LEDV3

LEDV3 is a small board designed to drive the LED back light of various LCD displays.

FEATURES

■ High Output Voltage: Up to 40V.

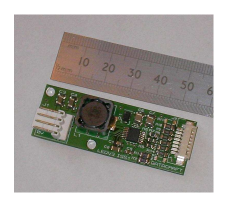
■ High Output Current Switch: Up to 3A..

■ Input voltage range 2.9v to 16.0v input.

■ Brightness adjustment.

■ High Efficiency: Up to 93%.

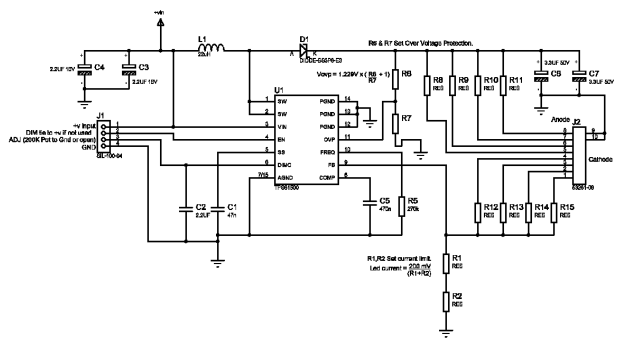
■ Ballast resistors for up to 4 channels.



■ Dimensions 57 x 20 x 9 mm.

J1 input connector.	Description	1
4 way Molex 22-05-1042		
1	+VIN	Input 2.9v to 16V
2	ENABLE	High to turn on. Low to shut down or PWM input. Connect to +V if not used.
3	DIM	Brightness adjustment via 200K pot to ground (Leave open for max brightness)
4	0V	Ground Input.

J2 output connector. 8 way Molex 51201	Description
1	K 1 CHANNEL 1 LED cathode connection
2	K 2 CHANNEL 2 LED cathode connection
3	K 3 CHANNEL 3 LED cathode connection
4	K 4 CHANNEL 4 LED cathode connection
5	A 1 CHANNEL 1 LED Anode connection +.
6	A 2 CHANNEL 2 LED Anode connection +.
7	A 3 CHANNEL 3 LED Anode connection +.
8	A 4 CHANNEL 4 LED Anode connection +.



Please refer to Texas Instruments TPS61500 specification for further detail.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for midas manufacturer:

Other Similar products are found below:

MCT070LA12W1024600LML MCOT128064BY-WM MCOB21609AV-EWP MC42004A6W-SPTLY MC22008B6W-SPR

MCT035G12W320240LML MC11605A6WR-SPTLY-V2 MC21605H6W-BNMLW-V2 MCOT048064A1V-YI

MCT101E0CW1280800LMLIPS MCT104A0W1024768LML MCT070Z0W800480LML MCIB-16-LVDS-CABLE MC41605A6W-FPTLA
V2 MCOT128064UA1V-WM MCT101E0TW1280800LMLIPS MCT150B0W1024768LML MCT050HDMI-A-RTP MCT050HDMI-A-CTP

MCT070Z0TW1W800480LML MCT050ACA0CW800480LML MC42008A6W-SPTLY MC42005A12W-VNMLY MC42005A12W
VNMLG MCT052A6W480128LML MC21605A6WK-BNMLW-V2 MCOT256064A1A-BM MCOT22005A1V-EYM MC20805A12W
VNMLG MC21605B6WD-BNMLW-V2 MC22405A6WK-BNMLW-V2 MC41605A6WK-FPTLW-V2 MCT101HDMI-A-RTP

MCT024L6W240320PML MCCOG21605D6W-FPTLWI MC21605A6WD-SPTLY-V2 MC22005A6WK-BNMLW-V2 MC42004A6WK
SPTLY-V2 MC11609A6W-SPTLY-V2 MC24005AA6W9-BNMLW-V2 MCOT064048A1V-YM MCOT128064BY-BM

MCCOG128064B12W-FPTLRGB MC11609A6W-SPR-V2 MC21605H6WK-BNMLW-V2 MCOT128064E1V-BM MCT070HDMI-B-RTP

MDT5000C MCCOG42005A6W-BNMLWI MC11605A12W-VNMLB