

## PWM Panel Dimmer

### Pulse Width Modulation Cockpit Panel Dimmer

#### Benefits:

- Qualified to DO-160
- In Service
- Programmable
- Multiple Inputs
- Robust Design
- High Reliability



Aircraft cockpit instrument consoles are fitted with backlit panels for identification and night time illumination.

These panels can be light emitting diode, filament bulb or analogue input (either directly PWM driving LEDs / filaments or through an analogue driven PWM circuit existing on the panel).

Most aircraft instrument consoles are a mix of the above.

Each type of panel requires a different drive algorithm.

Panels are dimmed using a 400 Hz pulse repetition frequency.

Each panel (or group of panels) needs to be 'dimnable' by the aircrew.

This remote dimmer CCU has been designed to be programmable having the following functions:

1. Up to ten input dimmer pots (one for each of nine panels plus a master dim pot for all panels).
2. Up to nine panel groups
3. Any panel can be set to any algorithm (i.e. any panel type).
4. An RS232 connection for remote programming using a PC.

The dimmer CCU, using the RS232 programming input, can be configured for any combination of 1, 2, or 3 above.

**TECHNOLOGY  
YOU  
CAN  
TRUST**

**Paramount Panels Inc**  
1531 East Cedar Street  
Ontario, California  
91761  
Tel: (909) 947-8008  
Fax: (909) 947-8012  
[www.paramountpanels.com](http://www.paramountpanels.com)