

## PRINTER BUS MODULE (APR-PRT1) USER'S GUIDE

## Introduction

The Printer Bus Module provides you with the ability to manually print specific events that have occurred in your Spectra system. The events can be printed through a dot matrix printer connected to the module's parallel port or its serial port.

Setting APR-PRT1 Time & Date When the Printer Bus Module is connected to a Spectra system, the module's internal clock must be set manually. To do so:

- 1. Press [ENTER] from your Spectra keypad.
- 2. Enter your [MASTER CODE].
- Enter section [110].
- 4. Enter the 4-digit [YEAR] (Ex: 2000, etc.).
- 5. Enter the 2-digit [MONTH].
- Enter the 2-digit [DAY].

Example: You wish to set the date as June 4, 2000. After entering section [110], you would enter: 2000 (year), 06 (month) and 04 (day). If the keypad emits a rejection beep, there is an error. If so, try again.

P R R D O X® S E C U R I T Y S Y S T E M S Fax: (450) 491-2313 http://www.paradox.ca

## Manually Printing System Events

The Printer Bus Module gives you the ability to manually print specific system events that have occurred. For example, you wish to print a report of all the Arming and Disarming events (all the times that your Spectra system has been armed and disarmed) that have already occurred in your system. To do so:

- 1. Press [ENTER] from your Spectra keypad.
- 2. Enter your [MASTER CODE].
- 3. Enter the 3-digit [SECTION] (See Table 1).
- 4. Press [ENTER].

Upon completing Step 4, the Printer Bus Module will commence printing all the system events that have occurred.

**Table 1: System Event Sections** 

Section	System Events to be printed
[111]	Arm & Disarm Events
[112]	Alarm & Alarm Restore Events
[113]	Tamper & Tamper Restore Events
[114]	Trouble & Trouble Restore Events
[115]	Miscellaneous Events*

<sup>\* = [</sup>PG] & [FNC1] keys pressed, Button pressed on Remote, Bypass programming, User Activated PGM, Breaching Zone w/ Delay and System power up.