

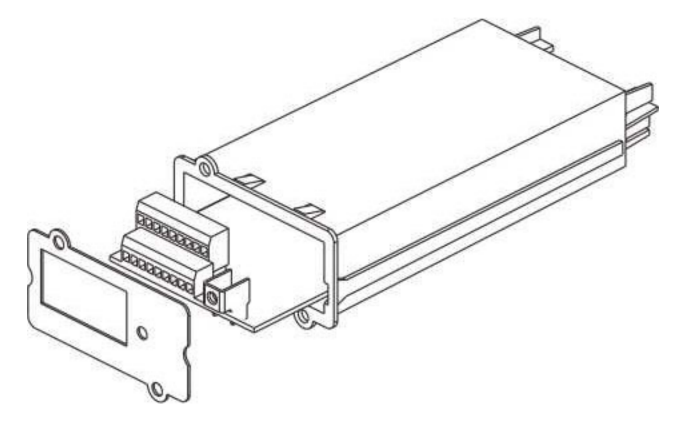
# TX90-RELAY

**Dry Contact Card** 

**Installation Guide** 



Before start the installation, the UPS must be completely shut down and disconnect with AC mains.



## **Features**

DCE-C is an UPS management product with 6 relay output contacts for monitoring the status and 3 input contacts as a shutdown UPS command.

#### **Features:**

- Monitor UPS events.
- All output contacts are independent.
- Hardware configurable normal open or normal close for each relay contact.
- Three programmable input contact.
- Input contact can configure conditions of UPS shutdown (Short/Open active, Active time, load percentage effect, utility status effect).

# **Technical Specifications**

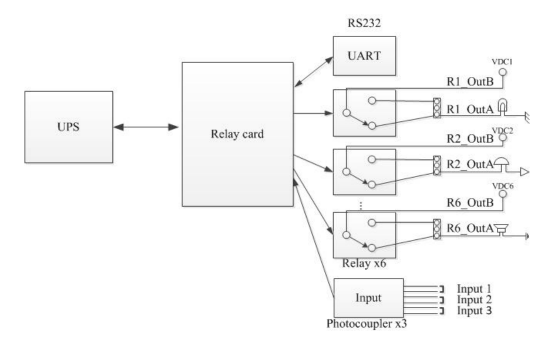
Size	130 x 60mm
Weight	200g
Operating Temperature	0-40°C
Power Input	9–20V
Power Consumption	2.7 Watts

# **Output Contact Rating**

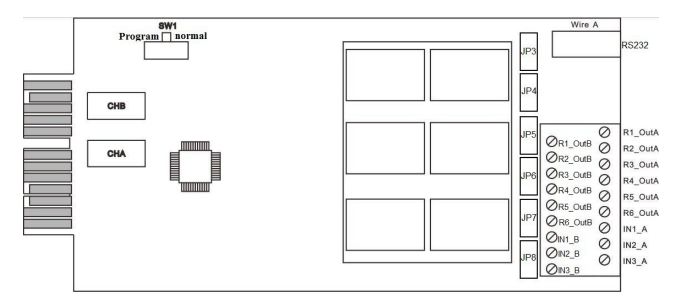
	Maximum	
	DC Voltage	DC Current
Relay R1–R6	40 V	800 mA

## **Application Example**

In this case we'll use the default settings, please set jump JP3-JP8 to short pin 2-3. Apply different VDC to Common contact and connect the lamps to R1~R6 terminals. Short to the input terminal, at least 3 second to shutdown the UPS remotely.



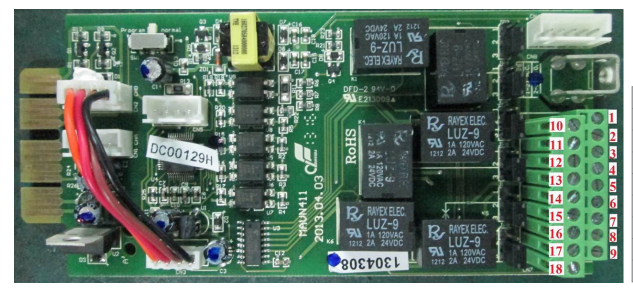
## **Outline**



# I/O Pinout

R1_OutB		
R1_OutA	UPS on Bypass mode	
R2_OutB	Utility Abnormal / Utility Normal	
R2_OutA		
R3_OutB	Invertor On	
R3_OutA	Inverter On	
R4_OutB	Battery Low	
R4_OutA		
R5_OutB	Battery Bad or Abnormal	
R5_OutA		
R6_OutB	UPS Alarm	
R6_OutA		
IN1_A	Pamata shutdawa by Utility status	
IN1_B	Remote shutdown by Utility status	
IN2_A	Energy saying shutdown by Htility status and load norsentage	
IN2_B	Energy saving shutdown by Utility status and load percentage.	
IN3_A	Energy saying shutdown by Htility failure time	
IN3_B	Energy saving shutdown by Utility failure time.	
RS232	Communicate to PC for setting or firmware upgrade	
SW1	Right side(Default)	Left side
24/1	Default for setting shutdown function	Firmware Update

## The pin assignments of 18-Pin Terminal:



10	1
11	2
12	3
13	4
14	5
15	6
16	7
17	8
18	9

#### **Default behavior of Output Pin**

Dry contact Output pin	Jumper Pin 1,2 short	Jumper Pin 2,3 short	Output Setting	
R1_OutA,R1_OutB Open	UPS on Bypass mode	UPS is not on Bypass mode	בחו	
R1_OutA,R1_OutB Short	UPS is not on Bypass mode	UPS on Bypass mode	JP3	
R2_OutA,R2_OutB Open	Utility Abnormal	Utility Normal	ID 4	
R2_OutA,R2_OutB Short	Utility Normal	Utility Abnormal	JP4	
R3_OutA,R3_OutB Open	Inverter On	Inverter Off	IDE	
R3_OutA,R3_OutB Short	Inverter Off	Inverter On	- JP5	
R4_OutA,R4_OutB Open	Battery Low	Battery voltage enough	IDC	
R4_OutA,R4_OutB Short	Battery voltage enough	Battery Low	JP6	
R5_OutA,R5_OutB Open	Battery bad or abnormal	Battery normal	10.7	
R5_OutA,R5_OutB Short	Battery normal	Battery bad or abnormal	JP7	
R6_OutA,R6_OutB Open	UPS occur alarm	UPS is not occur alarm	IDO	
R6_OutA,R6_OutB Short	UPS is not occur alarm	UPS occur alarm	JP8	

## **Default behavior of Input Pin**

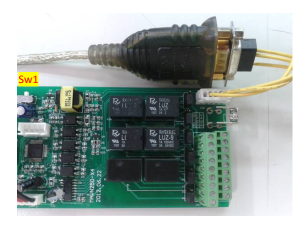
Dry contact input pin	Pin Number	Default function
IN1	IN1_A, IN1_B short	UPS shutdown after 6sec
IN2	IN2_A, IN2_B short	UPS shutdown by load lower than 10 %
IN3	IN1_A, IN1_B short	UPS shutdown by Utility abnormal

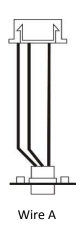
**Note**: OutA,Out\_B of R5 and R6 are no function on MS series. R6\_OutA, OutB no function for Line-interactive UPS only.

- 1. Flexible communication from channel A (CN1) or channel B (CN2).
- 2. Flexible signal output for N.C. (Normal close) or N.O.(Normal open) contact by shorting pin1-2 or pin2-3 from JP3-8.
- 3. The Shutdown function can be programmable by the software. Please refer to the Configuration section of this manual.

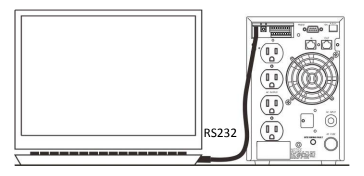
## **Communication Setup**

1. Connect wire A to CN6.





- 2. Connect RS232 to computer.
- 3. SW1 switch to "normal".
- 4. Run the setting tool.
- 5. Select COM port and Baud Rate (9600bps).
- 6. Select "Dry contact" option.



# Configuration

User can program shutdown function that include delay time before shutdown by normal open and normal close active, utility normal/abnormal and load percentage.

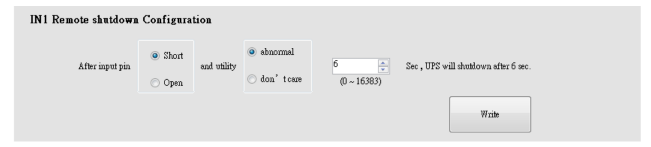
Input 1: Remote shutdown by Utility status.

**Utility fail select:** If input pin was active and utility failure, UPS will shut down after X second. This command can't be cancelled.

**Utility fail didn't select:** Don't care Utility status. If input pin was active, UPS will shut down after X second. This command can't be cancelled.

**Default:** Input 1 short, determine Utility status and UPS shut down after 6 seconds.

Example:



If utility abnormal and input pin short, UPS will shut down after 6 seconds.

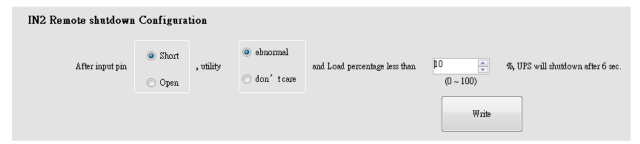
**Input 2:** Energy saving shutdown by Utility status and load percentage.

Utility fail select: If input pin was active and utility failure, UPS will shut down at load percentage less than X %.

**Utility fail didn't select:** Don't care Utility status. If input pin was active, UPS will shut down at load percentage less than X %.

**Default:** Input 2 short, determine Utility status and load percentage less than 10%.

## Example:

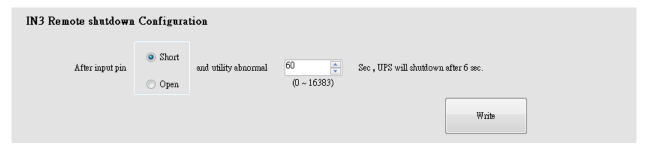


If utility abnormal, Load percentage less than 10% and input pin short, UPS will shut down immediately.

**Input 3:** Energy saving shutdown by Utility failure time. If input pin was active and utility failure time keeping X second, UPS will shut down immediately. This command can be cancelled by utility recovery to normal.

**Default:** Input 3 short, determine Utility status and UPS shut down after 60 seconds. Before shut down UPS and recovery the utility.

### Example:



**Note:** The Input 3 function will be activated after short pin8-17 and Utility abnormal (default). Once utility become normal from abnormal, the action will be cancelled.