Serial DC Power Control Module PCM621





User Manual

Manual Version 1.1

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Table of Contents

1. SERIAL POWER CONTROL	MODULE1-1
1.1 PCM621 – 4 TERMINAL BLO	OCKS 10 AMP EACH1-1
1.2 POWER CONNECTIONS	1-1
1.3 SERIAL CONNECTIONS	1-2
1.4 SERIAL PINOUTS	1-2
	1-3
1.5.1 Connecting Power to L	Device 1-3
	Port1-3
•	ower Modules1-4
1.5.6 Service	
3. MENU'S	
3.1 INITIAL MENU	3-5
	3-6
	4-7
5. PROGRAMMING	5-8
	5-8
	5-9
5.3 LOADING THE SCRIPT FILE	5-10
6. ENVIRONMENTAL	6-11
FIGURE 1 PCM621 REAR VIEW	1-1
FIGURE 2 PCM621 FRONT VIEW1-	
FIGURE 3 CDI RJ45 SERIAL PINOUT	
FIGURE 4 CDI RJ45 SERIAL PINOUT	
Figure 5 PCM621 Menu 3	
FIGURE 6 PCM621 POWER CONTROL N	MENU
FIGURE 7 PCM621 POWER CONTROL S	STATUS
FIGURE 8 PCM620 LINK 2	4-7
FIGURE 9 PCM621 LINK 1	4-7
FIGURE 10 PCM621 PRIMARY	4-7
	5-8
FIGURE 12 SCRIPT LOAD	5-10

1. Serial Power Control Module

1.1 PCM621 – 4 Terminal Blocks 10 Amp Each

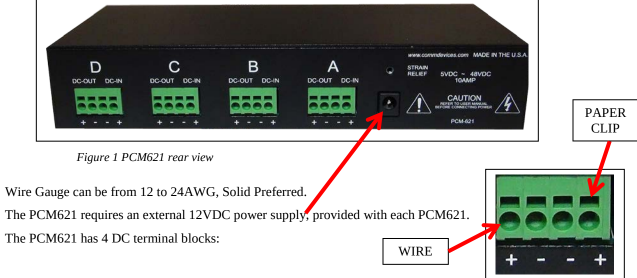
The Power Control Module "PCM621" amp is a quad DC power relay designed to work in conjunction with any Serial interface, However the device has additional features when used with a CDI Secure Out of Band Management device. The purpose of the device is to remotely power reset DC devices that are in a "locked up" condition.

The PCM621 will interrupt the power to a connected device when it is commanded to "switch off" the power relay to that particular output connector. The PCM621 can "reboot" the connected device by interrupting the power for a few seconds, or it can turn off the device off for longer periods of time.

Features of the PCM621:

- 1. Four Separate DV terminal blocks 10AMPs each.
- 2. Voltage 3VDCVDC to 100VDC
- 3. Current 10AMP
- 4. Device DOS NOT supply DC current it only passes it through.

1.2 Power Connections



- 1. The Blocks are "screwless", and work on pressure to hold the wires in the blocks.
- 2. Solid wire will work best with the blocks as insertion force is required to depress the metal spring in the circular hole in the block to allow the wire to be grabbed and held in the block
- 3. There is a square cutout above each circular hole where a paper clip or very small screwdriver can be inserted to release the captive wire.
- 4. If stranded wire is used, a paper clip can be used in the square cutout to open the spring to allow the stranded wired to enter the block. When the paper clip is removed the spring will release and clamp down on the stranded wire to hold it in the block.

1.3 Serial Connections

The PCM621 has Two Serial connections

CONNECT TO SERIAL PORT OF OOB DEVICE



Figure 2 PCM621 Front View

- 1. Serial Input this is connected the device that is controlling the PCM
 - a. This is a 9600 BAUD interface
 - b. It is pinned out to connect directly with a straight RJ45-RJ45 cable to the SERIAL HOST PORT of ANY CDI OOB device.
- 2. Serial Output This can connect to the Serial Input of an additional CDI PCM621 device to realize more power control interfaces off of one serial interface.
 - a. The MASTER PCM621 device will DETECT any co0nnect CDIPCM devices and present a SINGLE MENU to the OOB device.
 - b. It is pinned out to connect directly with a straight RJ45-RJ45 cable to the input of a connected CDI SERIAL PCM device.
 - c. You can LINK multiple PCM621 devices together.
- 3. The connection to All of the interfaces is a STRIAGHT RJ45 to RJ45 cable.

1.4 SERIAL PINOUTS

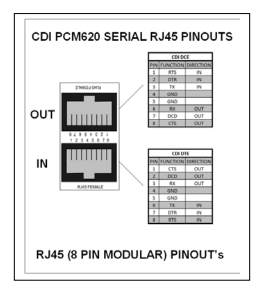


Figure 3 CDI RJ45 SERIAL PINOUT

1.5 Getting Started

1.5.1 Connecting Power to Device.



CAUTION!

THIS DEVICE SHOULD BE INSTALLED BY A
QUALIFIED SERVICE PERSON AND
MUST BE CONNECTED TO AN
EARTHED MAINS SOCKET-OUTLET



The device will connect to a standard alternating current (AC) wall outlet (100VAC ~ 240VAC, 50/60Hz). The socket outlet should be installed near the equipment and should be easily accessible. Make sure the power cord supplied is of the correct type for the country being installed.

The user is to disconnect all telecommunication network connectors before disconnecting the power supply cord. In addition the equipment should be installed by a qualified service person and connected to a socket-outlet with a protective earthing contact.

In English: equipment must be connected to an earthed mains socket-outlet.

In Finland: Laite on liitettava suojakosketinpistorasiaan In Norway: Apparatet ma tilkoples jordet stikkontakt In Sweden: Apparaten skall anslutas till jordat uttag

The power parameters are:

Voltage	Frequency	Current
110VAC	60Hz	10amp
240VAC	50Hz	6amp

1.5.2 Power on

When the device is properly powered, the status LED on the front panel will illuminate. This is an indication that the device is powered and the relayed is closed ("on"). When the relay is opened ("switched off") the LED will extinguish.

1.5.3 Serial Power Control Port

Each PCM has two RJ45 interfaces. The INPUT interface is used to connect to an OOB device through a straight RJ45-RJ45 cable, and accepts serial commands to control the device. The Power Modules are used to power cycle the remote devices that may have become inoperative. This will reset the device and usually restore operation.

Power Ports can also be used to shut down (turn off the power to) a device that should not be operating. The power can also be restored to a Power Module that has been turned off.

The SERIAL OUTPUT interface is used to LINK PCM's together using straight RJ45-RJ45 cables. The OUTPUT of the first PCM is connected to the INPUT of the next PCM. Multiple PCM's can be linked to realize larger power control configurations from a single serial interface.

The MASTER PCM will detect all devices connected through the OUTPUT interface and present a single menu to the OOB device connected to the SERIAL INPUT interface.

1.5.4 RJ45 Pinout

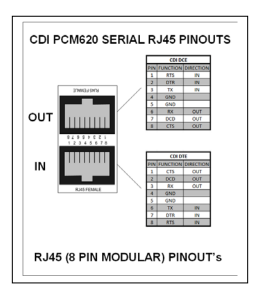


Figure 4 CDI RJ45 SERIAL PINOUT

The RJ45 connection uses serial 9600 BAUD 8 Data bits, no Parity.

1.5.5 Cable connection for Power Modules

All RJ45-RJ45 cables are straight.

1.5.6 Service



There are no user serviceable parts inside the PCM. Do not open or attempt to repair this device. Return it to the factory if it is suspect of operating improperly.



3. Menu's

3.1 Initial menu

```
Smart PCM Ver 1.00.12, Communication Devices, Inc. copyright 2019-

2020

Master Smart PCM P621-320-100006

P1 - 1 Power Port 1
P2 - 1 Power Port 2
P3 - 1 Power Port 3
P4 - 1 Power Port 4
MP Control Multiple Power Ports

Enter >
```

Figure 5 PCM621 Menu

P1 – Power Port 1

P2 – Power Port 2

P3 – Power Port 3

P4 – Power Port 4

MP Control Multiple Power Ports

3.2 Power Control 1

Enter P1 to control POWER OUTPUT 1

```
PuTTY COM2 - PuTTY
                                                                         X
       Smart PCM
                        Ver 1.00.12, Communication Devices, Inc. copyright 2019-
2020
                                P621-320-100006
       Master Smart PCM
        P1 - 1 Power Port 1
        P3 - 1 Power Port 3
        P4 - 1 Power Port 4
               Control Multiple Power Ports
        1 Timed Reset
        2 Turn Off
        3 Turn On
        Esc Exit
        Select >
```

Figure 6 PCM621 Power Control Menu

You will be prompted for:

- 1 Timed reset: This will turn the power off for 5 seconds and turn it back on automatically 2 Turn Off : This will turn the power off to the output forever until you turn it back on 3 Turn On : This will turn the power back on to the power output

An Escape will ALWAYS return you to the previous menu

```
COM2 - PuTTY
                                                                       ×
       Enter > Pl
       Power Port : 1
       1 Timed Reset
       3 Turn On
      Esc Exit
       Select > 1
Timed Reset Port 1
       Smart PCM
                      Ver 1.00.12, Communication Devices, Inc. copyright 2019-
       Master Smart PCM
                              P621-320-100006
       Pl - 1 Power Port 1
                              Power OFF
              Power Port 2
               Power Port 4
```

Figure 7 PCM621 Power Control Status

4. Linking PCM621's

You can link several PCM621's and PCM620's together using serial RJ45 cables to achieve more power control outputs off of a single Serial connection to an OOB device.

When you link devices together, they "learn" about each other so that the "First" PCM621 will display a menu including all the connected devices. So you may see 8 Power powers instead of two.

The Linked devices will assume higher numbers in the menu so that the primary device may show

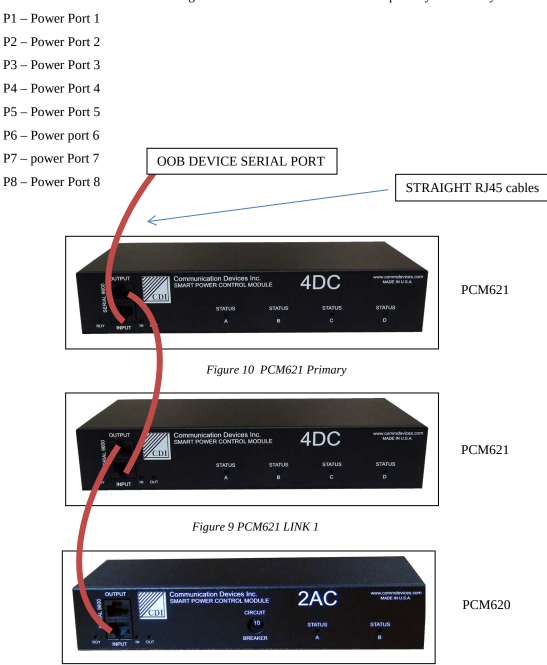


Figure 8 PCM620 LINK 2

5. Programming

5.1 Programming Menus

To access the programming menu's enter "\$\$CDI\$" followed by the ENTER KEY in the main menu.

```
Smart Power Controller Communication Devices, Inc. copyright 2019-2020 /
# SP02-120-123456

P1 - 1 CISCO SWITCH2-POWER1
P2 - 1 NAME-POWER23456789
MP Control Multiple Power Ports

Enter >

Smart Power Controller Communication Devices, Inc. copyright 2019-2020
# SP02-120-123456

P1 - 1 CISCO SWITCH2-POWER1
P2 - 1 NAME-POWER23456789
MP Control Multiple Power Ports

Enter > $$CDI$

1 - Load Configuration
2 - Retrieve Formated Configuration
3 - Set to Default

<ESC> to EXIT Enter >
```

Figure 11 Programming Menu

You will receive

- 1 Load Configuration
- 2 Retrieve Configuration
- 3 Set to Default

5.2 Script file

```
Enter "2"
```

You will receive the SCRIPT FILE that will load these parameters

```
The Script file can be saved and edited then sent to the device to program the port names.
   The script file uses:
   a Hash "#" to denote anything after as a COMMENT
   a Semi Colon ";" to denote the end of a field or section
   LABELS to denote what is being configured.
   For PCM620 the only files are:
   DEVICENAME:
   POWER PORT NAMES:
   END:
#SCRIPT FILE START
#Smart PCM Configuration
DEVICENAME:
# Device name can be 25 characters followed by a semicolon
CDI POWER CONTROL 620;
#
#POWER PORT NAMES
# You can customize the power port names as well as the number of seconds for power recycle - default=5
# Power port names can be 50 characters in length
POWER:
P1=CISCO SWITCH2-POWER1,5;
P2=NAME-POWER23456789,10;
END:
Save the SCRIPT FILE IN TEXT FORMAT NOT WORD OR ANYTHING WITH FORMATTING -
USE NOTEPAD - and change the DEVICE NAME or PORTS NAMES
Then go into the PROGRAMMING MENU by entering $$CDI$ followed by the ENTER KEY
```

5.3 Loading the SCRIPT file

Enter the PROGRAMMING MODE via \$\$\$CDI\$ followed by the ENTER KEY

Get your new script and highlight all the text. Copy it to the clipboard.

Enter 1 – to Load the script

Then PASTE the script into the device.

You will see "READING DATA" several times form the device and then it will display the new load

```
Enter > $$CDI$

1 - Load Configuration
2 - Retrieve Formated Configuration
3 - Set to Default

<ESC> to EXIT Enter > 1

Load Configuration File

Reading Data

Reading Data

Reading Data

Smart Power Controller Communication Devices, Inc. copyright 2019-2020

CDI POWER CONTROL 620 SP02-120-123456

P1 - 1 DSL ROUTER 1
P2 - 1 CABLE ROUTER 2
MP Control Multiple Power Ports

Enter >
```

Figure 12 Script Load

Here is the script file that was used to load the above

```
#SCRIPT FILE START

#Smart PCM Configuration

DEVICENAME:

CDI POWER CONTROL 620;

# Device name can be 25 characters followed by a semicolon

# ;;

#POWER PORT NAMES

# You can customize the power port names as well as the number of seconds for power recycle - default=5

# Power port names can be 50 characters in length

POWER:

P1=DSL ROUTER 1,5;

P2=CABLE ROUTER 2,10;

;

END:

Don't forget this Semi colon to end

;
```

6. Environmental

- Operating temperature: 0° Celsius to 45° Celsius (32° Fahrenheit to 113° Fahrenheit)
- Storage temperature: -20° Celsius to 70° Celsius (-4° Fahrenheit to 158° Fahrenheit)
- Operating humidity: 10% to 85%, non-condensing
- Storage humidity: 5% to 90%, non-condensing
- Operating altitude: up to 10,000 ft (3049 m)
- Storage altitude: up to 15,000 ft (4573 m)
- Voltage Parameters 100~240VAC 20~ 10Amp 50/60Hz