable Relay I/O card







# **CONTENTS**

| 1. FEATURES   |  | 3   |
|---------------|--|-----|
| 2. SPECIFICAT | TON  | 3   |
| 3. INTERNAL C | CIRCUIT                                    | 3   |
| 4. COMMUNIC   | ATION SETUP                                | 4   |
| 5. CONFIGURA  | ATION                                      | 5   |
| 5.1 PASS      | WORD MENU                                  | . 5 |
| 5.2 DRY (     | CONTACT MANAGEMENT CARD MAIN MENU          | . 5 |
|               | 5.2 3. FUNCTION SEGMENT LOGIC              | . 5 |
|               | 5.2 3. OUTPUT SEGMENT FUNCTION CONFIGURE   | . 5 |
|               | 5.2 3. INPUT SEGMENT FUNCTION CONFIGURE    | . 6 |
|               | 5.2 3. FUNCTION SEGMENT ACTIVE DELAY TIME  | . 6 |
|               | 5.2 3. RETURN TO THE DEFAULT CONFIGURATION | . 7 |
|               | 5.2 3. FIRMWARE VERSION                    | . 7 |
|               | 523 FXIT                                   | 7   |

## 1. FEATURES

This relay I/O card is an UPS management product with 5 relay output contacts for monitoring the status and 1 input contact as UPO, Battery Mode Shutdown, Any Mode Shutdown and Remote ON/OFF UPS.

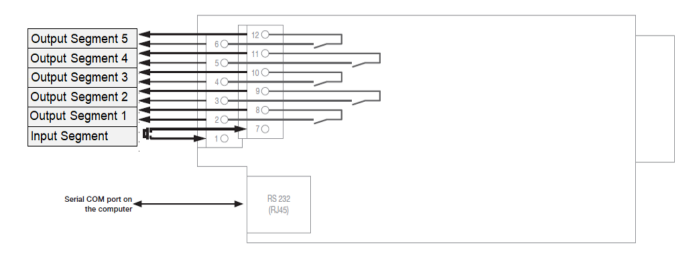
#### Features:

- Monitor UPS events.
- 5 programmable relay output contacts.
- Configurable normal open or normal close for each relay contact.
- Configurable input signal as UPO, Battery Mode Shutdown, Any Mode Shutdown and Remote ON/OFF UPS.
- Has the ability to protect up to 5 computer.

## 2. SPECIFICATION

| Technical Specification |             |  |
|-------------------------|-------------|--|
| Size                    | 130x60 mm   |  |
| Weight                  | 200 g       |  |
| Operating temperature   | 0÷40 °C     |  |
| Operating humidity      | 10÷80 %     |  |
| Contact rating          |             |  |
| Input                   | DRY contact |  |
| Relay R1-R5 AC voltage  | 240 V max   |  |
| Relay R1-R5 AC current  | 1 A max     |  |

# 3. INTERNAL CIRCUIT



## 4. COMMUNICATION SETUP



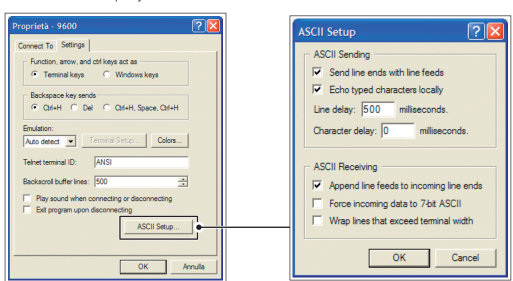
**WARNING!** 

Configure the card with UPS in stand-by or in manual by-pass mode.

- 1. Connect RJ45 port to pin5 of PC RS232 port.
- 2. In the Windows environment, launch the Hyper-Terminal program then open the specified COM port.



3. From File >> Property.



## 5. CONFIGURATION



WARNING!

Configure the card with UPS in stand-by or in manual by-pass mode.

#### 5.1 PASSWORD MENU

- Type <ENTER> continuity 3 times, the password menu displays.
- Enter Password to Activate Maintenance Menu.
- Enter admin.

## 5.2 DRY CONTACT MANAGEMENT CARD MAIN MENU

The system provides six menu options that allow the user to perform both configuration of settings and verification of the firmware version.

To access the intended function, the user must select the corresponding menu number.

### 5.2.1 Function Segment Logic

In this menu, you can configure the logic (Normally Open / Normally Closed) for each segment, both Input and Output.

| Menu Item                 | Segment                          | Default Setting | Possible configuration | Description                               |
|---------------------------|----------------------------------|-----------------|------------------------|---|
| Function Segment<br>Logic | "Segment 1 ~ 5<br>Input Segment" | Open            | Open / Close           | Set the contact is normally open or close |

#### 5.2.2 Output Segment Function Configure

In this menu, you can set the alarm or warning conditions for each output segment. The card is preconfigured with default settings, which can be modified:

| Default configuration for output segment |                         |                        |  |
|--|-------------------------|------------------------|--|
| Menu Item                                | Segment Default Setting |                        |  |
| Output Segment Function Configure.       | Segment 1               | OVERLOAD WARNING       |  |
|  | Segment 2               | GENERAL ALARM          |  |
|  | Segment 3               | BATTERY TEST FAILURE   |  |
|  | Segment 4               | INVERTER GENERAL ALARM |  |
|  | Segment 5               | OVER TEMPERATURE       |  |

| Possible configurations can be set for each output segment |                                    |   |  |
|--|------------------------------------|---|--|
|  | Possible configuration Description |   |  |
|  | UTILITY FAILURE                    | Main fail                                   |  |
|  | GENERAL ALARM                      | OR operation of UPS alarm                   |  |
|  | BATTERY TEST FAILURE               | Fail of battery test                        |  |
|  | SUMMARY ALARM                      | OR opertaion of UPS PCBA allarm             |  |
|  | OVER TEMPERATURE                   | UPS overtemperature                         |  |
|  |                                    | One or more the follow allarms are present: |  |
|  |                                    | Out. short circuit                          |  |
|  | INVERTER GENERAL ALARM             | Max inverter volt                           |  |
|  |                                    | Min inverter volt                           |  |
|  |                                    | DC bus + too high                           |  |
| Output Segment Function                                    |                                    | DC bus - too high                           |  |
| Configure  |                                    | DC bus + too low                            |  |
|  |                                    | DC bus - too low                            |  |
|  |                                    | DC bus unbalanced                           |  |
|  |                                    | DC bus short circ.                          |  |
|  | OVERLOAD WARNING                   | UPS overload                                |  |
|  | CHARGER GENERAL ALARM              | One or more the follow allarms are present: |  |
|  |                                    | Charger fault                               |  |
|  |                                    | Max charger volt                            |  |
|  |                                    | Min charger volt                            |  |
|  | BATTERY LOW ALARM                  | Battery low                                 |  |
|  | EPO ACTIVE                         | Echo of the UPS RPO contact                 |  |

# 5.2.3 Input Segment Function Configure

In this menu, you can define the action to be performed by the UPS when the input segment is activated. The card is preconfigured with default settings, which can be modified:

| Menu Item              | Segment                   | Default Setting | Possible configuration | Description                  |
|------------------------|---------------------------|-----------------|------------------------|------------------------------|
|                        | Input Segment REMOTE ON/O |                 | BATTERY MODE SHUTDOWN  | UPS shutdown on battery mode |
| Input Segment Function |                           | DEMOTE ON/OFF   | ANY MODE SHUTDOWN      | UPS shutdown on every mode   |
| Configure.             | Input Segment             | REMOTE ON/OFF   | EMERGENCY POWER OFF    | Shutdown the UPS             |
|                        |                           |                 | REMOTE ON/OFF          | Power ON/OFF the UPS         |

## 5.2.4 Function Segment Active Delay Time

In this menu, you can set the delay between signal activation and the corresponding action for each segment.

| Menu Item                             | Segment       | Default Setting | Possible configuration | Description |
|---------------------------------------|---------------|-----------------|------------------------|-------------|
| Function Segment<br>Active Delay Time | Segment 1 ~ 6 | Immediatly      | Immedialy / delay      | Set delay   |

## 5.2.5 Return to the default Configuration

This menu is used to restore the card to its default settings.

| Menu Item         | Possible action | Description                                  |
|-------------------|-----------------|--|
| Return to Default | (Y)             | Return to Default value (Y) Yes or (N) No    |
| Configuration     | (N)             | Neturn to Delauit value (1) 1 es or (14) 140 |

#### 5.2.6 Firmware Version

In this menu, you can view the card's firmware version.

## 5.2.7 Exit

In this menu, you can choose whether to exit with or without saving the changes.

| Menu Item | Possible action       | Description   |
|-----------|-----------------------|---|
|           | Exit and Save         | Exit setting mode and Save change data                        |
| Exit      | Exit and Without Save | Exit setting mode and without save change data                |
|           | Not Exit              | Still stay on setting mode, the menu will return to Main menu |

CORPORATE HQ CONTACT: SOCOMEC SAS 1-4 RUE DE WESTHOUSE 67235 BENFELD, FRANCE



JJJJ00B-EN 03.202J

www.socomec.com

Non contractual document.  $\ @$  2025, Socomec SAS. All rights reserved.





