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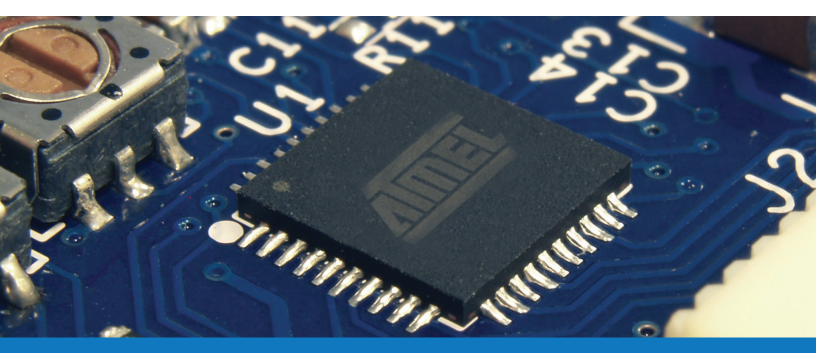


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16-String High Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

Datasheet Brief



Features:

- 12-Bit PWM String Dimming
- Forward, Center, Reverse and Inverse PWM Modes
- Fast 20MHz SPI Supports Up to 8 Devices per Bus
- 8-Bit Adaptive Power Correction Maximizes Efficiency for Up to 3 String Power Supplies
- External Current Regulation MOSFETs for High Voltage and/or Current
- Drives Up to 16 Parallel LED Strings Per Device, Cascade Additional Devices for More Strings
- Supports Adaptive, Real-Time Area Dimming for Highest Dynamic Range in LCD TVs and Monitors
- Easily Implements Scrolling, 3D, and Local Dimming Algorithms
- Programmable String Phase Reduces Motion Blur and Improves Efficiency
- Global Intensity Control via SPI Serial Interface
- 0.8% String to String Matching
- PWM Dimming Synchronized to VSYNC and HSYNC Including Frequency Multipliers and Dividers
- Second Set of PWM Registers Select Alternate
 Brightness and Timing
- Configurable Power-up Defaults Through Internal EEPROM
- · LED Open Circuit and Short Circuit Fault Detection
- Individual Fault Detection Enabled for Each String
- Over-Temperature Shutdown Protection
- Broadcast Write Simplifies Configuration
- -40°C To +85°C Operating Temperature Range

Atmel LED Drivers MSL2164 / MSL2166

16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

The MSL2164/MSL2166 compact, high-power LED string drivers use external current control MOSFETs to sink up to 350mA per string, with matching better than $\pm 0.8\%$. The MSL2164/MSL2166 drive 16 parallel strings of LEDs and offer fault detection and management of open-circuit and short-circuit LEDs.

The MSL2164/MSL2166 feature a 20MHz SPI serial interface. Both devices support video frame-by-frame LED string intensity control for up to eight interconnected devices, allowing active area dimming and phase-shifted PWM outputs. They also include an advanced PWM engine that synchronizes PWM dimming to the video signal supporting forward, center, reverse and inverse PWM modes for reduced motion blur and waterfall noise.

The MSL2164/MSL2166 adaptively control any topology DC-DC or AC/DC converter that power the LED strings. The patent-pending "Efficiency Optimizers" minimize power use while maintaining LED current accuracy.

A unique combination of LED current control and pulse width dimming management offers simple full-screen brightness control, versatile area dimming and a consistent white point. Full-scale LED regulation current is set for each string using current sense resistors and a 10-bit register that controls global string current. The 12-bit global intensity register controls PWM dimming of all strings, and each string uses a 12-bit register to control individual string PWM dimming.

The MSL2164/MSL2166 monitor the LED strings for open-circuit, short-circuit, loss-of-sync and over-temperature faults, and provide a hardware fault output (FLTB) to notify the microcontroller. Detailed fault status and control are available through the serial interface. Additionally, the MSL2164/MSL2166 include on-chip EEPROMs that allow customizing of the register power-up states via the serial interface.

The MSL2164/MSL2166 are offered in a 9 x 9 x 0.85mm, 64-pin TQFN package and operate over the -40°C to 85° C temperature range.

Applications:

Long-Life, Efficient LED Backlighting for:

- $\boldsymbol{\cdot}$ Televisions and Desktop Monitors
- · Medical and Industrial Instrumentation
- Automotive Audio-visual Displays

Channel Signs

Architectural Lighting

Ordering Information:

16-CHANNEL LED STRING DRIVERS							
PART INTERFACE PACKAGE							
MSL2164	3 FBO	64 pin, 9 x 9 x 0.85mm TQFN					
MSL2166	2 FBO + 1 FBI	64 pin, 9 x 9 x 0.85mm TQFN					

16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

Application Circuit

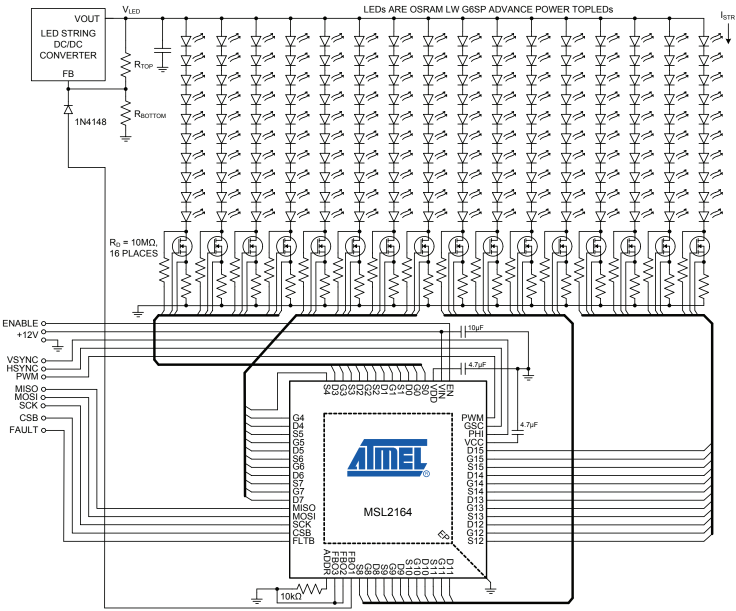


FIGURE 1. Typical Application Circuit



Detailed Description

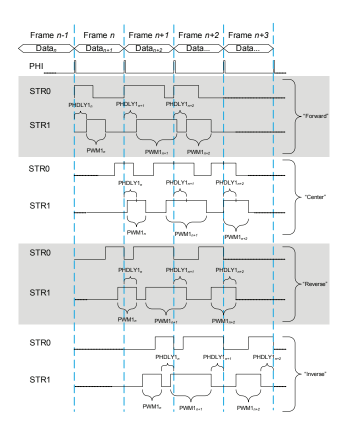
The MSL2164 and MSL2166 are highly integrated, flexible, 16-string LED drivers that use external MOSFETs to allow high LED string currents and/or voltage. They include power supply control to maximize efficiency and an advanced PWM dimming control circuit for regional dimming and 3D LED backlights. The drivers optionally connect to a video subsystem to offer a simple architecture for use in LCD TV backlight applications. Up to eight devices easily connect together to drive large numbers of LED strings in a system. The drivers provide multiple methods of controlling LED brightness, through both LED regulation current control and through PWM dimming. Set the LED current to control color and use pulse width control for brightness management and motion blur reduction. An on-chip EEPROM stores all the default control register values, which are applied at start-up and reconfigured through the serial data interface.

The MSL2164/MSL2166 interface to a microcontroller or FPGA via SPI. The 20MHz bus addressable SPI interface supports up to eight devices per Chip Select line. LED PWM dimming is internally generated and synchronized to the video VSYNC and HSYNC signals or directly controlled by an external PWM drive signal applied to the PWM input. They also feature phase spreading when external PWM dimming, with a progressive 1/16 phase delay per string to reduce LED power supply transient load and reduce power supply input capacitor size.

PWM dimming is either synchronized to an external signal applied to PHI, generated from the internal oscillator for stand-alone applications or set directly by a signal at the PWM input. For video systems, derive the PHI signal from VSYNC. A 1x to 32x frequency multiplier processes PHI for PWM dimming at multiples of the video frame rate. Individually program each string's "on" time with up to 12-bit resolution when using the integrated PWM generator. The final PWM dimming resolution depends upon the ratio of the processed GSC to processed PHI frequencies, because the "on" time is an integer number of GSC clock cycles between 0 and 4095, and is scaled by the value of the 12-bit global intensity register. Phase delay is also an integer number of processed GSC clock cycles, to synchronize timing to the video frame. An on-chip frequency multiplier is provided in order to fully utilize the 12-bit dimming range. The "on" time count can be further scaled by a 12-bit global intensity value.

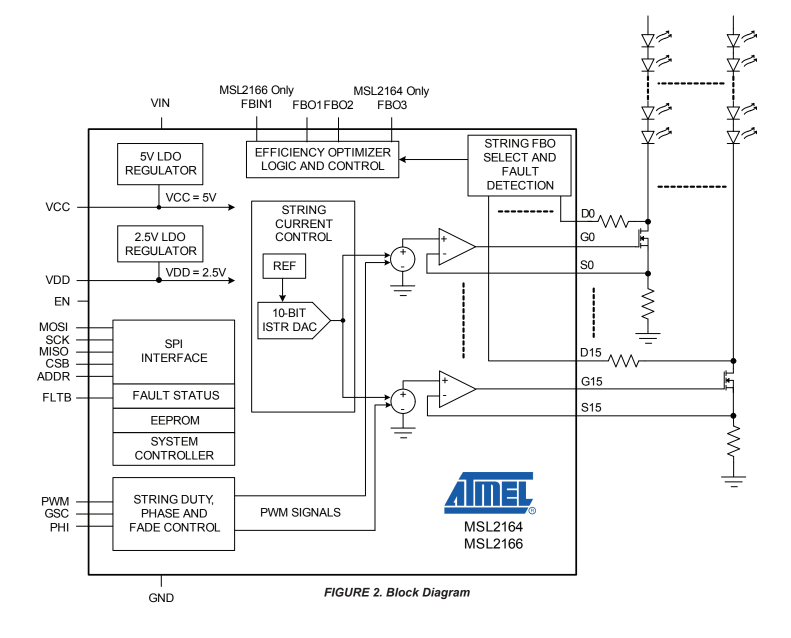
The processed GSC signal (the signal after being frequency multiplied or divided, from either internally or externally generated signal at GSC) precisely sets each string's phase delay so that it is synchronized to its physical position on the LCD panel, relative to the beginning, middle or end of the video frame. There are four different types of PWM modulation modes, each defined by the part of the "on" time or off-time set by the PHDLYn[11:0] register (part of the STRnSET register). The modes are "forward," "center,"

"reverse," and "inverse". All four modes use the PHDLYn register to set the defined edge, and PWMn[11:0] to set the "on" time as a number of processed GSC pulses. The four different modes and register definitions are illustrated in the figure below, showing the current waveforms. The delay for string 0 is held at 0, and the PWM width is the same for both strings and all the modes. Datan in the figure refers to both the dimming data and the phase delay data presented for the *n*th frame. For "forward" mode PHDLYn specifies the number of processed GSC cycles after the processed PHI edge that the string "on" time begins and the PWMn register specifies the "on" time. In this mode the falling edge varies with the "on" time width programmed in the PWMn register, with the rising edge held constant. In "center" mode, the delay is set from the processed PHI edge to the center of the PWM on pulse with width set by the PWMn register. Both the rising and falling edge vary based on the PWMn with the center held constant within a processed GSC cycle. In "reverse" mode, the PHDLYn sets the delay from the next frame's processed PHI edge to the falling edge of the PWM "on" time and the PWMn register determines the PWM "on" time. Therefore the rising edge varies with PWMn and the falling edge is held constant. In "inverse" mode, the delay is set from the next frames PHI edge backwards to the falling edge of the "on" time. The rising edge varies with the PWMn register, while the falling edge is held constant.



16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

Block Diagram





Package / Pin Out

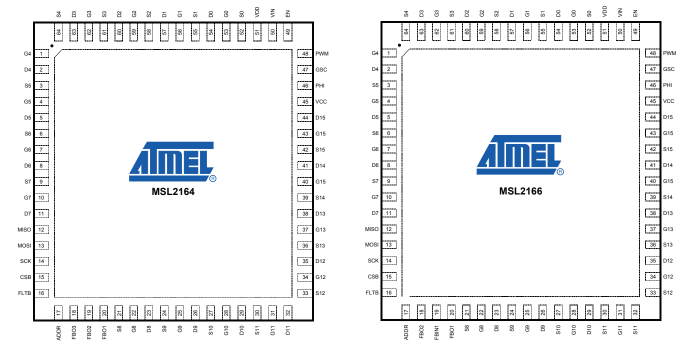


FIGURE 3: Pinning 64-Pin TQFN MSL2164 (9 x 9mm)

FIGURE 4: Pinning 64-Pin TQFN MSL2166 (9 x 9mm)

16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

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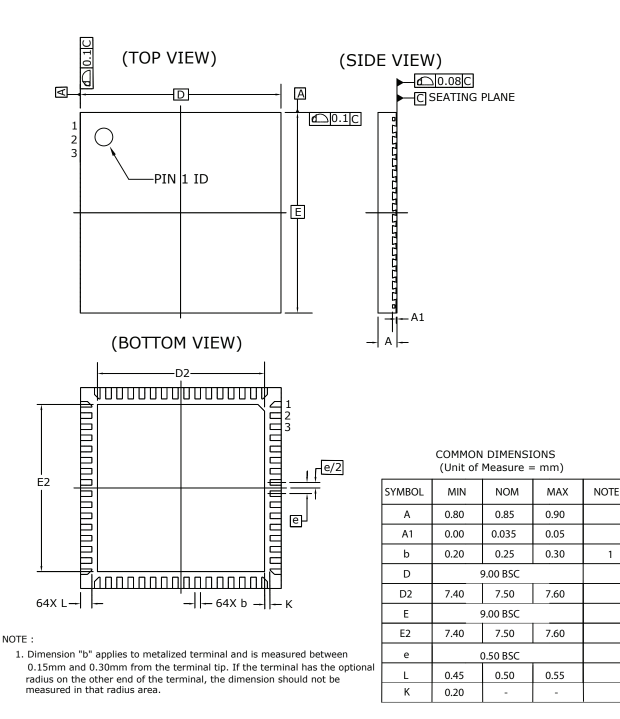


FIGURE 5. Package Dimensions: 64-pin, 9mm x 9mm x 0.85mm TQFN (0.5mm pin pitch) with Exposed Pad.



Package Connection Description

PIN #	MSL2166	MSL2164	PIN DESCRIPTION							
1	G4	G4	Gate Output 4: External MOSFET Gate Drive Output for LED string 4. Connect G4 to the gate of the external MOSFET driving LED string 4. If unused, leave G4 unconnected.							
2	D4	D4	Drain Sense Input 4: External MOSFET Drain Sense Input for LED string 4. Connect D4 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 4. If unused, connect D4 to ground.							
3	S5	S5	Source Sense Input 5: Source and Current Sense Input for LED string 5. Connect S5 to the source of the external MOSFET and to the current sense resistor for LED string 5. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S5 to ground.							
4	G5	G5	Gate Output 5: External MOSFET Gate Drive Output for LED string 5. Connect G5 to the gate of the external MOSFET driving LED string 5. If unused, leave G5 unconnected.							
5	D5	D5	Drain Sense Input 5: External MOSFET Drain Sense Input for LED string 5. Connect D5 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 5. If unused, connect D5 to ground.							
6	S6	S6	Source Sense Input 6: Source and Current Sense Input for LED string 6. Connect S6 to the source of the external MOSFET and to the current sense resistor for LED string 6. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S6 to ground.							
7	G6	G6	Gate Output 6: External MOSFET Gate Drive Output for LED string 6. Connect G6 to the gate of the external MOSFET driving LED string 6. If unused, leave G6 unconnected.							
8	D6	D6	Drain Sense Input 6: External MOSFET Drain Sense Input for LED string 6. Connect D6 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 6. If unused, connect D6 to ground.							
9	S7	S7	Source Sense Input 7: Source and Current Sense Input for LED string 7. Connect S7 to the source of the external MOSFET and to the current sense resistor for LED string 7. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S7 to ground.							
10	G7	G7	Gate Output 7: External MOSFET Gate Drive Output for LED string 7. Connect G7 to the gate of the external MOSFET driving LED string 7. If unused, leave G7 unconnected.							
11	D7	D7	Drain Sense Input 7: External MOSFET Drain Sense Input for LED string 7. Connect D7 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 7. If unused, connect D7 to ground.							
12	MISO	MISO	Master Input Slave Output: MISO is the MSL2164/MSL2166 (slave) SPI serial data output and the master data input. Connect MISO to the SPI master data input							
13	MOSI	MOSI	Master Output Slave Input: MOSI is the MSL2164/MSL2166 (slave) SPI serial data input and the master data output. Connect MOSI to the SPI master data output.							
14	SCK	SCK	SCK is the SPI interface clock input. The SPI master generates the clock. Connect SCK to the master SPI interface clock output.							
15	CSB	CSB	Chip Select Bar: CSB is the SPI interface chip select input. Drive CSB low to enable SPI transactions.							
16	FLTB	FLTB	Fault Indication Output (Open Drain, Active Low): Open drain output FLTB sinks current to GND whenever a fault is detected. FLTB remains low until the fault registers are read, and reasserts if the fault persists.							
17	ADDR	ADDR	Slave ID Selection Inputs: Connect ADDR to GND through a resistor to set the serial interface address.							
10	-	FB03	Efficiency Optimizer Output 3: Connect FBO3 to the third power supply's feedback node.							
18	FB02	-	Efficiency Optimizer Output 2 : Connect FBO2 to the second power supply's feedback node.							
10	-	FB02	Efficiency Optimizer Output 2: Connect FBO2 to the second power supply's feedback node.							
19	FBIN1	-	Efficiency Optimizer Input 1: Connect FBI1 to FBO1 of the next device when chaining devices (Figure 8-5). If unused connect FBI1 to ground.							
20	FB01	FB01	Efficiency Optimizer Output 1 : Connect FB01 to the first power supply's feedback node.							
21	S8	S8	Source Sense Input 8 : Source and Current Sense Input for LED string 8. Connect S8 to the source of the external MOSFET and to the current sense resistor for LED string 8. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S8 to ground.							
22	G8	G8	Gate Output 8: External MOSFET Gate Drive Output for LED string 8. Connect G8 to the gate of the external MOSFET driving LED string 8. If unused, leave G8 unconnected.							
23	D8	D8	Drain Sense Input 8: External MOSFET Drain Sense Input for LED string 8. Connect D8 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 8. If unused, connect D8 to ground.							
24	S9	S9	Source Sense Input 9: Source and Current Sense Input for LED string 9. Connect S9 to the source of the external MOSFET and to the current sense resistor for LED string 9. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S9 to ground.							
25	G9	G9	Gate Output 9: External MOSFET Gate Drive Output for LED string 9. Connect G9 to the gate of the external MOSFET driving LED string 9. If unused, leave G9 unconnected.							
26	D9	D9	Drain Sense Input 9: External MOSFET Drain Sense Input for LED string 9. Connect D9 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 9. If unused, connect D9 to ground.							
27	S10	S10	Source Sense Input 10 : Source and Current Sense Input for LED string 10. Connect S10 to the source of the external MOSFET and to the current sense resistor for LED string 10. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S10 to ground.							
28	G10	G10	Gate Output 10: External MOSFET Gate Drive Output for LED string 10. Connect G10 to the gate of the external MOSFET driving LED string 10. If unused, leave G10 unconnected.							
29	D10	D10	Drain Sense Input 10: External MOSFET Drain Sense Input for LED string 10. Connect D10 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 10. If unused, connect D10 to ground.							
30	S11	S11	Source Sense Input 11 : Source and Current Sense Input for LED string 11. Connect S11 to the source of the external MOSFET and to the current sense resistor for LED string 11. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S119 to ground.							
31	G11	G11	Gate Output 11: External MOSFET Gate Drive Output for LED string 11. Connect G11 to the gate of the external MOSFET driving LED string 11. If unused, leave G11 unconnected.							
32	D11	D11	Drain Sense Input 11: External MOSFET Drain Sense Input for LED string 11. Connect D11 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 11. If unused, connect D11 to ground.							
33	S12	S12	Source Sense Input 12 : Source and Current Sense Input for LED string 12. Connect S12 to the source of the external MOSFET and to the current sense resistor for LED string 12. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S12 to ground.							
26	D9	D9	Drain Sense Input 9: External MOSFET Drain Sense Input for LED string 9. Connect D9 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 9. If unused, connect D9 to ground.							
27	S10	S10	Source Sense Input 10 : Source and Current Sense Input for LED string 10. Connect S10 to the source of the external MOSFET and to the current sense resistor for LED string 10. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S10 to ground.							
28	G10	G10	Gate Output 10: External MOSFET Gate Drive Output for LED string 10. Connect G10 to the gate of the external MOSFET driving LED string 10. If unused, leave G10 unconnected.							
29	D10	D10	Drain Sense Input 10: External MOSFET Drain Sense Input for LED string 10. Connect D10 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 10. If unused, connect D10 to ground.							
30	S11	S11	Source Sense Input 11 : Source and Current Sense Input for LED string 11. Connect S11 to the source of the external MOSFET and to the current sense resistor for LED string 11. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S119 to ground.							

16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

PIN # MSL2166 MSL21			MSL2164 PIN DESCRIPTION								
31	G11	G11	Gate Output 11: External MOSFET Gate Drive Output for LED string 11. Connect G11 to the gate of the external MOSFET driving LED string 11. If unused, leave G11 unconnected.								
32	D11	D11	Drain Sense Input 11: External MOSFET Drain Sense Input for LED string 11. Connect D11 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 11. If unused, connect D11 to ground.								
33	S12	S12	Source Sense Input 12 : Source and Current Sense Input for LED string 12. Connect S12 to the source of the external MOSFET and to the current sense resistor for LED string 12. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S12 to ground.								
34	G12	G12	Gate Output 12: External MOSFET Gate Drive Output for LED string 12. Connect G12 to the gate of the external MOSFET driving LED string 12. If unused, leave G12 unconnected.								
35	D12	D12	Drain Sense Input 12: External MOSFET Drain Sense Input for LED string 12. Connect D12 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 12. If unused, connect D12 to ground.								
36	S13	S13	Source Sense Input 13 : Source and Current Sense Input for LED string 13. Connect S13 to the source of the external MOSFET and to the current sense resistor for LED string 13. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S13 to ground.								
37	G13	G13	Gate Output 13: External MOSFET Gate Drive Output for LED string 13. Connect G13 to the gate of the external MOSFET driving LED string 13. If unused, leave G13 unconnected.								
38	D13	D13	Drain Sense Input 13: External MOSFET Drain Sense Input for LED string 13. Connect D13 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 13. If unused, connect D13 to ground.								
39	S14	S14	Source Sense Input 14 : Source and Current Sense Input for LED string 14. Connect S14 to the source of the external MOSFET and to the current sense resistor for LED string 14. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S14 to ground.								
40	G14	G14	Gate Output 14: External MOSFET Gate Drive Output for LED string 14. Connect G14 to the gate of the external MOSFET driving LED string 14. If unused, leave G14 unconnected.								
41	D14	D14	Drain Sense Input 14: External MOSFET Drain Sense Input for LED string 14. Connect D14 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 14. If unused, connect D14 to ground.								
42	S15	S15	Source Sense Input 15 : Source and Current Sense Input for LED string 15. Connect S15 to the source of the external MOSFET and to the current sense resistor for LED string 15. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S15 to ground.								
43	G15	G15	Gate Output 15: External MOSFET Gate Drive Output for LED string 15. Connect G15 to the gate of the external MOSFET driving LED string 15. If unused, leave G15 unconnected.								
44	D15	D15	Drain Sense Input 15: External MOSFET Drain Sense Input for LED string 15. Connect D15 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 15. If unused, connect D15 to ground.								
45	VCC	VCC	5V internal LDO Regulator Output: VCC is the 5V source that powers internal circuits. Bypass VCC to GND with a 4.7µF or greater ceramic capacitor placed close to the MSL2164/ MSL2166.								
46	PHI	PHI	Phase Synchronization Input: Drive PHI with an external signal from 40Hz to 10kHz to synchronize the MSL2164/MSL2166's internal PWM dimming to the external signal. In video systems drive PHI with VSYNC.								
47	GSC	GSC	Gate Shift Clock Input: Drive GSC with the gate shift clock of the video signal, from the PHI frequency up to 1.5MHz. In video systems drive GSC with HSYNC.								
48	PWM	PWM	PWM Input: Pulse-Width modulation control input. Drive PWM with a pulse-width modulated signal with duty cycle ranging from 0% to 100% and frequency up to 5kHz.								
49	EN	EN	Enable (On/Off) Control Input: Drive EN high to turn on the MSL2164/MSL2166, drive EN low to turn it off. For automatic startup connect EN to V _{IN} Driving EN low-to-high turns on the MSL2164/MSL2166 and initiates a boot load of the EEPROM data into the control registers.								
50	V _{IN}	V _{IN}	Supply Voltage Input: Connect a 12V \pm 10% supply to VIN. Bypass VIN to GND with a 10 μ F ceramic capacitor placed close to VIN.								
51	VDD	VDD	2.5V internal LDO Regulator Output: VDD is the 2.5V source that powers internal logic. Bypass VDD to GND with a 4.7µF ceramic capacitor placed close to the MSL2164/MSL2166.								
52	SO	SO	Source Sense Input 0: Source and Current Sense Input for LED string0. Connect S0 to the source of the external MOSFET and to the current sense resistor for LED string 0. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S0 to ground.								
53	GO	GO	Gate Output 0: External MOSFET Gate Drive Output for LED string 0. Connect GO to the gate of the external MOSFET driving LED string 0. If unused, leave GO unconnected.								
54	DO	DO	Drain Sense Input 0: External MOSFET Drain Sense Input for LED string 0. Connect D0 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 0. If unused, connect D0 to ground.								
55	S1	S1	Source Sense Input 1: Source and Current Sense Input for LED string1. Connect S1 to the source of the external MOSFET and to the current sense resistor for LED string 1. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S1 to ground.								
56	G1	G1	Gate Output 1: External MOSFET Gate Drive Output for LED string 1. Connect G1 to the gate of the external MOSFET driving LED string 1. If unused, leave G1 unconnected.								
57	D1	D1	Drain Sense Input 1: External MOSFET Drain Sense Input for LED string 1. Connect D1 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 1. If unused, connect D1 to ground.								
58	S2	S2	Source Sense Input 2: Source and Current Sense Input for LED string 2. Connect S2 to the source of the external MOSFET and to the current sense resistor for LED string 2. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S2 to ground.								
59	G2	G2	Gate Output 2: External MOSFET Gate Drive Output for LED string 2. Connect G2 to the gate of the external MOSFET driving LED string 2. If unused, leave G2 unconnected.								
60	D2	D2	Drain Sense Input 2: External MOSFET Drain Sense Input for LED string 2. Connect D2 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 2. If unused, connect D2 to ground.								
61	S3	S3	Source Sense Input 3: Source and Current Sense Input for LED string 3. Connect S3 to the source of the external MOSFET and to the current sense resistor for LED string 3. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S3 to ground.								
62	G3	G3	Gate Output 3: External MOSFET Gate Drive Output for LED string 3. Connect G3 to the gate of the external MOSFET driving LED string 3. If unused, leave G3 unconnected.								
63	D3	D3	Drain Sense Input 3: External MOSFET Drain Sense Input for LED string 3. Connect D3 through a 10MΩ resistor to the drain of the external MOSFET driving LED string 3. If unused, connect D3 to ground.								
64	S4	S4	Source and Current Sense Input for LED string 4. Connect S4 to the source of the external MOSFET and to the current sense resistor for LED string 4. The full scale LED current is reached when 500mV is across the current sense resistor. If unused, connect S4 to ground.								
EP	EP	EP	Exposed Paddle, Power Ground : EP is the exposed die attach paddle which acts as a low thermal resistance path for the die and as power ground. Connect EP to system ground, and to GND using short, wide traces.								



Register Map and the EEPROM

Control the MSL2164/MSL2166 using the registers in the range 0x00 through 0xBF. Two additional registers, 0xC0 and 0xC1, control EEPROM reading and writing. The control register power-on values are stored in EEPROM, and can be changed through the serial interface.

ADDRESS AND REGISTER NAME		FUNCTION	REGISTER DATA										
		FUNCTION	D7	D6	D5	D4	D3	D2	D1	DO			
0x00	STRINGENO	LED String Enables	STR7EN	STR6EN	STR5EN	STR4EN	STR3EN	STR2EN	STR1EN	STROEN			
0x01	STRINGEN1	LED String Enables	STR15EN	STR14EN	STR13EN	STR12EN	STR11EN	STR10EN	STR9EN	STR8EN			
0x02	CONFIG	Configuration	SLEEP	-	-	-	FLDBKEN		STRSCDLY[2:0]				
0x03	FLTEN	Fault Enable	-	-	-	PHIMAXFEN	GSCMAXFEN	STRSCFEN	STROCFEN	FBOOCFEN			
0x04	STRFLTENO	Othing Fault Facture	FEN7	FEN6	FEN5	FEN4	FEN3	FEN2	FEN1	FENO			
0x05	STRFLTEN1	String Fault Enable	FEN15	FEN14	FEN13	FEN12	FEN11	FEN10	FEN9	FEN8			
0x06	FLTSTATUS	Fault Status	FLTBDRV	-	-	PHIMAXFLT	GSCMAXFLT	STRSCFLT	STROCFLT	FBOOCFLT			
0x07	OCSTATO		0C7	0C6	0C5	0C4	0C3	0C2	001	0C0			
0x08	OCSTAT1	String Open Circuit Fault Status	0C15	0C14	0013	0C12	0011	0C10	0C9	0C8			
0x09	SCSTATO		SC7	SC6	SC5	SC4	SC3	SC2	SC1	SCO			
OxOA	SCSTAT1	String Short Circuit Fault Status	SC15	SC14	SC13	SC12	SC11	SC10	SC9	SC8			
OxOB thru Ox			0010	0011		VUSED	0011	0010		000			
OxOF	OSCFREQ	Oscillator Frequency	-	-	-	-	-		OSCFREQ[2:0]				
0x10	FBOCTRLO		HDRMS	TEP[1:0]	BECAL	_DLY[1:0]	SETT	TLE[1:0] IERRCONF[1:0]					
0x11	FBOCTRL1	Efficiency Optimizer		[EP[1:0]		STEP[1:0]	INITPWM	ACAL100	-	ICHKDIS			
0x12	FBOCTRL2	Control	-	ACALEN3	ACALEN2	ACALEN1	FB030CEN	FB020CEN	FB010CEN	FBOEN			
0x12 0x13	FBODACO			7 IO/ILLINO	NONELINZ		C1[7:0]	TBOZOOLIN	TBOTODEN	TOOLN			
0x13 0x14	FBODAC1	Efficiency Optimizer DAC Readback											
0x14 0x15	FBODAC2	Linciency Optimizer DAG Meauback	FB0DAC2[7:0] FB0DAC3[7:0]										
		Efficiency Optimizer Status	FRODOC	FRODOC	ED0100			FDO1ACT	FROCAL				
0x16	FBOSTAT	Efficiency Optimizer Status	FB030C	FB020C	FB010C	FB03ACT	FB02ACT	FB01ACT	FBOCAL	FBOINITCAL			
0x17 thru 0x	GSCCTRL	CSC Proposing Control		-	I	NUSED	GSCMAXEN	GSCPOL					
0x20	USUUTKL	GSC Processing Control	GSCCHK-SEL	-	-			USUPUL	GSCPHI-SYNCEN	GSCINTEN			
0x21	GSCCNTR	Internal Clock Counter for GSC					ITR[7:0]						
0x22				1		GSUCN	TR[15:8]	000141114.03					
0x23	GSCMUL	GSC Multiplier	-	-	-			GSCMUL[4:0]					
0x24	GSCDIV	GSC Divider					IV[7:0]						
0x25		Max Oscillator Cycles Between					AX[7:0]						
0x26		GSC Pulses				GSCMA	X[15:8]						
0x27	PHICTRL	PHI Processing Control	PHICHK-SEL	-	-	-	-	PHIMAXEN	PHIPOL	PHIINTEN			
0x28		Internal Clock Counter for PHI					TR[7:0]						
0x29						PHICNT	R[15:8]						
0x2A	PHIMUL	PHI Multiplier	-	-	-			PHIMUL[4:0]					
0x2B	PHIMAX	Min GSC Pulses Over PHI Period				PHIMA	X[7:0]						
0x2C		Will GSC Fuises Over FHI Fellou	-	-	-	-		PHIMA	X[11:8]				
0x2D	PWMCTRL0		GINT+1EN	'1'	ALTEN	OVRFLOZEN	OVRFLOEN	PWMGLBLEN	PWMDIRECT	PWMEN			
0x2E	PWMCTRL1	PWW CONTO	-	-	-	-	EXTALTEN	PHOVR FLOZEN	PHOVR FLOEN	PHADLYEN			
0x2F					UNUSED								
0x30	OINIT	Olahal DWAA Caaliaa				GINT	[7:0]						
0x31	GINT	Global PWM Scaling			-			GINT	[11:8]				
0x32						ALTGI	VT[7:0]						
0x33	ALTGINT	Alternate Global PWM Scaling			-			ALTGIN	JT[11:8]				
0x34	1070					ISTE	[7:0]						
0x35	ISTR	9-Bit Global String Current				-	.[]		ISTE	[9:8]			
0x36	PWMSTATUS	PWM & Counter Status	F	HIMAXERRCNT[2:0)]	PHIMAX1FLT	PHIMULFLT	GSCMULFLT	PHICNTRFLT	GINT-MULERR			
0x37	PHIPCNTR	PHI Pulse Counter & Status	PHICNTRMAX	-	-	THINK	THINGELEI	PHIMULCNTR[0:4		GITTINGEERIT			
0x38				_	_	L GSCPULS	CNTR[7:0]						
0x39	GSCPCNTR	GSC Pulse Counter		_	-			SCPULSECNTR[12	· 8]				
0x3A	RESERVED	Reserved	·O'		_		0		·0'	'0'			
0x3A 0x3B	PWMMODE	PWM Mode	0						~	DE[1:0]			
0x36 0x3C - 0x3F			I	I	UNUSED	1	I	l		JUL[1.U]			
		Phase Delay and EO Assignment			UNUSED	נוסעס	/0[7:0]						
0x40	STROSET	, ,	FDOOF	TO[1.0]		1	/0[7:0]	ניסווס	0[11.0]				
0x41		for String O	FBOSE	TO[1:0]	-			PHDLY	0[11:8]				
thru	thru	thru					16						
0x5E	STR15SET	Phase Delay & EO Assignment for					15[7:0]						
0x5F		String 15	FBOSE	[15[1:0]	-	-		PHDLY	15[11:8]				
0x60	PWM0	11-Bit PWM Setting		1	[1	0[7:0]	1	1	1			
0x61		for String O	-	-	-	-	PWM0[11:8]						
thru	thru	thru					nru						
0x7E	PWM15	11-Bit PWM Setting for String 15				PWM	15[7:0]						
0x7F			-	-	-	-		PWM1	5[11:8]				
0x80	ALTSTROSET	Phase Delay and EO Assignment	ALTPHDLY0[7:0]										
0x81	IALI SINUSEI	for String 0	-	-	-	-		ALTPHE	LY[11:8]				
thru	thru	thru				tr	1ru						
0x9E		Phase Delay and EO Assignment					Y15[7:0]						
0x9F	ALTSTR15SET	for String 15	-	-	-	-	ALTPHDLY[11:8]						
0xA0						ALTPWM0[7:0]							
0xA1	ALTPWM0	11-Bit PWM Setting for String 0	-	-	-	- ALTPWM0[11:8]							
thru	thru	thru		1	1	thru							
OxBE							nu PWM15[7:0]						
0xBF	ALTPWM15	11-Bit PWM Setting for String 15		_	-		- ALTPWM15[11:8]						
0xC0	E2ADDR		-	-	-	E2ADDR[6:0]							
		EEPROM Read/Write Access	E2BUSY	BLDACT	E2ERR								
0xC1	E2CTRLSTA												

16-String High-Efficiency LED Drivers for LCD TVs with Advanced Dimming Modes

Register Power-Up Defaults

REGISTER		POWER- UP CONDITION	REGISTER DATA								
NAME	AND ADDRESS	REGISTERS INITIALIZED FROM EEPROM	D7	D6	D5	D4	D3	D2	D1	DO	HEX
0x00	STRINGENO	LED strings G0 thru G7 enabled	1	1	1	1	1	1	1	1	OxFF
0x01	STRINGEN1	LED strings G8 thru G15 enabled	1	1	1	1	1	1	1	1	OxFF
0x02	CONFIG	Device awake, String current foldback disabled, String short circuit delay = 8µs	0	0	0	0	0	1	0	1	0x05
0x03	FLTEN	String short, string open and FBO open circuit faults enabled	0	0	1	0	0	1	1	1	0x27
0x04	STRFLTENO	Fault detection enabled on all strings	1	1	1	1	1	1	1	1	OxFF
0x05	STRFLTEN1		1	1	1	1	1	1	1	1	OxFF
0x0F	OSCFREQ	f _{osc} = 20MHz	0	0	0	0	0	1	0	0	0x04
0x10	FBOCTRLO	Triode confirmation delay = 2µs	0	1	0	0	1	0	0	1	0x49
0x11	FBOCTRL1	FBO power supply correction delay = $4ms$	0	0	0	1	1	0	0	0	0x18
0x12	FBOCTRL2	Efficiency Optimizer recalibration delay = 1s Efficiency Optimizer Headroom steps = 6 Short circuit confirmation delay = 4µs Efficiency optimizer operates 1 step at a time PWM duty cycle = programmed value during initial calibration	0 (0)	1 (0)	1 (1)	1 (1)	1 (0)	1 (1)	1 (1)	1 (1)	0x7F (0x37 MSL2166)
0.00	CCCCTDI	Auto-calibrations enabled	0	0	0	0	0	0	0	0	0,00
0x20	GSCCTRL	GSC synchronized to the falling edge of an external signal	0	0	0	0	0	0	0	0	0x00
0x21	GSCCNTR	Although disabled, internal GSC frequency = 20MHz / (80 + 1) = 246.914 kHz	0	0	0	0	0	0	1	1	0x50 0x00
0x22	CCOMU	CCC multiplied by 1		0	0	0	0	0	0	0	-
0x23 0x24	GSCMUL	GSC multiplied by 1 GSC not divided	0	0	0	0	0	0	0	0	0x00 0x00
	GSCDIV	GSC HOL UIVIDED		0	1	0	1		1	0	+
0x25	GSCMAX	Although disabled, GSC max count is set to 174 clock cycles	1					1			OxAE 0x00
0x26	DUIOTDI		0	0	0	0	0	0	0	0	
0x27	PHICTRL	PHI synchronized to the falling edge of an external signal	0	0	0	0	0	0	0	0	0x00
0x28	PHICNTR	Although disabled, internal PHI frequency = 20MHz / (8 * (10416 + 1)) = 240Hz	1	0	1	1	0	0	0	0	0xB0
0x29			0	0	1	0	1	0	0	0	0x28
0x2A	PHIMUL	PHI multiplier = 1 (register setting $+$ 1)	0	0	0	0	0	0	0	0	0x00
0x2B	PHIMAX	No PHI min	0	0	0	0	0	0	0	0	0x34
0x2C	_		0	0	0	0	0	0	0	0	0x10
0x2D	PWMCTRL0	PWM overflow, GINT plus one, Phase delay and PWM operation enabled	1	1	0	0	1	0	0	1	0xD9
0x2E	PWMCTRL1		0	0	0	0	0	1	1	1	0x07
0x30	GINT	Global intensity set to $(4095 + 1) / 4096 = 100\%$	1	1	1	1	1	1	1	1	0xFF
0x31	Cirvi		0	0	0	0	1	1	1	1	0x0F
0x32	ALTGINT	Global intensity set to $(2047 + 1) / 4096 = 50.00\%$	0	1	1	1	1	1	1	1	0xFF
0x33	7 LEI OILINI	Clobal intensity set to $(2047 + 1)74030 = 30.0076$		0	0	0	0	1	1	1	0x07
0x34	ISTR	Strings current set at 25% of R_s setting	1	1	1	1	1	1	1	1	0xFF
0x35	10111	Sungs current set at 20% of H _S setting	0	0	0	0	0	0	0	1	0x01
0x3A	RESERVED	Set for internal PWM	0	0	0	0	0	0	0	0	0x00
0x3B	PWMMODE	Set for Trailing PWM mode	0	0	0	0	0	0	1	0	0x02
0x40	STROSET		0	0	0	0	0	0	0	0	0x00
0x41	STHUGET		0	1	0	0	0	0	0	0	0x40
thru		All strings set to zero phase delay with strings assigned as follows: FBO1: All Strings; FBO2: None: FBO3: None									
0x5E	STR15SET	1802. 1010, 1800. 1010	0	0	0	0	0	0	0	0	0x00
0x5F	SINISSEI		0	1	0	0	0	0	0	0	0x40
0x60	DIAMAO		0	0	0	0	0	0	0	0	0x00
0x61	PWMO		0	0	0	0	0	0	1	0	0x02
thru		All strings set with PWM value = 512 GSC cycles									
0x7E	DWATE		0	0	0	0	0	0	0	0	0x00
0x7F	PWM15		0	0	0	0	0	0	1	0	0x02
0x80	ALTOTOOOFT		0	0	0	0	0	0	0	0	0x00
0x81	ALTSTROSET		0	0	0	0	0	0	0	0	0x00
thru		All strings set to zero phase delay.									1
0x9E			0	0	0	0	0	0	0	0	0x00
0x9F	ALTSTR15SET		0	0	0	0	0	0	0	0	0x00
0xA0			0	0	0	0	0	0	0	0	0x00
0xA1	ALTPWMO		0	0	0	0	0	0	0	1	0x00
thru		All strings set with PWM value = 256 GSC cycles			L					1 '	
OxBE		7 11 Sunings Sec War 1 1999 Value - 200 000 Systes	0	0	0	0	0	0	0	0	0x00
OXBE	ALTPWM15		0	0	0	0	0	0	0	1	0x00 0x01
UNDE		REGISTERS WITH FIXED INITIAL VALUES	U	0	0	0	U	0	0		0,01
0,00	EDADDD		0	0	0	0	0	0	0	0	000
0xC0	E2ADDR	EEPROM 7 bit address = 0x00	0	0	0	0	0	0	0	0	0x00
0xC1	E2CTRLSTA	EEPROM read/write disabled	0	0	0	0	0	0	0	0	0x00



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