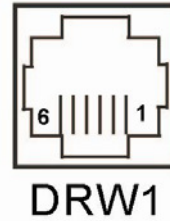


2-9. CASH DRAWER CONNECTOR

DRW1, DRW2 : Cash Drawer Connector
The pin assignment is as follows :

PIN	ASSIGNMENT
1	GND
2	Drawer Open
3	Drawer Sense
4	+12V
5	NC
6	GND



Prox-3100 cash drawer control in GPIO port

To Open Drawer 1 (GPIO 12)

Write "48Dh " to I/O Port "10"h

To Close Drawer

Write "48Dh " to I/O Port "00"h

Detect Drawer1 Status (GPIO 14)

Read I/O "48D"h

Definition (BIT6)

To Open Drawer 2 (GPIO25)

Write "48Fh " to I/O Port "20"h

To Close Drawer

Write "48D " to I/O Port "00"h

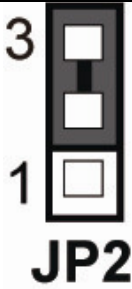

Detect Drawer2 Status (GPIO15)

Read I/O "48D"h

Definition (BIT7)

2-10. CASH DRAWER POWER SELECTION

JP2 : Cash Drawer Power Selection
The jumper settings are as follows :

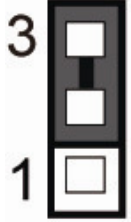
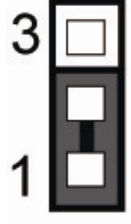
SELECTION	JUMPER SETTINGS	JUMPER ILLUSTRATION
+12V (default)	2-3	 JP2
+24V	1-2	 JP2

*** Manufactory default --- +12V.

Chapter 2 Hardware Configuration

JP3 : Cash Drawer Power Selection

The jumper settings are as follows :

SELECTION	JUMPER SETTINGS	JUMPER ILLUSTRATION
+12V (default)	2-3	 JP3
+24V	1-2	 JP3

*** Manufactory default --- +12V.