



# Architectural Preset Controls

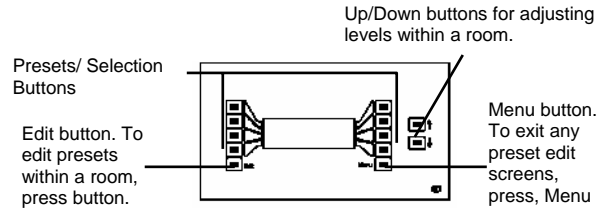
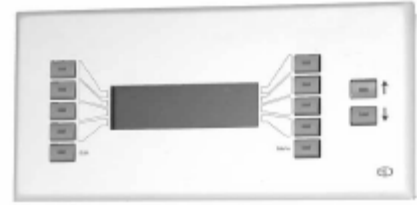
## SMART LCD Station

### Features

- Simple to Operate
- Remote Lock Feature
- Alphanumeric Display
- Illuminated Pushbuttons
- Live Edit Features
- Proportional Grand Master
- Standard Gang Backbox Design

The Display Station is designed to provide simple, user-programmable preset selections based on a liquid crystal display of alphanumeric names assigned to rear illuminated push-buttons.

The Display Station is based on a 4-line x 20-character, liquid crystal display screen. This menu-based display offers user-friendly controls designed for channels and preset selection. Alphanumeric designations for both room, channel, and preset names can be entered directly from the station.



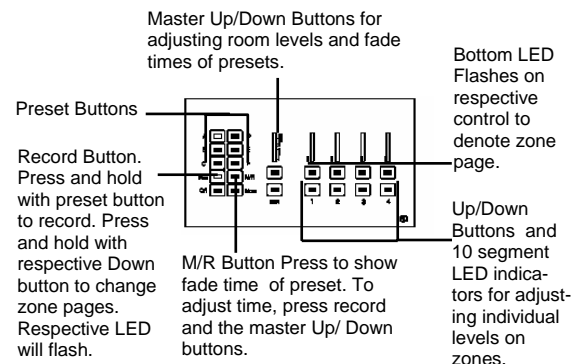
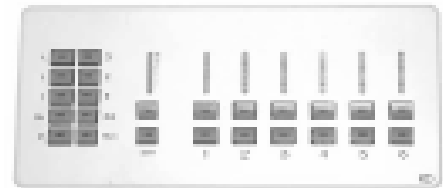
### Features

- Simple to operate
- Live editing function
- Adjustable fade rates
- Controls up to 16, 36, 64, or 100 zones
- Easy to read LED's for each zone
- Proportional master control of any preset
- Low profile design blends with any interior
- Custom faceplates and nomenclature available
- Stations available in 4, 6, 8, and 10 zone versions.

The Digital Slider station offers straight forward linear control in a pushbutton variation. Individual channel levels can be increased or decreased with just a touch of a button. The Digital Slider Station offers convenient remote preset recording capabilities to the user for quick setup of presets.

The Digital Slider Station is available in various configurations including units with 100 zone capabilities. Choice of buttons, faceplate styles and custom colors are available.

## SMART Digital Slider Station



## Order Information

### SMART Stations

- LCD Station     8 Ch. Slider Station     2 Button Station
- 4 Ch. Slider Station     10 Ch. Slider Station     RDI Station
- 6 Ch. Slider Station     10 Button Station     IR Narrow Station

### Faceplates

- IR Wide Station     Standard White Beveled     \_\_\_\_\_
- \_\_\_\_\_     White Aluminum w/Black Frame



**Electronics Diversified, Inc.**

1675 NW Cornelius Pass Road • Hillsboro OR 97124 USA  
 (503) 645-5533 • (800) 547-2690 • FAX: (503) 629-9877  
 www.edionline.com

**Product Datasheet**

**A426**

May 2005



# Architectural Preset Controls

## Features

- Dedicated 'MORE' key
- 10 Illuminated Pushbuttons
- Custom Colors Available
- Standard Gang Backbox
- Proportional Master Control
- Screw-less Faceplate Designs

### SMART 10 Button Station



The Remote Station offers simple Preset Controls for any lighting application. The Remote Station allows full access to stored information from any SMART System. The illuminated push button design clearly identifies the active preset.

The proportional master controls allows the user to brighten or dim any room. Any preset can be restored to the original value by simply touching the active preset button.

The 'More' key gives the user access to other presets within the room. When the More key is illuminated, the Remote Station has access to presets 7 through 12.

## Features

- 2 Illuminated Pushbuttons
- Standard Gang Backbox
- Custom Colors Available
- Screwless Faceplate Designs

### SMART 2 Button Station



The Entry Station offers simple entry controls for any lighting application. The Entry Station allows access to stored information from any SMART System. The station is used to turn a room off or on to a preprogrammed preset which can be changed from the Master Station. The illuminated push button design clearly identifies the active preset. During the crossfade time, the active button blinks to indicate fade time.

The Entry Station is designed to be mounted in standard-gang masonry backboxes supplied with the station. Faceplates are available in a choice of designs and custom colors.

## Features

- Local or Remote Displays
- Direct Network Connection
- Up to 10 Programmable Inputs
- Up to 10 Discrete Status Outputs
- Momentary or Maintained Signals
- Custom Cover with Status Indicators available

### SMART Remote Device Interface



The Remote Device Interface allows a variety of independent or outside controls to access system presets or stored control conditions inside the SMART System. The Interface converts momentary or maintained signals and routes the requests to specific information stored on a room and station basis. Common applications for the Remote Device Interface include:

- Audio Visual Controls
- Motion Detector Controls
- Photo Cell Controls
- PC Interfaces

## Features

- Proportional Master Control
- Visual Indicator
- 12 Presets
- 40-foot Control Range Maximum

### SMART IR Remote Station



The SMART IR Remote is a wireless station control designed to fit on a single gang faceplate. The included IR Remote is packaged in a slim line case for ease in placement and operation.

The Red LED, featured on the remote and receiver stations, offers simple confirmation of the IR transmission and reception.

The IR Remote is available in twelve presets. Both versions are equipped with a master for overall - proportional preset control.

The IR Remote is available in wide and narrow coverage patterns.

