

The Future of Analog IC Technology

DESCRIPTION

The EV4603-S-00A Evaluation Board is designed to demonstrate the capabilities of MPS' **MP4603ES** for ΤV backlighting applications. MP4603 is an integrated Buck-Boost white LED driver which is suitable for TV and big panel backlighting applications with MPS patented pending technology.

With a 12V input VIN and a high voltage source VINH, EV4603-S-00A can deliver a regulated voltage (V_{INH} to V_{INH} +63V) to drive a LED string over 350V. The LED current is regulated to about 120mA. The EV4603-S-00A can be synchronized. Several EV4603-S-00As can be used together to drive a TV panel

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
Input Voltage	VIN	12±10%	V
LED Current	I _{LED}	120	mA
Switching Frequency	fs	200	kHz
Over Voltage Protection	V _{OVP}	-63	V

EV4603-S-00A EVALUATION BOARD



(L x W x H) 5cm x 4.6cm x 4.5mm

Board Number	MPS IC Number	
EV4603ES-00A	MP4603ES	

FEATURES

- Novel Power Leverage Control Technology
- Unique Step-up/down Operation
- Up to 99.5% Efficiency
- 0.5Ω Internal Power MOSFET Switch •
- Switching Frequency Synchronization
- Over 1:1000 Dimming Ratio •
- Separated Analog and PWM Dimming •
- ±5% 200mV Reference Voltage •
- 10µA Shutdown Mode •
- Cycle-by-Cycle Over Current Protection •
- **Thermal Shutdown Protection** •
- LED String Open and Short Protection
- FAULT Output at LED Protection
- **Output Short Circuit Protection**

APPLICATIONS

- **TV Backlighting**
- Large LCD Panels Backlighting

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EVALUATION BOARD SCHEMATIC



EV4603-S-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Part Number
1	C1	100nF	Ceramic Capacitor;50V;X7R;0603	0603	muRata	GRM188R71H103KA01D
2	C2, C8	2.2µF	Ceramic Capacitor;100V;X7R;1210	1210	muRata	GRM32ER72A225KA35L
4	C3, C4, C6, C10	NS				
1	C5	22pF	Ceramic Capacitor;50V;COG;0603	0603	muRata	GRM1885C1H220JA01D
3	C7, C9, C11	10nF	Ceramic Capacitor;50V;X7R;0603	0603	muRata	GRM188R71H104KA93D
1	D1	B290	Schottky Diode;90V;2A	SMB	Diodes	B290
3	JP3, JP4, JP5	Jump Wire	Jump Wire			Jump Wire
1	L1	100µH	Inductor;100uH;250mOhm ;1.5A	SMD	Wurth	7447715101
1	Q1	SMK0260D	N-Channel Mosfet;600V, 2A	DPAK(T O-252)	AUK	SMK0260D
1	R1	100k	Film Resistor;1%	0603	Yageo	RC0603FR-07100KL
4	R2, R6, R10, R13	0	Film Resistor;5%	0603	Yageo	RC0603JR-070RL



EV4603ES-00A BILL OF MATERIALS (continued)

Qty	Ref	Value	Description	Package	Manufacturer	Part Number
1	R3	100	Film Resistor;1%	0603	Yageo	RC0603FR-07100RL
2	R4, R9	2k	Film Resistor;1%	0603	Yageo	RC0603FR-072KL
1	R5	1M	Film Resistor;1%	0603	Yageo	RC0603FR-071ML
3	R7, R14, R17	NS				
4	R8, R11, R20	10k	Film Resistor;1%	0603	Yageo	RC0603FR-0710KL
1	R12	20k	Film Resistor;1%	0603	Yageo	RC0603FR-0720KL
2	R15, R16	3.32	Film Resistor;1%	0603	Yageo	RC0603FR-073R32L
1	R18	300k	Film Resistor;1%	0603	Yageo	RC0603FR-07300KL
1	R19	221k	Film Resistor;1%	0603	Yageo	RC0603FR-07221KL
1	U1	MP4603ES	MP4603ES	SOIC16	MPS	MP4603ES

EXAMPLE OF TV BACKLIGHT DRIVE WITH SEVERAL EV4603-S-00A





EVB TEST RESULTS

Performance waveforms are tested on the evaluation board (JP1 Short, JP2 Open). VIN = 12V, V_{INH} =125V, VLED=180V, ILED = 120mA, T_A = 20°C, unless otherwise noted.



PWM Dimming F_{PWM}=200Hz, D_{PWM}=50%

50V/div.

Open LED Load @ Working

 V_{SW} V_{SW} 50V/div. VFAULT V_{PWM} 5V/div. 5V/div. V_{SS} 50V/div. V_{SS} 50V/div. I_{LED} 100mA/div. ΙL 500mA/div 2 s/div. 40µs/div.

V_{SW} MMM 50V/div V_{FAULT} 5V/div. VSS 50V/div.

Short LED- to GND @ Working

4µs/div.

I_{SHORT} 5A/div.

PWM Dimming Curve









PRINTED CIRCUIT BOARD LAYOUT





Figure 2—Top Layer

Figure 1—Top Silk Layer



Figure 3—Bottom Layer

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QUICK START GUIDE

- Check the LED string voltage and preset the high voltage power supply's output. For example, 60 LED string needs 180V. Set the high voltage power supply output V_{INH} as 150V.
- Set a second power supply VIN to 12V as the input of all the EVBs. Set a third power supply to 5V as the EN input to all the EVBs, Set a fourth power supply to 5V as the ADIM input of all EVBs. Set another power supply to 5V as the PWM input of all EVBs.
- 3. Turn-off all power supplies.
- 4. Connect the positive terminal of the high voltage power supply to all the anodes of the LED strings, and the negative terminal to all the EVB 'GND' connector.
- 5. Connect each LED string cathode to the 'LED-' connector on one EVB individually (one EVB for one LED string).
- 6. Connect VIN (12V) the positive terminal to all the EVB 'VIN' connectors and the negative terminal to all the EVB GND connectors.
- 7. Connect the 5V PWM power supply positive terminal to all the EVB 'PWM' connectors, and negative terminal to all the EVB 'GND' connectors.
- 8. Connect the 5V 'ADIM' power supply positive terminal to all the EVB 'ADIM' connectors, and negative terminal to all the EVB 'GND' connectors.
- 9. Connect the 5V EN power supply positive terminal to all the EVB 'EN' connectors, and negative terminal to all the EVB 'GND' connectors.
- 10. Connect all 'SYNC' pin of all EVBs together for synchronization if necessary.
- 11. Turn on the high voltage power supply.
- 12. Turn on the 12V power supply.
- 13. Turn on the 5V PWM power supply.
- 14. Turn on the 5V ADIM power supply.
- 15. Turn on the 5V EN power supply. All the LED strings should be lighted.
- 16. To demo the dimming function: replace the 5V PWM power supply with a function generator. Set the PWM signal amplitude from 2.5V to 5V and the frequency within 100Hz to 20kHz range.
- 17. For analog dimming, adjust the power supply on 'ADIM' connector from 0V to 1.2V
- 18. To demo the EVB in Boost mode, connect the LED load as follow: Anode to 'BOOST' and Cathode to 'LED-'
- 19. To demo the EVB in Buck mode, open 'JP1' and short 'JP2'. The anode and cathode of the LED string are connected to "LED+" and "LED-" separately.

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