The Dual Mini LED driver is the smallest in General Digital's family of LED controllers. Two channels allow the Dual Mini to drive a high bright and NVIS-compatible backlight with independent parameters. A low profile, high efficiency, and wide operating temperature range make this field-programmable driver ideal for military and industrial applications.

**HIGH QUALITY LED DRIVERS**
- Efficiency to 88%
- Dual LED Drivers
  - Can operate independently for dual mode displays
  - Can be synchronized and combined for higher output single sunlight readable displays
- Independent, accurate LED string regulation for excellent LED uniformity
- Spread Spectrum frequency modulation available
- Open and short circuit protection; thermal overload protection
- High dimming ratio of up to 5000:1

**THERMAL**
- 
-40° to 85°C operational
- 2 Thermal sensor inputs
  - Automatic overtemp cutback
  - Protects LED rails and LCD from overheating
  - Programmable set points

**MICROCONTROLLER CONTROLLED**
- Adjustable brightness parameters
  - Dimming frequency
    - Minimum
    - Maximum
    - Custom brightness curves
- Ability to support a wide variety of displays
- Each of the two channels can be set independently
- 16 current values (20 mA to 100 mA per string) using an 8-pin DIP switch
- Any custom features can be programmed—even in the field!
- Analog or PWM dimming, DIP switch selectable

**POWER INPUT**
- 9 to 16 Vdc Input

**LOW PROFILE DESIGN**
- 3.00” x 1.50”
- Less than 0.25” height

Note: **Bold print** indicates specially-designed features unavailable on standard backlight controllers.