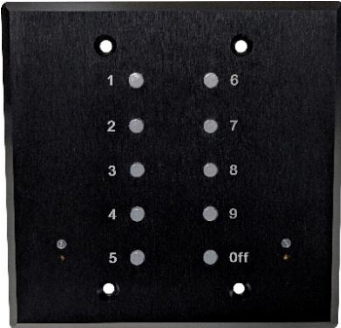


## Preset Ten Ethernet Architectural

model: PRE10E-A

technical data sheet



The Preset Ten Ethernet (PRE10E-A) wall station plays back snapshots of sACN (E1.31) on four universes. The simple front interface allows the user to control 2,048 individual slots with the push of a button. Static snapshots from any sACN capable console record into the ten presets. Snapshot play back may be used as an alternative to a more complex console, or operate along with that same console. Various lockout topologies make the PRE10E-A ideal in venues requiring untrained users to control fixtures typically accessed by a more complex console. The PRE10E-A supports Power over Ethernet (PoE – 802.3af) or a 24-48VDC power input. Station

configuration takes place on a rear facing user interface. Multiple stations may operate on the same universes, and stations operating on different universes may operate on the same Local Area Network (LAN).

### SPECIFICATIONS:

Input:	E1.31 sACN – 4 Universes – 10/100 Mbps Ethernet
Output:	E1.31 sACN – 4 Universes – 10/100 Mbps Ethernet
Connector:	RJ45
Indicators:	Ten Green Illuminated Button Caps One yellow Fade time LED One red Signal/Record LED
User Controls:	Ten Preset Select Buttons One Recessed Record Button One Recessed Fade Time Button One Rotary Encoder with Knob One Graphical LCD Screen
Options Jumpers:	All jumpers installed at ship time

Jumper	Installed	Removed
<b>JP4</b> – Rear Lockout	Rear LCD and Encoder Enabled	Rear LCD and Encoder Disabled
<b>JP5</b> – Force Defaults	Station Boots with Saved Configuration	Sets Saved Configuration to Default
<b>JP6</b> – Record Lockout	Front Panel Records Presets Normally	Front Panel Locked out of Recording

### Doug Fleenor Design, Inc.

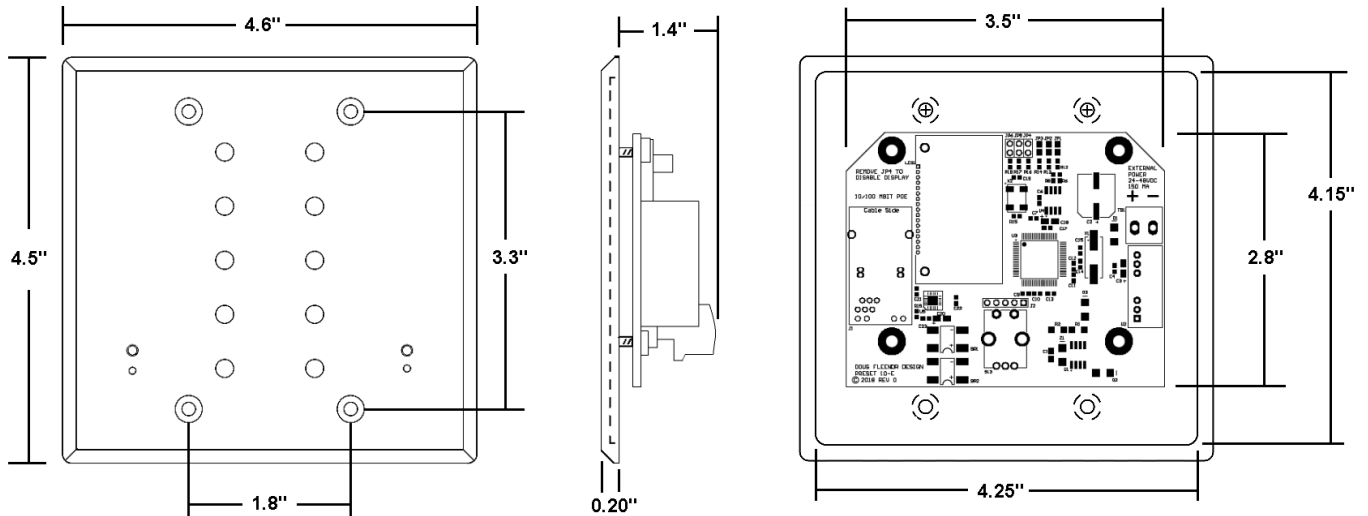
396 Corbett Canyon Road  
Arroyo Grande, CA 93420  
(805) 481-9599 voice and FAX  
(888) 4-DMX512 toll free (888) 436-9512  
web site: <http://www.dfd.com>  
e-mail: [info@dfd.com](mailto:info@dfd.com)



Power Input: 802.3af Power over Ethernet or Auxiliary 24-48 VDC 150mA

Color: Black anodized with silver engraved nomenclature

Size: Faceplate: 4.5" h X 4.6" w X 0.2" d  
Faceplate rear inset: 4.15" h X 4.25" w X 0.1" d  
Electrical box minimum inside dimensions: 3.6" h X 2.9" w X 1.4" d



## Doug Fleenor Design, Inc.

396 Corbett Canyon Road  
Arroyo Grande, CA 93420  
(805) 481-9599 voice and FAX  
(888) 4-DMX512 toll free (888) 436-9512  
web site: <http://www.dfd.com>  
e-mail: [info@dfd.com](mailto:info@dfd.com)

