

PC4401 v1.0 Developer's Guide

| 1. | Introduction1How to Use This Document1 |
|----|---|
| 2. | Developing PC4020 Applications |
| 3. | PC4401 Module Serial Connection 1 |
| 4. | Structure of PC4401 Commands 2 |
| 5. | Error Checking 2 |
| 6. | Sample Transmissions2Example 12Example 22Example 32 |
| 7. | Available Commands |
| 8. | Command Index 7 |

1. Introduction

The PC4401 module can be used for the following functions when it is connected to a PC4020 v3.2 and higher system:

DataLink module

(interface for third-party applications)

- Printer module
- PC-LINK isolator
- DVACS* communications

Each PC4401 module can only be used for one of the above functions.

This manual describes the commands that are available to developers of third-party applications for the Maxsys PC4020 system. The PC4401 module can be set up to act as an interface from your application to the PC4020 system.

For instructions on installing and setting up a PC4401 module on a PC4020 v3.2 system, please see the *PC4401 Printer/PC-LINK Isolator/DataLink Module Installation Guide*.

If you will be using a PC4401 module for DVACS communications, please see the *PC4401 DVACS Module Installation Guide*.

How to Use This Document

This document describes the commands available to developers of third-party applications through the PC4401 interface. For information on how to integrate these commands into your application, please refer to the documentation available for the programming language you have used.

Please read through the introductory material on pages 1 and 2 for information about the PC4401 interface, the command structure, and sample transmissions. For information on each command, refer to the command tables on pages 3 to 7.

2. Developing PC4020 Applications

The PC4020 v3.2, through the PC4401 module, provides an Application Programming Interface (API) to allow third-party applications to communicate with the security system.

You can incorporate PC4401 API commands in any application that can send and receive hexadecimal ASCII codes.

When you are programming your application, you can use any of the API commands described in this *Guide*. There are two types of commands available to you:

- commands which your application sends to the PC4020 system
- event-driven commands which the PC4020 system sends to your application.

The PC4020 v3.2 API only supports DTR/DSR hand-shakes.

Common Uses of PC4020 Applications

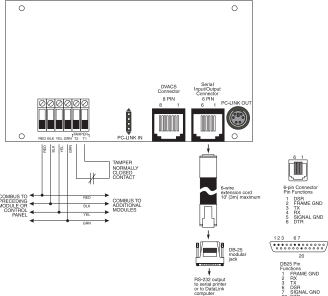
You can use the PC4401 commands for whatever purpose you and your users want. Some common applications may be:

- a custom interface for your users
- integration of other building systems (e.g. a CCTV system) with the PC4020 security system.

3. PC4401 Module Serial Connection

The PC4401 module uses a serial cable to connect to the computer running your application. Refer to the diagram below for more information.

PC4401 Module - DataLink Connection



4. Structure of PC4401 Commands

All data is sent as hexadecimal ASCII codes. Each transmission frame to and from the PC4401 consists of:

| 3-digit | data | checksum | CR/LF |
|---------|------|----------|-------|
| command | | | |

Command: This tells the PC4020 or your application what to do. Commands are 3 characters long. For example, the Status Request command (001) would be sent as the hexadecimal ASCII codes 30 30 31. See the tables in this Guide for a list of available commands.

Data Byte(s): This is the data that may be needed for each command. For example, after the Partition Arm command (030), your application would need to send one data byte specifying which partition should be armed (1 to 8). Refer to the tables in this Guide for the required data for each command.

Checksum: The checksum is calculated by adding all hexadecimal ASCII values, and truncating to 8 bits. The checksum includes the command and the data bytes, but does not include the checksum byte or the CR/LF bytes. The checksum is converted to ASCII after being calculated.

Example: For the Zone Alarm command, where there has been an alarm on zone 002, the PC4020 would send (decimal):

601 002

The hexadecimal ASCII codes for this would be:

36 30 31 30 30 32

The sum of these codes is hexadecimal 129. The truncated checksum would be 29. Therefore, the full transmission from the PC4020 (in hex. ASCII) would be:

| Command | Data | Checksum | CR/LF |
|----------|----------|----------|-------|
| 36 30 31 | 30 30 32 | 32 39 | 0D 0A |

CR/LF: Each transmission frame is followed with a carriage return (hex. ASCII 0D), and a line feed (hex. ASCII 0A), to indicate the end of the transmission.

5. Error Checking

The PC4020 will reply with a Command Acknowledge (500) or Command Error (501) after each frame it receives. The Command Acknowledge will include the command number of the last frame the panel received.

NOTE: When transmitting commands to the PC4020 system, your application should either wait for the Command Acknowledge code to be returned, or for 2 seconds, before transmitting the next command.

Example:

Your application sends a command to arm partition 1:

030 1 C4 CR LF

This frame shows the Partition Arm command (030), followed by the partition number (1) and the checksum (C4).

Command Acknowledge:

The panel responds with the Command Acknowledge (500), followed by the previous command it received (030) and the checksum (hex. 128, truncated to 28).

500 030 28 CR LF

This form of command confirmation gives you the option of using error checking with command retransmission. If you want, your application can disregard the 500 and 501 commands from the panel.

6. Sample Transmissions

Example 1

Burglary zone 020 on partition 1 has gone into alarm. The PC4020 system sends the following:

| Command | Format | 3-digit Code | Data | Checksum | CR/LF |
|------------|-------------|--------------|----------|----------|-------|
| Zone Alarm | Code | 601 | 0 2 0 | 29 | CR LF |
| | ASCII (Hex) | 36 30 31 | 30 32 30 | 32 39 | 0D 0A |
| Partition | Code | 654 | 1 | D 0 | CR LF |
| Alarm | ASCII (Hex) | 36 35 34 | 31 | 44 30 | 0D 0A |

Example 2

Waterflow zone 100 on partition 3 has gone into alarm. The PC4020 system sends the following:

| Command | Format | 3-digit Code | Data | Checksum | CR/LR |
|------------|-------------|--------------|----------|----------|-------|
| Zone Alarm | Code | 601 | 100 | 28 | CR LF |
| | ASCII (Hex) | 36 30 31 | 31 30 30 | 32 38 | 0D 0A |
| Waterflow | Code | 633 | | 9 C | CR LF |
| Alarm | ASCII (Hex) | 36 33 33 | | 39 43 | 0D 0A |
| Partition | Code | 654 | 3 | D 2 | CR LF |
| Alarm | ASCII (Hex) | 36 35 34 | 33 | 44 32 | 0D 0A |

Example 3

PC4020 partition 1 becomes ready to arm. The PC4020 system sends the Partition Ready command. Your application responds with the Arm Partition 1 command. The PC4020 then replies with the Command Acknowledge code. If the partition was armed successfully, the PC4020 sends a Partition Armed code.

| Command | Format | 3-digit Code | Data | Checksum | CR/LR |
|--------------------------------------|-------------|--------------|----------|----------|-------|
| Partition | Code | 650 | 1 | СС | CR LF |
| Ready (sent by PC4020) | ASCII (Hex) | 36 35 30 | 31 | 43 43 | 0D 0A |
| Arm Parti- | Code | 030 | 1 | C 4 | CR LF |
| tion (sent by application) | ASCII (Hex) | 30 33 30 | 31 | 43 34 | 0D 0A |
| Command | Code | 500 | 030 | 28 | CR LF |
| Acknowl- edge (sent by PC4020) | ASCII (Hex) | 35 30 30 | 30 33 30 | 32 38 | 0D 0A |
| Partition | Code | 652 | 1 | CE | CR LF |
| Armed (sent by PC4020) | ASCII (Hex) | 36 35 32 | 31 | 43 45 | 0D 0A |

7. Available Commands

Commands Originated By the Third-Party Application These are commands that can be sent from your application to the PC4020 system.

| Description | Command | # of Data Bytes | Data Bytes |
|---|---------|--------------------|--|
| Poll The PC4020 will reply with a Command Acknowledge code (sent after every successfully received command). | 000 | 0 | |
| Status Request The PC4020 will send updates for all zone and trouble status to the application. | 001 | 0 | |
| Set Time and Date The PC4020 will change the time and date to that sent by the appli- cation. | 010 | 10 | Time and Date (HHMM MMDDYY) |
| Command Output Control The PC4020 will activate or deactivate the selected Command Output. | 020 | 2 | Partition #(1-8) Command Output # (1-8) |
| Partition Arm Control The PC4020 will attempt to arm the selected partition | 030 | 1 | Partition #(1-8) |
| Partition Disarm Control The PC4020 will disarm the selected partition. This command can also be used to acknowledge alarms on a parti- tion. Sending the Partition Disarm command for a partition will silence any burglary alarm on the partition, as well as disarm the partition (if armed). NOTE: Fire alarms cannot be silenced though the PC4401 DataLink interface. Fire alarms can only be silenced at a | 040 | 1 | Partition #(1-8) |
| system keypad. | | | |
| Bypass Zone The PC4020 will attempt to bypass the selected zone. If successful, the PC4020 will send the Zone Bypass/Unbypass Status Update. | 100 | 3 | Zone #(001-128) |
| Unbypass Zone The PC4020 will attempt to unbypass the selected zone. If success- ful, the PC4020 will send the Zone Bypass/Unbypass Status Update. | 101 | 3 | Zone #(001-128) |

Commands Originated By the PC4020 These are event-driven commands that will be sent from the PC4020 system to your application. The commands are listed alphabetically. To find a command by the 3-digit command code, please see the Command Index on page x.

| Description | Command | # of Data Bytes | Data Bytes |
|--|---------|--------------------|------------------------------|
| [A] Key Alarm An Auxiliary key alarm has been activated. | 623 | 1 | Partition Number (1-8) |
| [A] Key Restoral An Auxiliary key alarm has been restored. | 624 | 1 | Partition Number (1-8) |
| 2 Wire Smoke Alarm A 2-wire smoke alarm has been activated. | 631 | 0 | |
| 2 Wire Smoke Restore A 2-wire smoke alarm has been restored. | 632 | 0 | |
| 2 Wire Smoke Trouble Restore A 2-wire smoke zone trouble has been restored. | 636 | 0 | |
| 2 Wire Smoke Trouble A 2-wire smoke zone has a trouble condition. | 635 | 0 | |
| Buffer Near Full The DLS software has not uploaded the Event Buffer for 2250 events. | 816 | 0 | |
| Combus Restoral Combus low power has been restored. | 809 | 0 | |
| Combus Trouble The Combus has low power. | 808 | 0 | |
| Command Acknowledge A command has been received successfully. | 500 | 3 | Previous Command Received |
| Command Error A command has not been received successfully. | 501 | 0 | |
| Door Forced Alarm An access controlled door has been forced open. | 627 | 3 | Zone Number (001-128) |
| Door Forced Restore A door forced open alarm has been restored. | 628 | 3 | Zone Number (001-128) |
| Door Open Too Long Alarm An access controlled door has been kept open past the pro- grammed Door Open time. | 629 | 3 | Zone Number (001-128) |
| Door Open Too Long Restore A door open too long alarm has been restored. | 630 | 0 | |
| Duress Alarm A Duress code has been entered on a system keypad. | 620 | 4 | User Number (0001-1500) |
| [F] Key Alarm A Fire key alarm has been activated. | 621 | 1 | Partition Number (1-8) |
| [F] Key Restoral A Fire key alarm has been restored. | 622 | 1 | Partition Number (1-8) |
| FTC Restoral The PC4020 has restored communications to central station | 815 | 0 | |
| FTC Trouble The PC4020 has had trouble communicating to the central station. | 814 | 0 | |
| General Device Low Battery Restoral The low battery has been restored. | 822 | 3 | Zone #(001-128) |
| General Device Low Battery One or more of the following devices have a low battery: wireless zones/pendants (WLS908) (zones 001-128) | 821 | 3 | Zone #(001-128) |
| General Module Com Fault Restoral Communications to connected modules have been restored. | 824 | 0 | |

| Description | Command | # of Data Bytes | Data Bytes |
|--|---------|--------------------|------------------------|
| General Module Com Fault The PC4020 has lost communications with one or more connected modules. | 823 | 0 | |
| General System Trouble Restoral A general system trouble has been restored. | 820 | 0 | |
| General System Trouble One or more of the following has occurred: PC4204/PC4820/PC4850/PC4702 AC, battery and Aux Supply trou- bles, Alternate Communicator troubles, PC4400 troubles, automa- tion fault, PC4164 RF jam | 819 | 0 | |
| Ground Fault Restoral The ground fault has been restored. | 818 | 0 | |
| Ground Fault There is a problem with the EGND connection. | 817 | 0 | |
| Handheld Keypad Low Battery Alarm One or more handheld keypads (WLS910) have a low battery. | 827 | 3 | HHK Number (001-004) |
| Handheld Keypad Low Battery Restoral Low batteries have been restored on handheld keypads. | 828 | 3 | HHK Number (001-004) |
| [P] Key Alarm A Panic key alarm has been activated. | 625 | 1 | Partition Number (1-8) |
| [P] Key Restoral A Panic key alarm has been restored. | 626 | 1 | Partition Number (1-8) |
| Panel AC Restoral AC power to the panel has been restored. | 803 | 0 | |
| Panel AC Trouble AC power to the panel has been disconnected or interrupted | 802 | 0 | |
| Panel Aux Restoral The auxiliary power supply has been restored. | 805 | 0 | |
| Panel Aux Trouble There is a problem with the auxiliary power supply. | 804 | 0 | |
| Panel Battery Restoral The panel's battery has been restored. | 801 | 0 | |
| Panel Battery Trouble The panel's battery is low. | 800 | 0 | |
| Partition Armed A partition has been armed - sent at the beginning of the exit delay. Also sent after an alarm (after the Bell Cutoff timer expires). | 652 | 1 | Partition #(1-8) |
| Partition Disarm A partition has been disarmed. Also sent after an alarm (after the Bell Cutoff timer expires). | 655 | 1 | Partition #(1-8) |
| Partition Force Armed A partition has been force armed - sent at the beginning of the exit delay. | 653 | 1 | Partition #(1-8) |
| Partition In Alarm A partition is in alarm. | 654 | 1 | Partition #(1-8) |
| Partition Not Ready The PC4020 will send this command when a partition becomes not ready to arm (e.g. when a zone is opened on the partition). | 651 | 1 | Partition #(1-8) |
| Partition Ready The PC4020 will send this command when a partition becomes ready to arm (e.g. when all zones on the partition are closed). | 650 | 1 | Partition #(1-8) |
| Special Closing A partition has been armed by one of the following methods: DataLink application, quick arm, auto arm, keyswitch, function key, DLS software, wireless key. | 701 | 1 | Partition #(1-8) |

| Description | Command | # of Data Bytes | Data Bytes |
|--|---------|--------------------|---------------------------------------|
| Special Opening A partition has been disarmed by one of the following methods: DataLink application, auto disarm, keyswitch, function key, DLS soft- ware, wireless key. | 751 | 1 | Partition #(1-8) |
| System Bell Restoral The bell trouble has been restored. | 807 | 0 | |
| System Bell Trouble An open circuit has been detected across the bell terminals. | 806 | 0 | |
| TLM Failure Line 2 There is a problem communicating with telephone line 2. | 812 | 0 | |
| TLM Failure There is a problem communicating with telephone line 1. | 810 | 0 | |
| TLM Restoral Communications with telephone line 1 have been restored. | 811 | 0 | |
| TLM Restoral Line 2 Communications with telephone line 2 have been restored. | 813 | 0 | |
| User Closing A partition has been armed by a user - sent at the end of the exit delay | 700 | 5 | Partition #(1-8) User #(0001-1500) |
| User Opening A partition has been disarmed by a user. | 750 | 5 | Partition #(1-8) User #(0001-1500) |
| Waterflow Alarm A waterflow alarm has been activated. | 633 | 0 | |
| Waterflow Restore A waterflow alarm has been restored. | 634 | 0 | |
| Waterflow Trouble Restore A waterflow zone trouble has been restored. | 638 | 0 | |
| Waterflow Trouble A waterflow zone has a trouble condition. | 637 | 0 | |
| Wireless Key Low Battery Alarm One or more wireless keys (WLS909) have a low battery. | 825 | 3 | Wireless Key Number (001- 016) |
| Wireless Key Low Battery Restoral Low batteries have been restored on wireless keys. | 826 | 3 | Wireless Key Number (001- 016) |
| Zone Alarm* A zone has gone into alarm. | 601 | 3 | Zone #(001-128) |
| Zone Bypass A zone has been bypassed. | 607 | 3 | Zone #(001-128) |
| Zone Fault Restoral A zone fault has been restored. | 606 | 3 | Zone #(001-128) |
| Zone Fault A zone has a fault. | 605 | 3 | Zone #(001-128) |
| Zone Restoral* A zone alarm has been restored. | 602 | 3 | Zone #(001-128) |
| Zone Tamper Restoral A zone tamper condition has been restored. | 604 | 3 | Zone #(001-128) |
| Zone Tamper A zone has a tamper condition. | 603 | 3 | Zone #(001-128) |
| Zone Unbypass A zone has been unbypassed. | 608 | 3 | Zone #(001-128) |

8. Command Index

| Command | Description | Command | Description | |
|---------|------------------------------|---------|--------------------------------------|--|
| 000 | Poll | 651 | Partition Not Ready | |
| 001 | Status Request | 652 | Partition Armed | |
| 010 | Set Time and Date | 653 | Partition Force Armed | |
| 020 | Command Output Control | 654 | Partition In Alarm | |
| 030 | Partition Arm Control | 655 | Partition Disarm | |
| 040 | Partition Disarm Control | 700 | User Closing | |
| 100 | Bypass Zone Control | 701 | Special Closing | |
| 101 | Unbypass Zone Control | 750 | User Opening | |
| 500 | Command Acknowledge | 751 | Special Opening | |
| 501 | Command Error | 800 | Panel Battery Trouble | |
| 601 | Zone Alarm | 801 | Panel Battery Restoral | |
| 602 | Zone Restoral | 802 | Panel AC Trouble | |
| 603 | Zone Tamper | 803 | Panel AC Restoral | |
| 604 | Zone Tamper Restoral | 804 | Panel Aux Trouble | |
| 605 | Zone Fault | 805 | Panel Aux Restoral | |
| 606 | Zone Fault Restoral | 806 | System Bell Trouble | |
| 607 | Zone Bypass (from PC4020) | 807 | System Bell Restoral | |
| 608 | Zone Unbypass (from PC4020) | 808 | Combus Trouble | |
| 620 | Duress Alarm | 809 | Combus Restoral | |
| 621 | [F] Key Alarm | 810 | TLM Failure | |
| 622 | [F] Key Restoral | 811 | TLM Restoral | |
| 623 | [A] Key Alarm | 812 | TLM Failure Line 2 | |
| 624 | [A] Key Restoral | 813 | TLM Restoral Line 2 | |
| 625 | [P] Key Alarm | 814 | FTC Trouble | |
| 626 | [P] Key Restoral | 815 | FTC Restoral | |
| 627 | Door Forced Alarm | 816 | Buffer Near Full | |
| 628 | Door Forced Restore | 817 | Ground Fault | |
| 629 | Door Open Too Long Alarm | 818 | Ground Fault Restoral | |
| 630 | Door Open Too Long Restore | 819 | General System Trouble | |
| 631 | 2 Wire Smoke Alarm | 820 | General System Trouble Restoral | |
| 632 | 2 Wire Smoke Restore | 821 | General Device Low Battery | |
| 633 | Waterflow Alarm | 822 | General Device Low Battery Restoral | |
| 634 | Waterflow Restore | 823 | General Module Com Fault | |
| 635 | 2 Wire Smoke Trouble | 824 | General Module Com Fault Restoral | |
| 636 | 2 Wire Smoke Trouble Restore | 825 | Wireless Key Low Battery Alarm | |
| 637 | Waterflow Trouble | 826 | Wireless Key Low Battery Restoral | |
| 638 | Waterflow Trouble Restore | 827 | Handheld Keypad Low Battery Alarm | |
| 650 | Partition Ready | 828 | Handheld Keypad Low Battery Restoral | |

NOTES:



©2000 Digital Security Controls Ltd., Toronto, Canada www.dscgrp.com Printed in Canada 29004976 R001