



739 X-10 INTERFACE MODULE

FEATURES

- Quick and easy installation
- Provides the user with the ability to program an output schedule to control household devices, such as lamps
- X-10 Commands integrated with the user's security system allow maximum utilization of the system
- Flash Mode and All Lights On command can be used in conjunction with panel outputs, such as Burglary Bell Output, to flash lights or turn them all on in the event of an alarm.
- Module operates on panel auxiliary power
- 4-wire connection to LX-Bus[™] without addressing
- Mounts inside metal enclosures using standard 3-hole pattern
- Simple RJ cable connection to X-10 Interface device
- Easy-to-adjust jumpers allow quick configuration
- Indicates system status with red LED



SPEC SHEET

CONTROL VACATION HOME WHILE ON THE ROAD

Users can warm up the vacation house jacuzzi and turn the lights on, all from the road! Using the 895 Voice Module, System Link^M, or the ePAD^M Virtual Keypad, users can now activate X-10 devices without even being at the premise. Users have never had so much freedom and flexibility with X-10 devices!

OUTPUT SCHEDULES FOR X-10 DEVICES

Users can program schedules for their X-10 devices. This must-have feature can be used when going out of town: Program a schedule to turn on and off lights to mock your presence at home and ensure no one knows you are out of town.

CONTROL UP TO 192 X-10 DEVICES PER PANEL

Each 739 X-10 Interface Module can control 96 X-10 Devices. Add a second 739 Module to the other LX-Bus to control an additional 96 X-10 Devices.

INSTALLATION

The 739 X-10 Interface Module is easily mounted in a medium (Model 349) or a large (Model 350 or 350A) enclosure using the standard 3-hole configuration. The module also mounts into the XR2400F enclosure.

SIMPLE 4-WIRE CONNECTION

The 739 connects to the DMP LX-Bus[™] using the simple, standard 4-wire connection. No addressing needed.

SIMPLE RJ CABLE CONNECTION

Using one standard RJ cable, the 739 Module easily connects to the X-10 Powerline Interface Module. No difficult wiring connections!

CHOICE OF HOUSE CODE DEVICE GROUPS

You can decide which group of house code devices the 739 Module will control: Devices set to addresses (House Codes) A through F or G through L. Simply set the jumper to control either group.

SPECIAL OUTPUT COMMANDS

Three LX-Bus outputs can be used to send special commands to X-10 devices.

- All Units Off
- All Lights On
- Flash Mode

ALL UNITS OFF

The All Units Off command allows users to turn off all X-10 devices controlled by the 739.

ALL LIGHTS ON

The All Lights On command can be used to simply light up a dark home or it can be used in conjunction with the Burglary Bell Output to turn on all the lights when a burglar alarm is occurring.

FLASH MODE

The Flash Mode is another versatile X-10 command that can be used in conjunction with panel outputs, such as Fire Alarm Output, to inform of a fire alarm. Program the Flash Mode to occur when a Fire Alarm is happening to warn family members.

SPECIFICATIONS Operating Voltage Current Draw Dimensions DMP PANEL COM XR200 Command Process XR200-485 Command Pro XR2400F Addressable Fire	or™Panel cessor™Panel	 X-10 INTERFACE COMPATIBILITY The 739 Module is compatible with the following devices available from a variety of X-10 dealers. PSC04 Powerline Interface Module PSC05 Two-Way Powerline Interface Module RADIOSHACK® PART NUMBERS PL513 Powerline Interface Module TW523 Two-Way Powerline Interface Module PL513 Powerline Interface Module TW523 Two-Way Powerline Interface Module TW523 Two-Way	2003 Digital Monitoring Products, Inc.
Digital Monitoring Products	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS	(3/03) ©
	www.dmp.com	2500 North Partnership Boulevard	67 (3
	Made in the USA	Springfield, Missouri 65803-8877	LT-0667