

In-Wall Touch Screen

Well known USA Product, combines the power of the Ocelot with the convenience of a touch screen, it has been designed to accommodate most automation requirements



LeopardII is a flush-mounted touchscreen system offers all the features of the original Leopard, but now adds several new enhancements, including a new high-contrast screen, five designer interchangeable faceplates and on-screen programming without the need for a PC — great for simple out-of-the-box start up and quick programming changes without having to pull the unit out of the wall.

This comprehensive system offers two-way X10 control for 256 devices, execution of over 1,000 IR commands (with over 2,000 lines of code) and activation of hundreds of relay-controlled devices when used with expansion modules.

Use it for controlling lights or appliances, audio/video components, heating/air conditioning systems, sprinkler systems and much more. Although programming can now be done on screen, you still have the option of PC-based programming if you prefer (software is included).

The Leopard II connects to your computer via an RS-232 serial port and can subsequently be disconnected for independent operation of timed schedules, macros, etc. You can build macros on just about anything, including ASCII text messages.

- Applications:**
- Lighting, temperature, security interface for Luxury Homes
 - Lighting, temperature, security interface for Luxury Offices
 - Whole Hotel Systems management
 - Smart School Automation and Integration

Model: SH-552

Part #: Leopard II Touchscreen

Features

- Control X10 devices, IR AVV components and anything activated by relays
- Easy-to-use touchscreen controller
- Can be programmed on your PC, yet operates independently
- You can also program it directly on-screen
- Great for quick updates without taking the unit out of the wall
- New high-contrast screen for easy viewing in any lighting situation
- Match it to your home with five interchangeable faceplates

Specifications

Compatibility: X10 compatible
 Capabilities:
 Two-way X10 control for 256 devices
 Execution of over 1,000 IR commands
 Expansion Capabilities:.....
 Up to 128 modules can be connected in a daisy chain on 4,000-ft. max of cable
 Computer Connection:.....
 Via RS-232 serial port

Dimensions

Size: 10.4 inch (26.4 cm) diagonal
 2.71"(H) x 11.48"(W) x 8.38"(D)
 6.88(H) x 29.16(W) x 21.29(D) cm