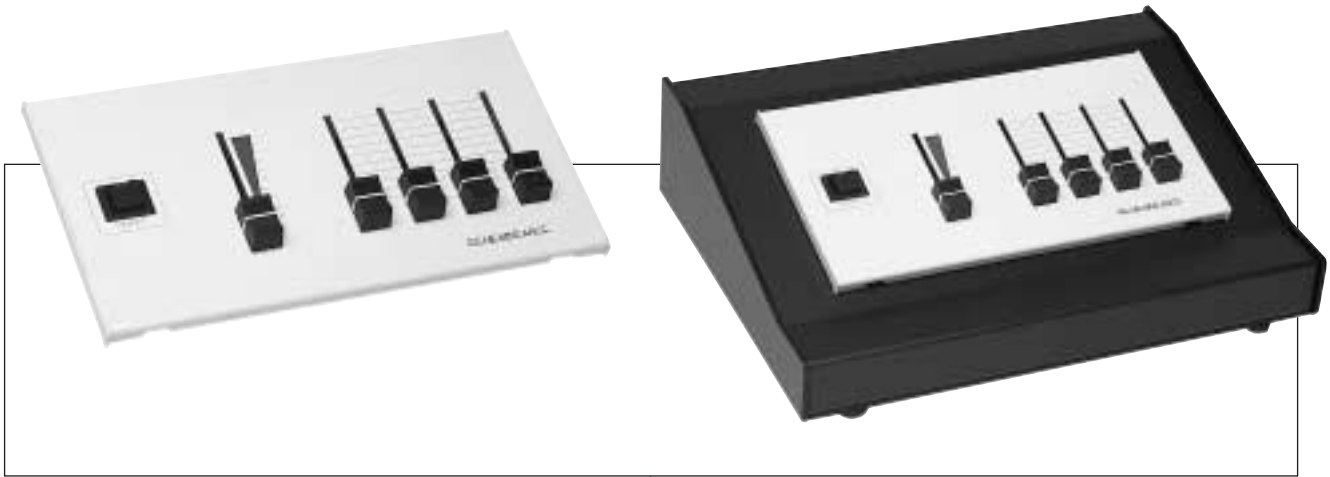


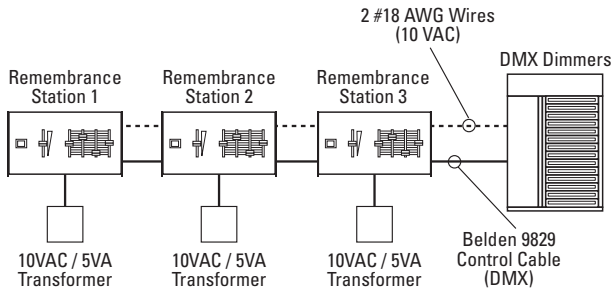
# Remembrance Digital Control Station

(Wall) 8-11xx  
(Portable)  
8-12xx

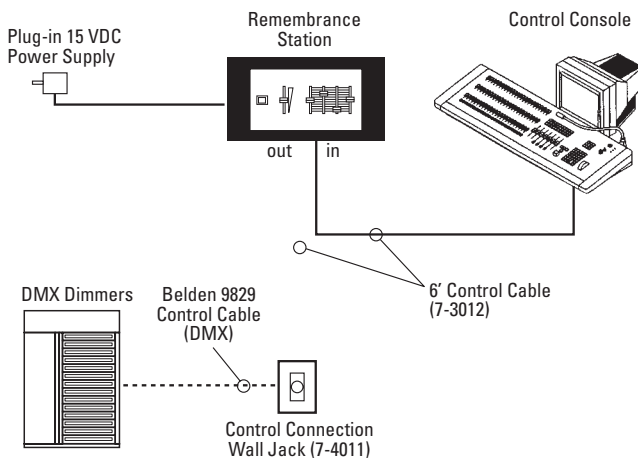


Remembrance Digital Control Station

## Wall Mount



## Portable Unit



## Features

- DMX control at its simplest
- Simple powerful preset storage and recall
- Provides DMX control of four, six or twelve channels; or optionally four, six or twelve recorded scenes of 512 channels
- Master control fader
- Available in standard wall mount or remote console
- Use alone or in series for multiple station control
- Pile-on or take control operation
- In channel mode operates independently of external DMX input

## Dimensional Data – in. [cm]

	Width	Depth	Height
4 Channel Wall Mount	8.62 [21.9]	2.31 [5.9]	4.50 [11.4]
6 Channel Wall Mount	10.12 [25.7]	2.31 [5.9]	4.50 [11.4]
12 Channel Wall Mount	15.62 [39.7]	2.31 [5.9]	4.50 [11.4]
4 Channel Portable	10.50 [26.7]	3.25 [8.3]	8.25 [21.0]
6 Channel Portable	12.00 [30.5]	3.25 [8.3]	8.25 [21.0]
12 Channel Portable	17.50 [44.5]	3.25 [8.3]	8.25 [21.0]

# Remembrance Digital Control Station

(Wall) 8-11xx  
(Portable)  
8-12xx

## Functional

- The Remembrance digital station is a self contained unit which provides control of 512 channels of DMX signal, via independent 4, 6 or 12 faders and one master fader.
- An on/off switch with LED indicator controls power to the unit.
- The station accepts DMX in and provides DMX out.
- Three rotary switches provide channel block selection, from 1 to 500.
- Five plug jumpers allow for selection of channel/scene-saver mode, record enable, one or two dimmers per control channel, pile-on and DMX pass-through.
- In scene-saver mode channels become scene masters to scenes recorded from the 512 channel DMX input.
- Pushing the Take Control/On-Off switch will cause an indicator lamp behind the button to illuminate.
- The rear illumination indicates that the station is active. The channel sliders may be used to control the level of individual control areas or presets. The master may be used to raise or lower the level of all dimmers controlled by that station simultaneously.
- Pushing the Take Control/On-Off switch while it is illuminated will cause the station to turn off the indicator in the switch and all dimmers associated with the station.
- Pushing the Take Control/On-Off switch at an inactive station while another connected station is active will take control away from the active station. The dimmers associated with those stations will immediately go to the levels indicated on the newly active station.

## Electrical

- The Remembrance digital station requires 10 VAC or 15 VDC power.
- The station will work with any DMX control.
- Slide Controllers. Control stations shall contain 4, 6 or 12 slide potentiometers, each with at least 2" of travel, providing live instantaneous control over the output of the associated dimmer. It shall be possible to connect any one dimmer or group of dimmers to any slide potentiometer.
- Mastering Control stations shall contain a linear master slide controller with at least 2" of travel to provide direct, instantaneous proportional mastering over all of the individual controllers.

## Mechanical

- The wall station measures 8 5/8", 10 1/8" or 15 5/8" x 4 1/2" x 2 5/16" and fits into a standard four, five or eight gang back box.
- The portable enclosure measures 10 1/2", 12" or 17 1/2" x 8 1/4" x 3 1/4".
- Finish. The control faceplate shall be sheet metal, painted white with graduated silk-screened scales for the dimmer potentiometers. Custom legends may be included, if specified.
- Mounting. The entire wall-mounted assembly shall mount into a contractor furnished 3.5" (8.9 cm) deep back box (Steel City CY-1/2 or equivalent). There shall not be fasteners visible on the front surface.

## Description

## Cat. No.

Digital Control Station, 4 Channel, Wall Mount, 4 Gang Back Box	8-1104
Digital Control Station, 6 Channel, Wall Mount, 5 Gang Back Box	8-1106
Digital Control Station 12 Channel, Wall Mount, 6 Gang Back Box	8-1112
Digital Control Station, 4 Channel, Portable	8-1204
Digital Control Station, 6 Channel, Portable	8-1206
Digital Control Station, 12 Channel, Portable	8-1212

## Accessories

## Cat. No.

Control connection wall jack	7-4011
6' control cable	7-3012
25' control cable	7-3014

## Power Supplies

## Cat. No.

15 VDC Portable 120V	7-6301
15 VDC Portable 240V	7-6302
10 VAC Box Mount 120V	7-6303
10 VAC Box Mount 240V	7-6304

Specifications subject to change without notice