

**MAX25608** 

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## 12-Switch, High-Brightness LED Matrix Manager for Automotive Front Lights

### **General Description**

The MAX25608/MAX25608B/MAX25608C 12-switch matrix manager ICs for automotive lighting applications include a 12-switch array for bypassing individual LEDs in a single- or dual-string application. They feature 12 individually controlled n-channel MOSFET switches rated for 14V with an on-resistance of  $0.06\Omega$ . A single current source can be used to power all of the LEDs connected in series. Individual LEDs can be dimmed by turning on and off the bypass switches across each LED. The devices can also be configured in dual-string applications with six switches in series per string. Each switch can be connected across one, two, or three LEDs in series. These devices also allow for parallel connection of two switches to bypass high-current LEDs. The ICs also include an internal charge pump that provides power for the gate drive for the LED bypass switches.

The MAX25608/MAX25608B/MAX25608C feature a serial interface (UART) for serial communication. The MAX25608/MAX25608C can be used in full-duplex applications, and the MAX25608B can be used in half-duplex applications, such as with CAN transceivers. The MAX25608 has spread spectrum enabled on the charge pump clock, and the MAX25608B/MAX25608C have spread spectrum disabled on the charge pump clock. Each switch can be turned fully on, fully off, or dimmed with or without fade transitions through the serial interface. The ICs feature open-LED protection as well as open- and short-LED fault reporting through the serial interface. The devices are available in a 28-pin TSSOP package with exposed pad.

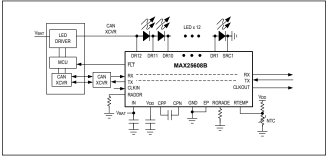
### **Applications**

- Automotive Matrix LED Systems
- · Adaptive Drive Beam Lights

#### **Benefits and Features**

- Automotive Ready: AEC-Q100 Qualified
- Flexible Configuration
  - Up to 12 Switches in Series for Single String
  - Two Sub Strings of Six Series Switches per String
- Robust Serial Interface
  - Multidrop UART Communication Interface
  - Up to 16 Addressable Devices
  - Compatible with CAN Physical Layer (MAX25608B)
- Optimal PWM Dimming Arrangement Provides Excellent Dimming Performance
  - · Programmable 12-Bit PWM Dimming
  - · Fade Transition Between PWM Dimming States
  - · Internal or External Clock for PWM Dimming
  - · Programmable Slew Rate for EMI Control
- Protection Features and Package Improve Reliability
  - · Open-LED Protection
  - NTC Temperature Monitor
  - Programmable Open- and Short-LED Threshold
  - · Open and Shorted-LED Fault Reporting
  - Thermally Enhanced, 28-Pin TSSOP-EP

## Simplified Block Diagram



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## MAX25608

# 12-Switch, High-Brightness LED Matrix Manager for Automotive Front Lights

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### **Absolute Maximum Ratings**

IN to GND	0.3V to +65V	RTEMP, RGRADE, CLKIN, CLKOUT, R	ADDR to GND0.3V to
V <sub>DD</sub> to GND	0.3V to +2.5V		V <sub>VDD</sub> + 0.3V
CPN to GND		RX, TX, FLT to GND	0.3V to +6V
CPP to GND	0.3V to +70V	Continuous Power Dissipation (multilated)	yer board) $(T_A = 70^{\circ}C,$
CPP to CPN	0.3V to +6V	derate 40.57mW/°C above +70°C)	3245.44mW
CPP to DRx	0.3V to +70V	Operating Temperature Range	
DR12 to GND	0.3V to +65V	Junction Temperature	+150°C
DRx to DR(x-1)	0.3V to +16V	Storage Temperature Range	
DR6 to GND	0.3V to +65V	Soldering Temperature (reflow)	
SRCx to GND	0.3V to +65V	· , , ,	

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **Package Information**

#### **28 TSSOP**

Package Code	U28E+6C
Outline Number	21-0108
Land Pattern Number	90-100175
	30-100170
Thermal Resistance, Four-Layer Board:	
Junction to Ambient (θ <sub>JA</sub> )	24.6°C/W
Junction to Case (θ <sub>JC</sub> )	1.5°C/W

For the latest package outline information and land patterns (footprints), go to <a href="www.maximintegrated.com/packages">www.maximintegrated.com/packages</a>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <a href="https://www.maximintegrated.com/thermal-tutorial">www.maximintegrated.com/thermal-tutorial</a>.

### **Electrical Characteristics**

 $(V_{IN} = 5V, T_A = T_J = -40^{\circ}C$  to +125°C (<u>Note 1</u>), unless otherwise noted. Limits are 100% tested at  $T_A = +25^{\circ}C$ . Limits over the operating temperature range and relevant supply voltage range are guaranteed by design and characterization.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
SUPPLY VOLTAGES						
Supply Voltage	V <sub>IN</sub>	Operating voltage range	4.0		60	V
Input Current	I <sub>IN</sub>	V <sub>IN</sub> = 5V		4.2	6	mA
Input POR Threshold	V <sub>IN-POR</sub>	V <sub>IN</sub> rising	3.6		3.9	V
Charge Pump DRAINn Input Current	I <sub>INQP</sub>				6	mA
Charge-Pump Operating Voltage	$V_{CPP}$				65	V
VDD_UVLO Rising Threshold	UVLO_R_TH		1.61		1.69	V
VDD_UVLO Falling Threshold	UVLO_F_TH		1.54		1.63	V
LED DIMMING						
Internal Oscillator Frequency	fosc	Used for charge pump and PWM dimming of LEDs		16.384		MHz
LED PWM Dimming Frequency Range	f <sub>DIM</sub>		100		2000	Hz
LED SWITCHES						
Single-Switch On- Resistance	R <sub>DSON</sub>			0.060		Ω
On-Resistance with Series Switches 6–1 on				0.36	0.75	Ω
On-Resistance with Series Switches 12–7 on				0.36	0.75	Ω
		VOTH code = 0x0	12.0	14.0	15.0	
Open LED Threshold (Rising)	VOTH	VOTH code = 0x1	8.3	9.33	10.0	V
(rtioning)		VOTH code = 0x2	4.0	4.66	5.1	
		VSTH code = 000	1.26	1.40	1.54	
		VSTH code = 001	3.24	3.6	3.96	
		VSTH code = 010	3.6	4.00	4.4	
Short LED Threshold	ld VSTH	VSTH code = 011	4.95	5.5	6.05	V
(Rising)	VSIII	VSTH code = 100	5.4	6.0	6.6	
		VSTH code = 101	5.94	6.6	7.26	
		VSTH code = 110	6.48	7.2	7.92	
		VSTH code = 111	6.93	7.70	8.47	
Maximum Switch Current	I <sub>SW</sub>	Thermally limited		1.6		А
LED Slew-Rate Setting 0	SR_LED_0	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x0		160		μs
LED Slew-Rate Setting 1	SR_LED_1	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x1		81		μs

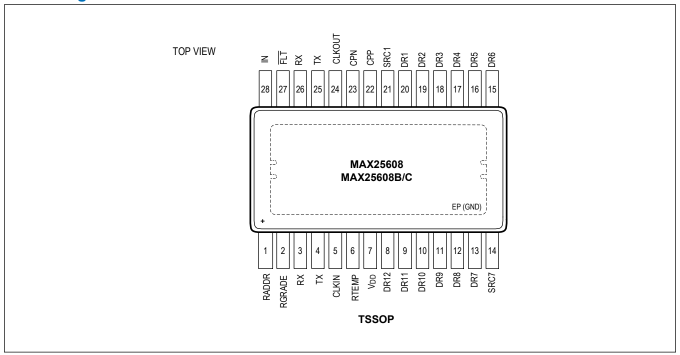
### **Electrical Characteristics (continued)**

 $(V_{IN} = 5V, T_A = T_J = -40^{\circ}C$  to  $+125^{\circ}C$  (<u>Note 1</u>), unless otherwise noted. Limits are 100% tested at  $T_A = +25^{\circ}C$ . Limits over the operating temperature range and relevant supply voltage range are guaranteed by design and characterization.)

			· · · · · · · · · · · · · · · · · · ·		
PARAMETER	SYMBOL	CONDITIONS	MIN T	TYP MAX	UNITS
LED Slew-Rate Setting 2	SR_LED_2	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x2		48	μs
LED Slew-Rate Setting 3	SR_LED_3	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x3		26	μs
LED Slew-Rate Setting 4	SR_LED_4	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x4		17	μs
LED Slew-Rate Setting 5	SR_LED_5	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x5		10	μs
LED Slew-Rate Setting 6	SR_LED_6	0 to 6V step, 10% to 90% rise/fall time, LED_SLEW[2:0] = 0x6		5.0	μs
DIGITAL INPUTS - CLKI	N, Rx				•
Input High Voltage	V <sub>IH</sub>		1.4		V
Input Low Voltage	V <sub>IL</sub>			0.4	V
CLKIN Input Frequency	f <sub>CLK</sub>		0.30	20.0	MHz
DIGITAL OUTPUTS - Tx	, FLTB, CLKOU	r			
Output Low Voltage	V <sub>OL</sub>	I <sub>SINK</sub> = 2mA		0.4	V
CLKOUT High Voltage	V <sub>OH</sub>	I <sub>SRC</sub> = 2mA	V <sub>DD</sub> - 0.4		V
THERMAL SHUTDOWN			•		•
Thermal Warning Threshold	TH_WARN	Rising temperature	,	140	°C
Thermal Warning Hysteresis				15	°C
Thermal Shutdown	TH_SHDN	Rising temperature		165	°C
Thermal Shutdown Hysteresis	HYS_SHDN			15	°C
CHARGE PUMP					•
Charge-Pump Frequency	f <sub>CPP</sub>		16	3.384	MHz
Charge-Pump Output Voltage	V <sub>O</sub>	V <sub>CPP</sub> - V <sub>CPN,</sub> I <sub>CPP</sub> = 350μA	3.7	6.0	V
Charge-Pump Power- Good Threshold	V <sub>CPP_OK</sub>	Rising threshold		4.0	V
UART TIMING					
UART Write Bit Rate	F <sub>UART</sub>	MAX25608/MAX25608B/MAX25608C	10	950	kbps
UART Read Bit Rate	F <sub>UART</sub>	MAX25608/MAX25608C	10	950	kbps
UART Read Bit Rate	F <sub>UART</sub>	MAX25608B	10	580	kbps

Note 1: The MAX25608/MAX25608B/C is designed for continuous operation up to  $T_J$  = +125°C for 95,000 hours and  $T_J$  = +150°C for 5000 hours.

## **Pin Configuration**

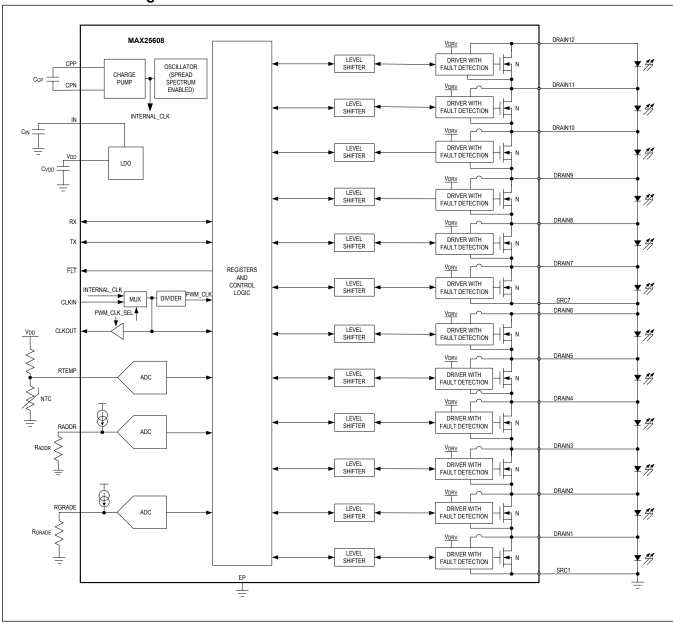


## **Pin Description**

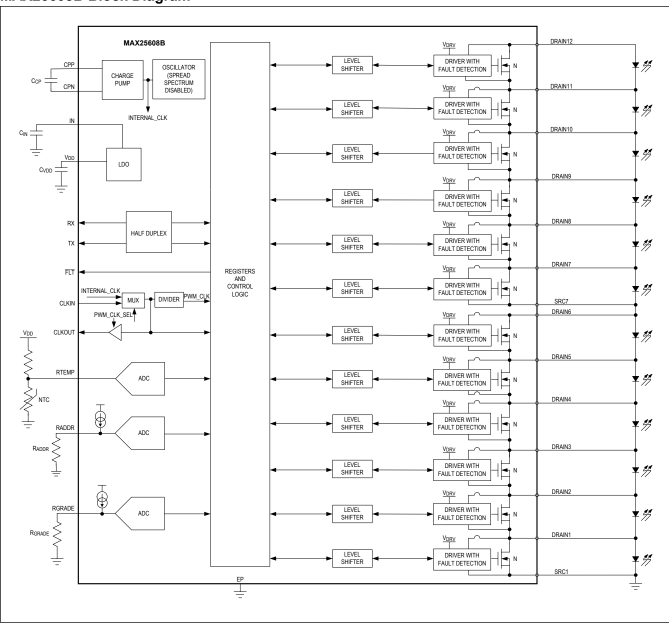
PIN	NAME	FUNCTION
1	RADDR	Device ID Resistor. Connect a resistor value from RADDR to GND to set the UART Device ID.
2	RGRADE	LED Binning Resistor Connection. Connect a LED binning resistor from this pin to GND.
3, 26	RX	UART Receive Input. If the driver to this pin is CMOS output, no pull-up resistor is needed. If the driver to this pin is open drain, add a $1.5 \mathrm{k}\Omega$ pull-up resistor.
4, 25	TX	UART Transmit Output. Add a 1.5kΩ pull-up resistor.
5	CLKIN	CLK Input. Can be optionally used to sync the device with an external digital clock signal.
6	RTEMP	NTC Divider ADC Input. Connect to NTC resistor divider to enable remote temperature sensing.
7	V <sub>DD</sub>	LDO Output. Nominal voltage is 1.8V. Connect a bypass capacitor between V <sub>DD</sub> and GND.
8	DR12	Drain of Internal Switch 12. Add a 0.1µF capacitor from DR12 to GND.
9	DR11	Drain of Internal Switch 11.
10	DR10	Drain of Internal Switch 10.
11	DR9	Drain of Internal Switch 9.
12	DR8	Drain of Internal Switch 8.
13	DR7	Drain of Internal Switch 7.
14	SRC7	Source of Internal Switch 7.
15	DR6	Drain of Internal Switch 6. For two-string applications, connect a 0.1µF ceramic capacitor from DR6 to GND.
16	DR5	Drain of Internal Switch 5.
17	DR4	Drain of Internal Switch 4.
18	DR3	Drain of Internal Switch 3.
19	DR2	Drain of Internal Switch 2.
20	DR1	Drain of Internal Switch 1.
21	SRC1	Source of Internal Switch 1.
22	CPP	Charge Pump Capacitor Positive Connection. Connect a 0.1µF ceramic capacitor from CPP to CPN.
23	CPN	Charge Pump Capacitor Negative Connection. Connect a 0.1µF from CPP to CPN.
24	CLKOUT	After startup, can be optionally configured with UART to drive a clock signal to other devices, or act as a pass-through for the CLKIN input.
27	FLT	Open-Drain Fault Indicator. Goes low when a fault condition is present.
28	IN	Connect external bypass capacitor to GND.
_	EP/GND	Exposed Pad Ground Connection. Connect this pad to a contiguous ground plane.

### **Functional Diagrams**

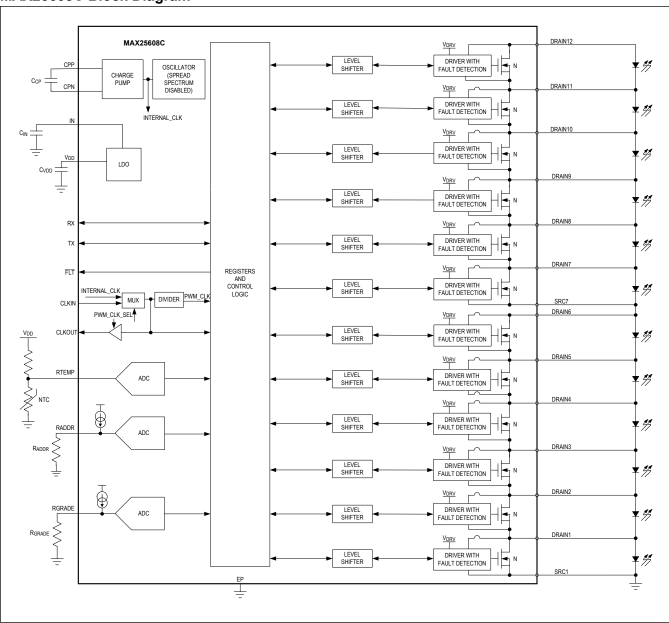
#### MAX25608 Block Diagram



### MAX25608B Block Diagram



### MAX25608C Block Diagram



### **Detailed Description**

#### Power-on Reset and VDD UVLO

Once the IC is powered, an internal power-on reset (POR) signal sets all the registers to their default states. All twelve switches are in the on state upon a POR (all LEDs are off). The LEDs remain off until a command is received by the UART. To ensure reliable operation, the IN supply voltage ( $V_{IN}$ ) must be greater than  $V_{IN-POR}$ . If  $V_{IN}$  falls below  $V_{IN-POR}$  and the  $V_{DD}$  regulator output falls below VDD\_UVLO, the registers reset to their default state. The IN voltage must be greater than  $V_{IN-POR}$  and  $V_{DD}$  must be above VDD\_UVLO for proper operation. The bypass switches remain in their default on state until the UART is used to enable LED dimming.

#### Internal Switches

Each switch connected between DRAINn and DRAINn-1 has a typical on-resistance of  $0.06\Omega$ . This measurement includes the on-resistance of the internal switch and the resistance of the bond wires to the DRAINn and DRAINn-1 pads. Each bypass switch, when driven to an off state, allows the string current to flow through the corresponding parallel-connected LED, turning the LEDs on. Driving the bypass switch to an on state shunts the current through the bypass switch and turns the LEDs off. Each bypass switch can have one, two, or three LEDs in series across it.

#### **Power-up Sequence**

To avoid LED flash while turning ON the power in the system, proper power up sequence has to be followed. First, the matrix manager device MAX25608/MAX25608B/MAX25608C power must be applied. The device comes up with all the switches ON as soon as it is powered up. The bit SW\_GO\_EN in register SW\_GO (0x01) is 0. The current source driving the LEDs should be enabled after that and so now the current will flow through the closed switches of the device and LEDs will not light up. After that, the required PWM duty cycle can be set up through the UART interface and then the SW\_GO\_EN is set to 1. This way, the LEDs light up with the required duty cycle.

When the device is running and if the LED current source is disconnected/broken for some reason, the LEDs can light up because of the bias currents flowing through the source/drain pins of the device. The total bias current seen can be close to  $180\mu A$  on the bottom-most switch drain pin. To avoid the lighting up of the LEDs,  $10k\Omega$  resistors can be added across the switches, if needed. This case of undesired LED lighting up can also be managed by setting the SW\_GO\_EN bit to 0 when there is a fault from the current source.

#### Spread Spectrum

The MAX25608 has spread spectrum turned on the charge pump oscillator clock for better EMI performance. The MAX25608B/C have spread spectrum turned off on the charge pump oscillator. The proprietary charge pump design gives a good EMI performance even without the spread spectrum option. Spread spectrum is internally turned OFF when a UART transaction happens. When an external clock is used, spread spectrum is used only for the charge pump in the spread-spectrum enabled device (MAX25608). PWM and UART use the external clock when the external clock is applied instead of internal clock. When an external clock is used, the clock frequency must be greater than 16x the UART baud rate frequency.

The MAX25608 device that has spread spectrum on may show flicker at a duty cycle of <5%. For <5% duty cycle applications with full duplex UART communication, use the MAX25608C to avoid flicker.

#### **Programming Options**

#### Pin Resistor Decode Table

Multiple devices can be used in a multidrop UART bus with an external  $\mu$ C acting as the controller. The resistor on RADDR is used to program the UART device ID.

#### Table 1. Device ID Table

DECODED VALUE OF RADDR RESISTOR	DEVICE ID
0x0	0x0

**Table 1. Device ID Table (continued)** 

DECODED VALUE OF RADDR RESISTOR	DEVICE ID
0x1	0x1
0xF	0xF

#### **Resistor Programming Table**

A resistor connected between pins RADDR and GND is used to configure the device ID, and the resistor connected between pins RGRADE and GND is used for LED binning. The IC provides 16 levels of detection between 0 and 1.2V on RADDR/RGRADE pins. The pins source  $400\mu\text{A}$ , allowing the use of an external resistor between RADDR/RGRADE and GND to set the voltage level. See Table 2 for recommended RGRADE/RADDR resistor values.

Table 2. RADDR/RGRADE Recommended Values

RGRADE/RADDR[3:0] DECODE VALUE	RGRADE/RADDR RESISTOR VALUE (Ω, 1%)
0000	95
0001	200
0010	309
0011	422
0100	536
0101	649
0110	768
0111	909
1000	1050
1001	1210
1010	1400
1011	1620
1100	1870
1101	2150
1110	2490
1111	2870

#### **PWM Dimming**

The IC provides 12-bit programmable dimming on each individual switch. An internal 12-bit counter (COUNT) is generated according to the clock settings. The switch turns off when COUNT is equal to the delay set by the corresponding PSFT register and stays off until the COUNT exceeds the sum of PSFT and PWM duty-control registers. In this way, the duty cycle and relative phase shift of the individual switches can be set independently (see Figure 1).

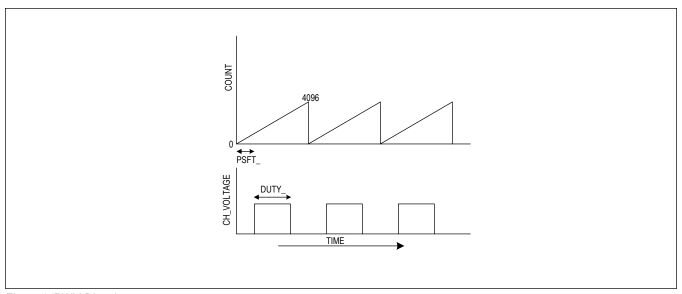


Figure 1. PWM Dimming

#### **PWM Clock and Synchronous Operation with Multiple Devices**

The PWM clock for the IC can be selected from the internal oscillator or from an external clock source driving the CLKIN pin. When an external clock is applied, the PWM generation and the UART communication uses this external clock. The CLKOUT pin can be configured to pass either the CLKIN or the internal oscillator as an output to other devices. In this manner, a single clock signal can be used to synchronize all devices. The PWM clock source and CLKIN/CLKOUT function are configured through PWM\_CLK[1:0] in the CNFG\_GEN (0x02) register. The default value is from the internal oscillator with the CLKIN and CLKOUT disabled. When the part is configured for external clock and if the external clock is missing, the part automatically switches to the internal clock.

PWM dimming frequency is programmable by setting the value of the DIV[1:0] bits in the CNFG\_GEN (0x02) register, which sets the divide ratio for both the internal (16.38MHz) and external clock sources. Note that if a different external clock source is used, the PWM frequency will scale as a ratio of internal (16.38MHz) to external clock frequency for a fixed frequency divider value.

Synchronized operation with multiple devices is achieved through the following steps:

- 1. Set the SW GO EN bit to 0.
- 2. Select the controller device based on the resistor on RADDR pin and set the PWM\_CLK[1:0] bits in the CNFG\_GEN (0x02) register to use the internal oscillator and CLKOUT active.
- 3. Select the peripheral devices individually based on the resistor on RADDR pin and set the PWM\_CLK[1:0] bits in the CNFG\_GEN (0x02) register to keep the CLKIN and CLKOUT active. Connect the CLKOUT of the controller device to the CLKIN of the first peripheral device and the CLKOUT of the first peripheral device to the CLKIN of the 2nd peripheral device and so on.
- 4. Use the Global write command to set the SW\_GO\_EN bit to 1. All the PWM clocks of the devices will be synchronized now.

#### **Dimming With and Without Fade**

Each switch of the IC can be independently programmed to perform dimming without fade transition or dimming with fade transition. For dimming without fade transition, the dimming changes from the initial value to the target value in one dimming cycle. For dimming with fade transition, the dimming changes transitionally step by step, starting from the initial value to the target value in multiple dimming cycles, following a predetermined exponential curve.

To enable dimming with fade transition, set the FADE bit to 1 and the DUTY bits to the target value for the specific switches. Each transitional step value is calculated using 12 bits according to the following formula:

DUTYnext = DUTYnow x CF

where DUTY is the duty cycle, and CF the constant factor.

CF = 1.0625 and CF = 0.9375 for an up transition and down transition, respectively.

DUTYnext continues to be updated according to the formula until DUTYnext reaches the target value.

The transition period is defined by the TDIM\_ register for the switch. The number of transitional steps depends on the distance between the initial value and the target value. The maximum number of transitional steps from 1(/8,191) to 8,191(/8,191) is 115 steps. See Figure 2 for the up-transition curve.

The number of transitional steps depends on the distance between the initial value and the target value. The maximum number of transitional steps from 8,191(/8,191) to 1(/8,191) is 111 steps. See <u>Figure 3</u> for the down-transition curve.

Duty-cycle steps smaller than CF update in one step.

Each step runs TDIM\_ PWM dimming cycles, and each dimming cycle consists of 8,192 clock cycles by default, therefore  $t_{STEP} = TDIM_x 8,192$ . The 8,192 clock cycles timer can also be changed to 16,384, 32,768, or 65,536 clock cycles by programming bits [3:2] in register address 0x02.

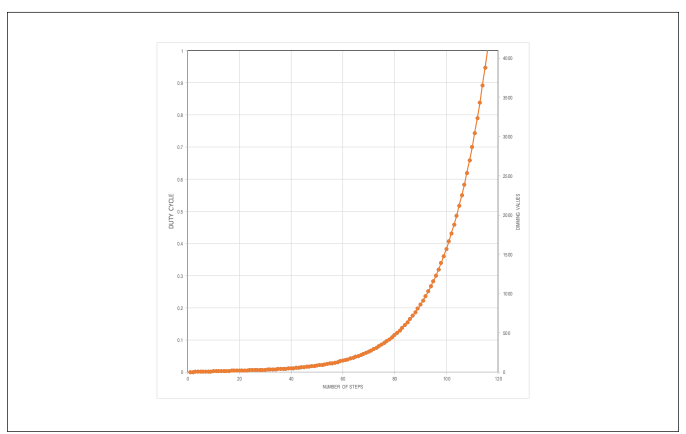


Figure 2. Up-Transition Curve

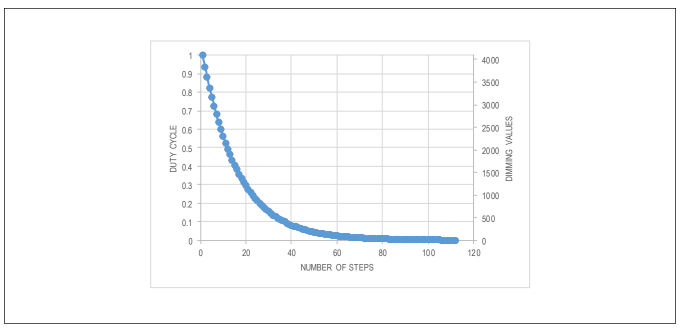


Figure 3. Down-Transition Curve

#### **RTEMP**

The RTEMP pin is an auxiliary 8-bit ADC input that is suitable for use with an external NTC resistive divider for monitoring external temperature. In this way, a remote NTC resistor can be used to monitor the external LED temperature for current derating and system monitoring. The 8-bit code is updated with a period of 200 microseconds and can be read back using the UART RTEMP register (0x15).

#### **Fault Pin Behaviour**

The FLT pin will assert whenever one or more of these conditions is present:

- One or more floating domain gate drivers have detected an open-LED fault; in this case, the switch(es) with Open LED faults remain closed until the power is reset
- One or more floating domain gate drivers have detected a short-LED fault condition
- Thermal warning/shutdown
- · RGRADE pin is open, shorted to ground, or out of range
- UART errors happen

#### **LED Fault Detection and Protection**

The IC is able to detect a shorted LED and an open LED. To detect and report a LED fault, several conditions must be met. First, the LED switch must be operating, then the duty cycle must be greater than 0 since both LED-open and LED-short detection require the switch to be open. Open-fault detection is possible with a PWM duty cycle of 100% and short detection is not possible with 100% PWM duty cycle. In general, it takes up to one dimming cycle to make sure these conditions have been met after a fault condition is applied. This period depends on the PWM dimming frequency.

#### **LED Open-Fault Detection and Protection**

An open-LED fault is triggered when the voltage between the individual LED switch DRAIN node and switch SOURCE node exceeds V<sub>OTH</sub> and is reported in register OPEN\_LED\_STAT (0x13). The switch is closed when an open-LED is detected and remains closed. By default, the open fault results in the FLT pin being driven low; however, open faults can be masked by writing 0b1 to the MSK\_OPEN\_LED bit in the CNFG\_MSK (0x0C) register. If an open-LED fault is detected multiple times, it is recommended that the OPEN\_LED\_OVRD (0x09) register be updated to force the corresponding LED switch to remain closed continuously to provide a bypass for the faulty LED.

#### **LED Short Detection**

A short-LED fault is triggered when the voltage between the switch DRAIN node and the switch SOURCE node is below V<sub>STH</sub> for an open switch condition, and is reported in the SHRT\_LED\_STAT (0x12) register. The LED short comparator is sampled at the end of each LED pulse to avoid false detections during the beginning of the pulse. No action is taken with the switch in response to detecting a short-LED fault, thus continuing to operate as programmed. The short fault, by default, results in FLT being driven low; however, short faults can be masked by writing 0b1 to MSK\_SHRT\_LED in the CFG\_MSK (0x0C) register.

The Low Duty Threshold register (0x16) is used to filter out LED fault signals during short duty cycles when the voltage across the switch might not settle to a final value, causing an invalid detection of the Short LED condition. When the DUTY register of a switch is less than LOW\_DUTY\_TH, the SHORT\_LED signal is masked and SHORT\_LED\_STAT is not asserted for that switch.

#### **Unused Switches and Pins**

If some of the switches in the IC are unused, it is recommended to SHORT the switches on the PCB board. All of the faults associated with these unused switches should be masked using the appropriate bits in CNFG\_MSK\_LED.

If the RTEMP/RGRADE pin is unused, connect it to ground.

The CLKIN pin should be grounded, except for the applications when it is needed to synchronize to an external clock.

The CLKOUT pin should be left floating if the part is used independently. For applications with more than one part, see the <u>PWM Clock and Synchronous Operation with Multiple Devices</u> section.

#### Thermal Shutdown

The IC features an on-chip temperature-protection circuit to prevent the device from overheating.

When the die temperature rises above the thermal-warning threshold (+140°C), the TH\_WARN bit is set, causing the FLT pin to be asserted but no action taken with the switches. If asserted, the FLT pin remains asserted until the die temperature drops below the thermal-warning threshold, and the TH\_WARN register bit is cleared by writing a 1. To clear the TH\_WARN bit, the die temperature must be below the thermal-warning threshold. The UART communication works as usual when the part hits thermal warning threshold.

When the die temperature rises above the thermal-shutdown threshold (+160°C), the TH\_SHDN bit in STAT\_GEN register (0x10) is set, causing the FLT pin to be asserted and all switches to either be closed (LEDs turned off) or opened (LEDs turned on), depending on the value of the TH\_SHDN\_ACT bit in CNFG\_MSK\_GEN (0x0C) register. The UART communication is active but the switches remain either open or closed till the thermal shutdown hysteresis level is reached. When the device recovers from thermal shutdown, it resumes operation from where it was before the thermal shutdown. The FLT pin remains asserted until the die temperature drops below the thermal-warning threshold, and both the TH\_WARN and TH\_SHDN bits are cleared in the STAT\_GEN (0x10) register by writing 1 to both bits. The TH\_WARN and TH\_SHDN status bits are cleared on write.

#### **UART Serial Interface**

#### Overview

The MAX25608/MAX25608C include a full-duplex UART serial interface and the MAX25608B includes a half-duplex (supports CAN physical layer) UART serial interface to enable fully programmable matrix manager functionality. The system ECU/MCU acts as the UART controller, driving read/write packets on the Rx line and receiving packets on the Tx line. The Rx and Tx lines can connect up to 16 devices on a common bus using a star topology. The device address of each IC is pin-programmable using an external resistor to ground on the RADDR pin. Devices can be addressed individually using their Device ID[3:0]. They can also be simultaneously addressed using the General Call ID or by using the programmable Cluster Call ID value.

The baud rate of incoming UART packets on Rx is automatically detected by the device, from a minimum of 10kbps up to a maximum of 950kbps. The device then returns frames on the Tx line at the same baud rate, according to the packet format described in the *UART Frame Format* section.

#### **Device Connections**

The UART interface ensures compatibility with standard microcontrollers from a variety of manufacturers. The MAX25608B also enables the use of CAN transceivers for applications where the matrix manager is remote from the microcontroller. The Rx line should be driven by the microcontroller controller. It can be connected to an individual device or to multiple devices in a star topology. The Tx line is an open-drain output. Multiple devices can share the same Tx connection as well. No external timing reference is required, the device automatically detects the bit rate on each Rx packet and adjusts the bit rate of the Tx response accordingly.

#### **UART Packet Format**

The MAX25608/MAX25608C features full-duplex UART communication capabilities—it is able to send and receive data at the same time. Read and write packets can be sent back to back with a minimum delay of at least one bit period between each packet as shown in <a href="Figure 4">Figure 4</a>. This format should also be followed for global/cluster commands for the MAX25608B. The 1-bit length delay is not needed if using two stop bits.

Spacing of one stop bit (1-bit length) between packets is needed.

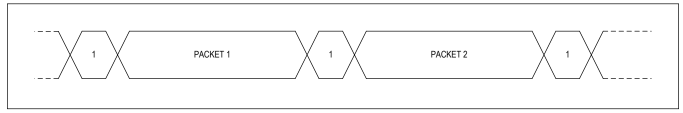


Figure 4. Back-to-Back Write/Read Packets for MAX25608/MAX25608C

For the MAX25608B version, if using individual write or read commands, the next message may be sent only after the response frames have concluded and after a delay of 1-bit length. This means that for an individual write command, the next message may be sent after the ACK frame has concluded and after a 1-bit length delay, while for a read command, the next message may be sent after the three response frames have been sent and a 1-bit delay length. This format is illustrated in <u>Figure 5</u> and <u>Figure 6</u>.

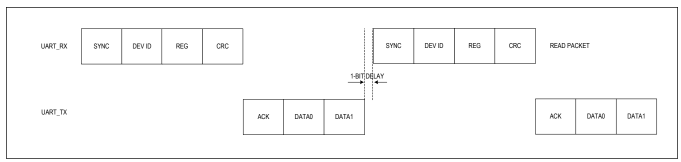


Figure 5. Back-to-Back Read Packet Format for MAX25608B

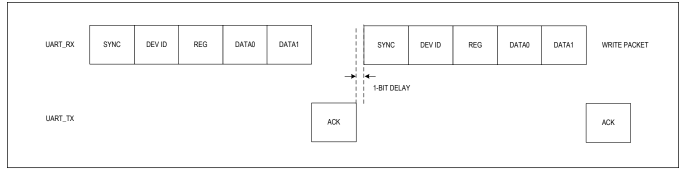


Figure 6. Back-to-Back Write Packet Format for MAX25608B

#### **UART Frame and Interframe Format**

Read/write packets are composed from multiple UART frames. Each frame consists of one start bit, eight data bits, one parity bit (even), and two stop bits. The parity bit will be high if the number of ones in the data bits is odd, otherwise it will be low.

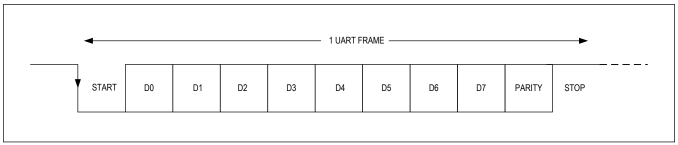


Figure 7. Frame Format

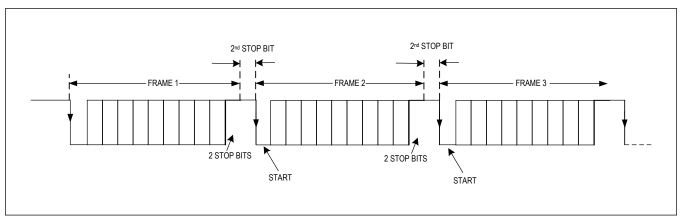


Figure 8. Interframe Format

Between frames, there should be no delay between the second STOP bit and the start of the next frame START bit. If there is a delay between second STOP bit and the start of the next frame START bit, the delay should not exceed 0.5x the bit length minus 350ns. For example, if the baud rate is 950kbs, the delay should not exceed 176ns, and for a baud rate of 500kbps the delay should not exceed 650ns. If these conditions are violated, a bit-sampling error may occur. This will result in a failure to ACK and an assertion of one or more of the following STAT\_UART bits: RX\_CRC\_ERR, RX\_PL\_PERR, RX\_PL\_STOP\_ERR.

#### **Rx Rise and Fall Times**

When the Rx line is driving many of the devices (16x maximum devices can be connected), the capacitive loading on the Rx line becomes high, causing the rise and fall times to become longer. As shown in <a href="Figure 9">Figure 9</a>, the Rx bit length generated inside the part is different than the real Rx bit length. If the difference between TR and TF starts to become longer than 30ns, the device will extract a slower baud rate. If longer rise and fall times cannot be avoided, a lower baud rate may be selected, or a buffer may be used to reduce the rise and fall times.

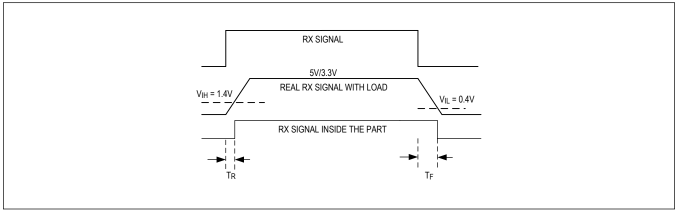


Figure 9. Rx Rise Time and Fall Time

#### Synchronization and Acknowledge Frames

Each read/write packet must begin with a special Synchronization (SYNC) frame. This is a UART frame containing the data x79. The device synchronizes to the baud rate starting with the start bit of the SYNC frame. Once the falling edge of the start bit is detected, an internal frame counter is started. This counter counts the number of system clocks throughout the SYNC frame. Once the rising edge of D0 is detected, a second level counter starts and counts the number of system clocks until the next level shift. Once the system detects the falling edge of D0, the level counter is compared to one half of the frame counter. The level counter gets reset on the falling edge of D0, and the number of clocks from D1 to the rising edge of D3 are counted. Once the rising edge of D3 is detected, the system compares the level counter again to one half of the frame counter. This process is then repeated a third time for bits D3 through D6. The level counter and half of the frame counter are compared a third time. If all three comparisons are positive, the SYNC frame is accepted as valid, and the baud rate is determined as the frame counter divided by 8. When an external clock source is used, the clock frequency has to be 16x higher than the highest baud rate used for proper extraction of baud rate.

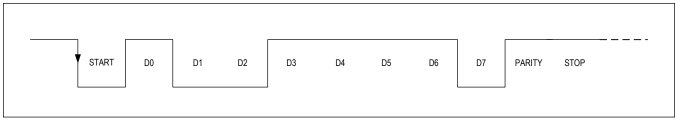


Figure 10. SYNC Frame

Each response packet always begins with a special Acknowledge (ACK) frame. This is a UART frame containing the data xC3.

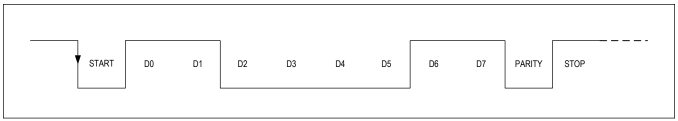


Figure 11. ACK Frame

#### **Device ID and Address Frame Format**

Each device in the star configuration should be assigned a unique device ID number using the resistor connected to the RADDR pin. There are 16 possible device IDs that can be assigned in this way, from x00 to x0F (see <u>Table 2</u>).

In addition to addressing devices individually, the device also supports Global Call and Cluster Call write commands. A Global write command addresses all devices on the bus. A Cluster call addresses all devices with a matching cluster call ID in the CNFG\_UART register. To perform a Cluster call, first an individual write transaction must occur to assign a Cluster ID (CID) to a particular device (see <a href="CNFG\_UART (0x07">CNFG\_UART (0x07</a>)). After each device of interest is given a CID, a Cluster call may be performed by setting the Global/Cluster bit to 1, setting the R/W bit to 0, and writing the 6-bit CID. Data can then be written to all devices with a matching CID. To perform a Global call, set the Global/Cluster bit to 1, the R/W bit to 0, and the address bits to 0x00. This will address all devices on the bus. When performing a Global/Cluster call, the device will not respond with an ACK frame. Back-to-back Global/Cluster call write packets with a 1-bit length delay can be sent with the MAX25608B device. Read commands cannot use the Global/Cluster Call option and must be addressed to a specific device ID.

The address frame data bits are assigned as follows: the MSB is the Global/Cluster call bit, the next 6 bits are the device ID, and the LSB is the Read/Write bit.

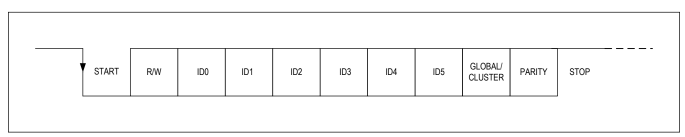


Figure 12. Device ID and Address Frame

#### **Write Transactions**

Each write packet consists of five UART frames on the Rx pin. The first frame is the SYNC frame. The second frame consists of the Global/Cluster call flag, then the 6-bit device ID, and then the R/W bit. The R/W bit is low for a write command. The third frame is the register of the address being written to. The fourth frame is the lower byte of the data being written. The fifth and final frame includes the upper 5 bits of the data being written along with the 3-bit CRC code. Upon receiving a valid write packet, the device responds with an ACK frame on the Tx pin for an individual write.

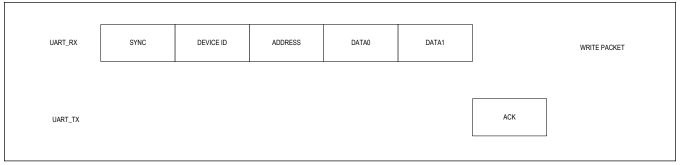


Figure 13. Write Packet

#### **Read Transactions**

Each read command consists of four UART frames on the Rx pin. The first frame is the SYNC frame. The second frame consists of the Global/Cluster call bit set low, then the 6-bit device ID, and then the R/W bit set high. The third frame is the register address being written to, which is set by the RADDR value. The fourth and final frame includes the 3-bit CRC code, with the remaining 5 data bits set to 0. Upon receiving a valid read command, the device responds with three frames on the Tx pin. The first frame is the ACK frame. The second frame is the lower 8 data bits of the register being read. The third frame is the 3-bit CRC code, followed by the 5 MSBs of the register being read.

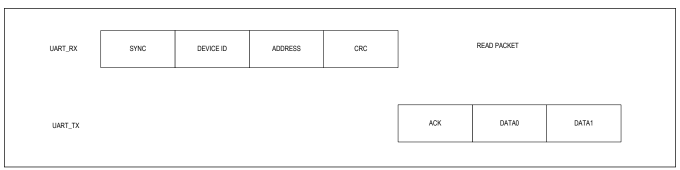


Figure 14. Read Packet

#### **CRC Error Checking**

Read/Write transactions are protected using a 3-bit cyclic redundancy check (CRC) on the packet. The CRC is provided by the controller on last 3 data bits of each UART\_RX packet. For a write transaction, the CRC is calculated using: the 6 data bits of the second frame along with the Global/Cluster bit and the R/W bit, the data byte of the third frame, the data byte of the fourth frame, and the 5 data bits of the fifth frame for a write transaction. For a read transaction, the same process is followed, excluding the fifth frame of data as it is not included during a read transaction. Concerning the calculation of the CRC itself, the 3 bits to be appended are calculated using the LSB of each frame first in a descending order. Meaning that, starting with the second frame, the CRC is calculated starting with the LSB of the data bits of the frame, then moves on the the third, and then stops at the fourth (for a read transaction) or at the fifth (for a write transaction). For response frames on read packets, the device appends its own 3-bit CRC code to the 13-bit read data using the same polynomial.

The CRC calculation uses the polynomial  $x^3 + x^1 + 1$  with a starting value of 000.

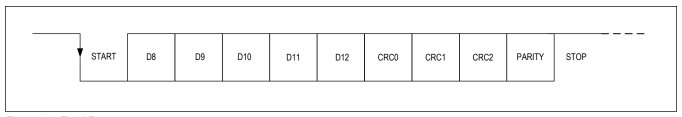


Figure 15. Final Frame

The final frame contains the upper 5 bits of data and the 3 CRC bits.

#### **UART Watchdog Function**

The device UART Watchdog feature sets the switches into a preconfigured state in the event of UART communication bus failures. If the CNFG\_WATCHDOG bits are set to a nonzero value set, the device asserts a UART\_WATCHDOG fault when the UART\_RX pin has been inactive for more than the time set by the CNFG\_WATCHDOG bits. For lower baud rate applications, the watchdog timer should be configured to be longer than the spacing between the packets. The watchdog timer begins counting when there is no communication on the Rx line, including the space needed between the packets for the MAX25608B. When the UART\_WATCHDOG fault is set, the FLT output is asserted low, and the state of the channel switches is set to the value of the WD\_LED\_STATE register. The default value of WD\_LED\_STATE is x00, which opens all 12 switches in the event of a watchdog fault. The fault can be masked by setting the MSK\_UART\_ERR bit in the CNFG\_MASK\_GEN register. The fault status is cleared by writing a 1 to the UART\_WATCHDOG bit. When the fault status is cleared, the switches resume operation according to the values of the PWM registers.

#### **UART Communication Error Handling**

In the event that there is an error in communication on UART\_RX, it asserts the relevant fault status bit in STAT\_UART (x11) and asserts the FLT output. The UART communications faults can be masked by setting the MSK\_UART\_ERR bit. Faults are cleared by writing 1 to the STAT\_UART bits. The following communications errors result in fault assertion:

- UART Watchdog Timeout: UART\_RX stops transitioning for more than the time set by the CNFG\_WATCHDOG bits in the CONFG\_UART register.
- RX\_TIMEOUT\_ERR: If there is no communication on the Rx line for more than a 16-bit length between frames, this
  bit will be asserted. If a watchdog timer is set by CNFG\_UART, the part will enter into the default LED state set by
  CNFG\_WATCHDOG. Write a 1 to clear this fault to continue normal communication.
- RX CRC ERR: Invalid CRC code detected on a UART transaction.
- RX SYNC PERR: Parity error in the SYNC frame
- RX PL PERR: Parity error in the payload frame
- RX SYNC STOP ERR: Rx SYNC frame stop bit error.
- RX PL STOP ERR: Stop error bit detected in Rx data frames.
- RX PL START ERR: Start error bit detected in Rx data frames.
- Delay between frames exceeds half of a bit length minus 350ns.

#### **UART Timeout Conditions**

Timeout is defined as a period of time where the device will not acknowledge any inputs from the Rx line. The following list shows what conditions will cause timeout to occur.

#### 35ms Timeout:

- RX SYNC PERR
- RX SYNC STOP
- Incorrect SYNC frame

#### No Timeout:

- RX\_TIMEOUT\_ERR-- This error will cause the switches to go to the state set by the WD\_LED\_STATE bits in the CNFG\_WATCHDOG register.
- RX PL PERR
- RX PL START ERR

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## 12-Switch, High-Brightness LED Matrix Manager for Automotive Front Lights

- RX\_PL\_STOP\_ERRRX\_CRC\_ERR

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## **Register Map**

### MAX25608/MAX25608B/MAX25608C

ADDRESS	NAME	MSB							LSB
USER COM	MANDS		l		1				
	NO_OP[15:8]						REV_ID[4:0	]	
0x00	NO_OP[7:0]	_	_	_		CONS	STANT_TES	ST[4:0]	
	SW_GO[15:8]			•	_	_	_	_	_
0x01	SW_GO[7:0]	-	_	_	_	_	-	-	SW_GO _EN
000	CNFG_GEN_1[15:8]				_	_	_	_	VOTH[1]
0x02	CNFG_GEN_1[7:0]	VOTH[0]	LE	D_SLEW[2	2:0]	DIV	[1:0]	PWM_CL	 K_SEL[1:0]
0x04	CNFG_GEN_2[15:8]					,	VSTH_4[2:0]		
	CNFG_GEN_2[7:0]	VSTH	VSTH_3[1:0]					VSTH_1[2:0	]
0x05	CNFG_GEN_3[15:8]					,	VSTH_8[2:0	]	VSTH_7[ 2]
	CNFG_GEN_3[7:0]	VSTH	VSTH_7[1:0] VSTH_6[2:0]					VSTH_5[2:0	]
0x06	CNFG_GEN_4[15:8]				_	\	/STH_12[2:0	0]	VSTH_1 1[2]
	CNFG_GEN_4[7:0]	VSTH_	_11[1:0]	\	/STH_10[2:0	0] VSTH_9[2:0]			]
0x07	CNFG_UART[15:8]							CNFG_WA	ATCHDOG :2]
UXU7	CNFG_UART[7:0]		ATCHDOG :0]			CID	[5:0]		
0x08	CNFG_WATCHDOG[15:8]				_		WD_LED_S	STATE[11:8]	
0.000	CNFG_WATCHDOG[7: 0]				WD_LED_	STATE[7:0]			
0x09	CNFG_OPEN_OVRD[1 5:8]				_		OPEN_LED	_OVR[11:8]	
0x09	CNFG_OPEN_OVRD[7: 0]				OPEN_LE	D_OVR[7:0]			
0x0A	CNFG_GROUPA[15:8]				_		GROUPA	SEL[11:8]	
UXUA	CNFG_GROUPA[7:0]				GROUPA	_SEL[7:0]			
0x0B	CNFG_GROUPB[15:8]				_		GROUPB_	_SEL[11:8]	
OXOD	CNFG_GROUPB[7:0]				GROUPB	SEL[7:0]			
	CNFG_MSK_GEN[15:8]				TH_SHD N_ACT	_	_	_	_
0x0C	CNFG_MSK_GEN[7:0]	_	MSK_UA RT_ERR	_	MSK_OP EN_LED	MSK_SH ORT_LE D	MSK_CP _RDY_N	MSK_RA DC_ERR	MSK_TH _WARN
0,00	CNFG_MSK_LED[15:8]				_		CNFG_MSI	<_LED[11:8]	
0x0D	CNFG_MSK_LED[7:0]				CNFG_MS	K_LED[7:0]			
0x0E	STAT_RADC[15:8]				_	_	_	-	_

ADDRESS	NAME	MSB							LSB	
	STAT_RADC[7:0]	ı	-	-	RADC_D ONE	RADDR_ OVER_R ANGE	RGRAD E_OVER _RANGE	RADDR_ UNDER_ RANGE	RGRAD E_UNDE R_RANG E	
0x0F	STAT_RES_CODE[15:8]				_	-	_	-	-	
	STAT_RES_CODE[7:0]		DEV_	ID[3:0]		RGRADE[3:0]				
0x10	STAT_GEN[15:8]				_	_	OTP_CR C_ERR	CONFIG _NOT_D ONE	RADC_E RR	
	STAT_GEN[7:0]	EXT_CL K_ERR	UART_E RR	_	OPEN_L ED	SHORT_ LED	CP_RDY _N	TH_SHD N	TH_WA RN	
0x11	STAT_UART[15:8]				_	-	_	_	UART_ WATCH DOG	
OXTI	STAT_UART[7:0]	RX_TIM EOUT_E RR	RX_CRC _ERR	RX_SYN C_PERR	RX_PL_ PERR	RX_SYN C_STOP _ERR	RX_PL_ STOP_E RR	RX_PL_ START_ ERR	_	
0.42	STAT_SHORT_LED[15: 8]		- SHORT_LED_STAT[11							
0x12	STAT_SHORT_LED[7:0		SHORT_LED_STAT[7:0]							
0x13	STAT_OPEN_LED[15:8]				_	(	OPEN_LED	_STAT[11:8	]	
	STAT_OPEN_LED[7:0]				OPEN_LED	STAT[7:0]				
0x15	RTEMP[15:8]				_	_	_	-	-	
	RTEMP[7:0]				RTEM	IP[7:0]				
0x16	LOW_DUTY_TH[15:8]				-	5) ( TI IFT 01	LOW_DUT	Y_TH[11:8]		
	LOW_DUTY_TH[7:0] PSFT_GRP[15:8]				LOW_DU	TY_TH[7:0]	_	DOET OF	ROUP[1:0]	
0x20	PSFT_GRP[7:0]					 Γ[7:0]	_	PSF1_GF	(OUP[1.0]	
	PSFT 1[15:8]				-	_	_	_	_	
0x21	PSFT 1[7:0]					 _1[7:0]				
	PSFT_2[15:8]					[]	_	_	_	
0x22	PSFT 2[7:0]				PSFT	2[7:0]				
	PSFT_3[15:8]				_		_	_	_	
0x23	PSFT_3[7:0]				PSFT	_3[7:0]				
0.04	PSFT_4[15:8]				_	_	_	_	_	
0x24	PSFT_4[7:0]				PSFT_	_4[7:0]				
0.405	PSFT_5[15:8]				_	_	_	_	_	
0x25	PSFT_5[7:0]				PSFT_	_5[7:0]				
0x26	PSFT_6[15:8]				_	_	_	-	_	
UAZU	PSFT_6[7:0]				PSFT	_6[7:0]				
0x27	PSFT_7[15:8]				_	_	_	_	_	
0,21	PSFT_7[7:0]				PSFT_	_7[7:0]	1			
0x28	PSFT_8[15:8]				_	_	_	_	-	

ADDRESS	NAME	MSB							LSB
	PSFT_8[7:0]		1	1	PSFT	_8[7:0]	1	1	1
0.00	PSFT_9[15:8]				_	_	_	_	_
0x29	PSFT_9[7:0]				PSFT	_9[7:0]	-	1	
0.04	PSFT_10[15:8]				_	_	_	_	_
0x2A	PSFT_10[7:0]				PSFT_	10[7:0]	1	1	
0.00	PSFT_11[15:8]				_	_	_	_	_
0x2B	PSFT_11[7:0]			'	PSFT_	11[7:0]			•
020	PSFT_12[15:8]				-	_	_	-	_
0x2C	PSFT_12[7:0]				PSFT_	12[7:0]			
0.20	TDIM_GRP[15:8]				-	_	_	-	_
0x30	TDIM_GRP[7:0]	-	_	TDIM_GR	OUP[1:0]	_		TDIM[2:0]	
0v21	TDIM_3_2_1[15:8]				_	_		TDIM_3[2:0	]
0x31	TDIM_3_2_1[7:0]	-		TDIM_2[2:0]		_		TDIM_1[2:0	]
0x32	TDIM_6_5_4[15:8]				_	_		TDIM_6[2:0	]
0,32	TDIM_6_5_4[7:0]	-		TDIM_5[2:0]		_		TDIM_4[2:0	]
0x33	TDIM_9_8_7[15:8]		_		_	_		TDIM_9[2:0	]
0,00	TDIM_9_8_7[7:0]	_		TDIM_8[2:0]		_		TDIM_7[2:0	]
0x34	TDIM_12_11_10[15:8]				_	_		TDIM_12[2:0	)]
0,04	TDIM_12_11_10[7:0]	_		TDIM_11[2:0	]	_	,	TDIM_10[2:0	)]
0x40	PWM_GRPA_DUTY[15: 8]				FADE_A		DUTY_	_A[11:8]	
0,40	PWM_GRPA_DUTY[7:0]				DUTY	_A[7:0]			
044	PWM_GRPB_DUTY[15: 8]				FADE_B		DUTY <sub>.</sub>	_B[11:8]	
0x41	PWM_GRPB_DUTY[7:0			,	DUTY	_B[7:0]			
	PWM1[15:8]				FADE_1		DUTY	_1[11:8]	
0x42	PWM1[7:0]				DUTY	_1[7:0]			
2 40	PWM2[15:8]				FADE_2		DUTY	_2[11:8]	
0x43	PWM2[7:0]			I	DUTY	_2[7:0]			
044	PWM3[15:8]				FADE_3		DUTY	_3[11:8]	
0x44	PWM3[7:0]			'	DUTY	_3[7:0]			
0.45	PWM4[15:8]				FADE_4		DUTY	_4[11:8]	
0x45	PWM4[7:0]			'	DUTY	_4[7:0]			
0v46	PWM5[15:8]				FADE_5		DUTY	_5[11:8]	
0x46	PWM5[7:0]			'	DUTY	_5[7:0]			
0v47	PWM6[15:8]				FADE_6		DUTY	_6[11:8]	
0x47	PWM6[7:0]				DUTY	_6[7:0]			
0.40	PWM7[15:8]				FADE_7		DUTY	_7[11:8]	
0x48	PWM7[7:0]				DUTY	_7[7:0]			
0v40	PWM8[15:8]				FADE_8		DUTY	_8[11:8]	
0x49	PWM8[7:0]				DUTY	_8[7:0]			
0x4A	PWM9[15:8]				FADE_9		DUTY	_9[11:8]	

ADDRESS	NAME	MSB							LSB	
	PWM9[7:0]		DUTY_9[7:0]							
0x4B	PWM10[15:8]		FADE_1 DUTY_10[					10[11:8]		
	PWM10[7:0]		DUTY_10[7:0]							
0x4C	PWM11[15:8]				FADE_1 1		DUTY_	11[11:8]		
	PWM11[7:0]				DUTY_	11[7:0]				
0x4D	PWM12[15:8]	FADE_1 DUTY_12[11					12[11:8]			
	PWM12[7:0]				DUTY_	12[7:0]				

## **Register Details**

#### NO OP (0x00)

NO\_OP is a read-only register that reads the content of Revision ID and test pattern.

BIT				12	11	10	9	8		
Field						REV_ID[4:0]		•		
Reset			0x1							
Access Type				Read Only						
BIT	7	6	5	4	3	2	1	0		
Field	_	_	_		CO	NSTANT_TEST	[4:0]	•		
Reset	_	1	_	0b10001						
Access Type	_	_	_	Read Only						

BITFIELD	DESCRIPTION	
REV_ID	12:8	Revision Information: Reads back 5-bit hardware revision ID.
CONSTANT_TEST	4:0	Test Pattern: 0x11 is always returned in this location for interface checking.

#### **SW\_GO (0x01)**

SW GO us a read/write register that enables the PWM signals.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				-	-	-	_	_
BIT	7	6	5	4	3	2	1	0
Field	_	-	-	_	_	_	_	SW_GO_E N
Reset	_	_	_	_	_	_	_	0b0
Access								Write, Read

BITFIELD	BITS	DESCRIPTION	DECODE
SW_GO_EN	0	Switching Enable signal. Enables LED dimming operation and starts dimming counters. If SW_GO_EN = 0, all LED switches are closed and all PWM counters in the LED Controller are reset to 0. If SW_GO_EN = 1, all LED switches operate according to their programmed values and all PWM counters start counting from 0.  SW_GO_EN must be low in order to change any of the CNFG_GEN_1/2/3/4 registers. If SW_GO_EN is high, the configuration change does not complete.  The SW_GO_EN command should be issued after CP_RDY_N transitions low on STAT_GEN, ensuring CLK is present and CPP voltage is valid.	0x0: All LED switches are closed, and all PWM counters are reset to 0. 0x1: All LED switches operate according to their programmed values, and all PWM counters start counting from 0.

#### **CNFG GEN 1 (0x02)**

CNFG\_GEN\_1 is a read/write access register that controls the dimming clock divider ratio, the slew rate of the LED switches, the threshold used for the Open LED fault-detection function, and the functionality of the CLK pin.

SW\_GO\_EN should be set low before changing any configuration registers.

BIT				12	11	10	9	8
Field				_	-	_	_	VOTH[1]
Reset				_	_	_	_	
Access Type				_	_	_	_	Write, Read
BIT	7	6	5	4	3	2	1	0
Field	VOTH[0]	l	ED_SLEW[2:0	)]	DIV	[1:0]	PWM_CLI	K_SEL[1:0]
Reset			0x7		Ob	000	0b	000
Access Type	Write, Read		Write, Read		Write	, Read	Write,	, Read

BITFIELD	BITS	DESCRIPTION	DECODE
VOTH	8:7	Sets the Open LED Threshold	0x0: 14V 0x1: 9.33V 0x2: 4.66V 0x3: Reserved
LED_SLEW	6:4	Slew Control for the Internal LED Gate Driver. This register should only be written when SW_GO_EN = 0.	VALUE: DECODE  0x0: 0.04V/µs  0x1: 0.062V/µs  0x2: 0.11V/µs  0x3: 0.20V/µs  0x4: 0.31V/µs  0x5: 0.5V/µs  0x6: 1.0V/µs

BITFIELD	BITS		DESCR	RIPTION		DECODE
DIV	3:2	PWM Dim	ıming-Freque	ency Select		0x0: f <sub>OSC</sub> /8,192 Nominal 2kHz 0x0: External clock frequency divided by 8,192 0x1: f <sub>OSC</sub> /16,384 Nominal 1kHz 0x1: External clock frequency divided by 16,384 0x2: f <sub>OSC</sub> /32,768 Nominal 500Hz 0x2: External clock frequency divided by 32,768 0x3: f <sub>OSC</sub> /65,536 Nominal 250Hz 0x3: External clock frequency divided by 65,536
			es internal/ex of the CLK pir		I clock and	
		VALUE	PWM CLOCK	CLKIN	CLKOUT	
PWM_CLK_ SEL	1:0	0x0	Internal	Disabled	Disabled	
		0x1	Internal	Disabled	Enabled	
		0x2	CLKIN	Enabled	Disabled	
		0x3	CLKIN	Enabled	Enabled	

#### **CNFG GEN 2 (0x04)**

CNFG\_GEN\_2 controls the Short LED threshold (VSTH) of switches 1, 2, 3, and 4.

SW\_GO\_EN should be set low before changing any configuration registers.

BIT				12	11	10	9	8
Field				_		VSTH_4[2:0]		VSTH_3[2]
Reset				_				
Access Type				_		Write, Read		Write, Read
BIT	7	6	5	4	3	2	1	0
Field	VSTH	_3[1:0]		VSTH_2[2:0]			VSTH_1[2:0]	
Reset								
Access Type	Write	, Read		Write, Read		Write, Read		

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_4	11:9	Sets the Short LED Threshold Value for Switch 4	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_3	8:6	Sets the Short LED Threshold Value for Switch 3	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_2	5:3	Sets the Short LED Threshold Value for Switch 2	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_1	2:0	Sets the Short LED Threshold Value for Switch 1	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

#### **CNFG GEN 3 (0x05)**

CNFG\_GEN\_3 controls the Short LED threshold (VSTH) of switches 5, 6, 7, and 8.

SW\_GO\_EN should be set low before changing any configuration registers.

BIT				12	11	10	9	8
Field				_		VSTH_8[2:0]		VSTH_7[2]
Reset				_				
Access Type		- Write, Read			Write, Read			
BIT	7	6	5	4	3	2	1	0
Field	VSTH	_7[1:0]		VSTH_6[2:0]			VSTH_5[2:0]	
Reset								
Access Type	Write,	Read		Write, Read			Write, Read	

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_8	11:9	Sets the Short LED Threshold Value for Switch 8	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_7	8:6	Sets the Short LED Threshold Value for Switch 7	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_6	5:3	Sets the Short LED Threshold Value for Switch 6	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_5	2:0	Sets the Short LED Threshold Value for Switch 5	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

#### **CNFG GEN 4 (0x06)**

CNFG\_GEN\_4 controls the Short LED threshold (VSTH) of switches 9, 10, 11, and 12.

SW\_GO\_EN should be set low before changing any configuration registers.

BIT				12	11	10	9	8
Field				-		VSTH_12[2:0]		VSTH_11[2]
Reset				_				
Access Type				_	Write, Read Write, Re			Write, Read
BIT	7	6	5	4	3	2	1	0
Field	VSTH_	_11[1:0]		VSTH_10[2:0]	:0] VSTH_9[2:0]			
Reset								
Access Type	Write,	Read		Write, Read	Write, Read			

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_12	11:9	Sets the Short LED Threshold Value for Switch 12	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

BITFIELD	BITS	DESCRIPTION	DECODE
VSTH_11	8:6	Sets the Short LED Threshold Value for Switch 11	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_10	5:3	Sets the Short LED Threshold Value for Switch 10	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V
VSTH_9	2:0	Sets the Short LED Threshold Value for Switch 9	0x0: 1.4V 0x1: 3.6V 0x2: 4V 0x3: 5.5V 0x4: 6V 0x5: 6.6V 0x6: 7.2V 0x7: 7.7V

### CNFG\_UART (0x07)

CNFG\_UART is a read/write access register that controls how the UART is configured, namely the cluster ID assignment and the operation of the UART Watchdog Timer.

BIT			12 11 10 9				8		
Field				_	-	-	CNFG_WAT	CHDOG[3:2]	
Reset				_	-	-			
Access Type				_	_	_	Write,	Read	
BIT	7	6	5	4	3	2	1	0	
Field	CNFG_WAT	CHDOG[1:0]		•	CIE	[5:0]	•		
Reset			0b000001						
Access		Read	Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
CNFG_WAT CHDOG	9:6	This field controls the duration of the UART Watchdog Timer. When CNFG_WATCHDOG is set to a nonzero value, and no valid UART commands are received for a duration set by the CNFG_WATCHDOG field, the UART_Watchdog status bit is set. When the UART_Watchdog status bit is set: (1) The FLT pin is asserted. (2) The state of the switches is set according to the WD_LED_STATE register.	0x0: Disabled 0x1: 200µs 0x2: 500µs 0x3: 1ms 0x4: 2ms 0x5: 5ms 0x6: 10ms 0x7: 20ms 0x8: 50ms 0x9: 100ms 0xA: 200ms 0xB: 500ms 0xC: 1s 0xD: 2s 0xE: 5s 0xF: 5s
CID	5:0	Cluster Identification: During a cluster call write transaction, the UART accepts the transaction if the received CID[5:0] matches the contents of this register.	

#### **CNFG WATCHDOG (0x08)**

BIT				12	11	10	9	8	
Field				_		WD_LED_STATE[11:8]			
Reset				-					
Access Type				_	Write, Read				
BIT	7	6	5	4	3	2	1	0	
Field		WD_LED_STATE[7:0]							
Reset									
Access Type				Write,	Read				
BITFIELD	BITS		DESCRIPT	ION		D	ECODE		
WD_LED_ST ATE	11:0		Sets the state of LEDs when watchdog meout and Rx timeout conditions are			0x0: Switch Open 0x1: Switch Closed			

#### CNFG OPEN OVRD (0x09)

detected.

OPEN\_OVRD is a read/write register that overrides the LED switching control signals. When this feature is disabled, the LED switch operates normally. When this feature is enabled, the LED switch is always forced to a closed position (i.e., the LED duty cycle is zero, regardless of the DUTY or TDIM settings).

The intent is to allow the  $\mu P$  to manually force the switch to stay closed after it has determined the particular LED is permanently opened. This further suppresses fault signals from the switch(es) since LED faults are only detected when the switch opens.

BIT	12	11	10	9	8
Field	_	OPEN_LED_OVR[11:8]			
Reset	_	0x000			
Access Type	_	Write, Read			

BIT	7	6	5	4	3	2	1	0		
Field		OPEN_LED_OVR[7:0]								
Reset		0x000								
Access Type		Write, Read								
BITFIELD	BITS		DESCRIPT	ION		DECODE				
OPEN_LED_ OVR	11:0	force the cor be closed. T	responding sw	ram these bits to always to always to always the state of the ters.	ays 0x0: No	ormal ED switch is alw	ays closed.			

### **CNFG GROUPA (0x0A)**

CNFG\_GRPA is a read/write register that allows the user to assign particular LED drivers to this group. LED drivers assigned to this group respond to qualified transactions on the following registers:

- PSFT GRP (if PSFT GROUP==0001)
- TDIM GROUP (if TDIM GROUP=0001)
- PWM GRPA DUTY

BIT				12	11	10	9	8	
Field				_	GROUPA_SEL[11:8]				
Reset				_	0x000				
Access Type				_	Write, Read				
BIT	7	6	5	4	3	2	1	0	
Field			•	GROUPA	_SEL[7:0]				
Reset	0x000								
Access Type		Write, Read							

BITFIELD	BITS	DESCRIPTION	DECODE
GROUPA_S EL	11:0	Set high if assigning a register to GroupA.	0x0: Not assigned 0x1: Assigned

### **CNFG GROUPB (0x0B)**

CNFG\_GRPB is a read/write register that allows the user to assign particular LED drivers to this group. LED drivers assigned to this group respond to qualified transactions on the following registers:

- PSFT GRP (if PSFT GROUP==00010)
- TDIM\_GROUP (if TDIM\_GROUP=0010)
- PWM GRPB DUTY

BIT	12	11	10	9	8
Field	_		GROUPB_	_SEL[11:8]	
Reset	_		0x0	000	
Access Type	-		Write,	Read	

BIT	7	6	5	4	3	2	1	0
Field		GROUPB_SEL[7:0]						
Reset		0x000						
Access Type	Write, Read							

BITFIELD	BITS	DESCRIPTION	DECODE
GROUPB_S EL	11:0	Set high if assigning a register to GroupB.	0x0: Not assigned 0x1: Assigned

## CNFG\_MSK\_GEN (0x0C)

CNFG MSK is a read/write access register that controls the masking of fault conditions from the FLT pin.

BIT				12	11	10	9	8
Field				TH_SHDN_ ACT	_	-	_	-
Reset				0b0	_	-	-	-
Access Type				Write, Read	-	-	_	_
BIT	7	6	5	4	3	2	1	0
Field	_	MSK_UART _ERR	_	MSK_OPE N_LED	MSK_SHO RT_LED	MSK_CP_R DY_N	MSK_RAD C_ERR	MSK_TH_ WARN
Reset	_	0b0	_	0b0	0b0	0b0	0b0	0b0
Access	_	Write, Read	_	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read

BITFIELD	BITS	DESCRIPTION	DECODE
TH_SHDN_A CT	12	Thermal-Shutdown Action: This bit selects whether to open or close the LED switches when a TH_SHDN is high.	0x0: Closes all LED switches. 0x1: Opens all LED switches.
MSK_UART_ ERR	6	Masks UART_ERR to FAULTB.	0x0: UART_ERR being set high asserts the FLT pin. 0x1: UART_ERR bit does not assert the FLT pin.
MSK_OPEN _LED	4	Masks all open-LED detections to FLT pin.	0x0: Any OPEN_LED detections assert the FLT pin. 0x1: Any OPEN_LED detections do not assert the FLT pin.
MSK_SHOR T_LED	3	Masks all STAT_SHORT_LED detections to FLT pin	0x0: Any STAT_SHORT_LED bits set high assert the FLT pin. 0x1: Any STAT_SHORT_LED bits set high do not assert the FLT pin.
MSK_CP_R DY_N	2	Mask CP_RDY_N to FAULTB.	0x0:  CP_RDY_N asserts the FLT pin.  0x1: CP_RDY_N does not assert the FLT pin.
MSK_RADC _ERR	1	Masks RADC_ERR to FAULTB.	0x0: No masking of RADC_ERR. 0x1: Mask RADC_ERR from generating fault.
MSK_TH_W ARN	0	Mask-Thermal Warning to FAULTB.	0x0: TH_WARN asserts the FLT pin. 0x1: TH_WARN does not assert the FLT pin.

## CNFG\_MSK\_LED (0x0D)

CNFG\_MSK\_LED prevents LED faults from asserting the  $\overline{\text{FLT}}$  pin. This allows the  $\mu\text{P}$  to instruct the part to ignore faults from a particular LED when that LED is deliberately not populated in the application.

BIT				12	11	10	9	8	
Field					CNFG_MSK_LED[11:8]				
Reset				_	0x000				
Access Type				-	Write, Read				
BIT	7	6	5	4	3	2	1	0	
Field				CNFG_MSI	K_LED[7:0]	•			
Reset	0x000								
Access Type		Write, Read							

BITFIELD	BITS	DESCRIPTION
CNFG_MSK_LED	11.0	Set bit(s) high to mask OPEN_LED and SHORT_LED from those LEDs asserting FLT pin.

### STAT\_RADC (0x0E)

Status indicators for RGRADE and RADDR decoding

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				_	-	-	-	-
BIT	7	6	5	4	3	2	1	0
Field	-	_	_	RADC_DO NE	RADDR_O VER_RANG E	RGRADE_ OVER_RAN GE	RADDR_U NDER_RAN GE	RGRADE_ UNDER_RA NGE
Reset	_	_	_	0b0	0b0	0b0	0b0	0b0
Access Type	_	_	_	Read Only	Read Only	Read Only	Read Only	Read Only

BITFIELD	BITS	DESCRIPTION	DECODE
RADC_DON E	4	Status Indicator for RADDR/RGRADE decoding	0x0: RADC measurement incomplete 0x1: RADC measurement is complete
RADDR_OV ER_RANGE	3	Indicates that the RADDR resistor value is above the supported range.	0x0: Normal operation 0x1: RADDR Over Range, or an open is detected.
RGRADE_O VER_RANG E	2	Indicates that the RGRADE resistor value is above the supported range.	0x0: Normal operation 0x1: RGRADE Over Range, or an open is detected.
RADDR_UN DER_RANG E	1	Indicates that the RADDR resistor value is below the supported range.	0x0: Normal operation 0x1: RADDR Under Range, or a short detected.
RGRADE_U NDER_RAN GE	0	Indicates that the RGRADE resistor value is below the supported range.	0x0: Normal operation 0x1: RGRADE under range, or a short detetcted.

## STAT\_RES\_CODE (0x0F)

BIT					11	10	9	8
Field				_	_	_	_	_
Reset					_	_	_	_
Access Type				_	-	-	-	-
BIT	7	6	5	4	3	2	1	0
Field		DEV_	ID[3:0]		RGRADE[3:0]			
Reset								
Access Type		Read	l Only		Read Only			

BITFIELD	BITS	DESCRIPTION
DEV_ID	7:4	Decoded value of the RADDR external resistor. This value is used to set the UART Device ID.
RGRADE	3:0	Decoded value of the external RGRADE resistor.

## STAT GEN (0x10)

STAT\_GEN is a read/write register that provides general operations and warnings. FLT pin is asserted whenever any of these bits is high, unless the corresponding MASK bit is set.

BIT				12	11	10	9	8
Field				_	-	OTP_CRC_ ERR	CONFIG_N OT_DONE	RADC_ERR
Reset				_	ı		0b0	0b0
Access Type				_	-	Read Only	Read Only	Read Only
	1							
BIT	7	6	5	4	3	2	1	0
Field	7 EXT_CLK_ ERR	6 UART_ERR	5 –	4 OPEN_LED	3 SHORT_LE D	2 CP_RDY_N	1 TH_SHDN	0 TH_WARN
		-	5 - -	_	SHORT_LE	_	TH_SHDN 0b0	-

BITFIELD	BITS	DESCRIPTION	DECODE
OTP_CRC_E RR	10	OTP CRC Error Bit. Indicates that a CRC error has been detected when reading back the internal OTP memory.	
		Status bit only, does not assert FLT pin.	
CONFIG_NO T_DONE	9	This bit indicates that the UART interface has not completed programming the LED switch configuration, triggered by writing CNFG_GEN. The controller should ensure this bit is low before attempting to program CNFG_GEN. This bit does not assert the FLT pin.	0x0: Configuration complete; ready for new CNFG_GEN command. 0x1: Configuration not complete.

BITFIELD	BITS	DESCRIPTION	DECODE
RADC_ERR	8	This signal indicates that the RGRADE read operation is not complete. When the signal goes low, the read is complete and RGRADE[3:0] in register 0x0F is valid. This signal asserts the FLT pin.	0x0: RADC completes. 0x1: RADC error.
EXT_CLK_E RR	7	EXT_CLK_ERR is asserted when the part is configured to use the CLKIN pin as the reference clock (PWM_CLK_SEL = x2 or x3) and the external clock is slower than the minimum operating frequency.	0x0: CLKIN operating in spec. 0x1: External Clock Error.
UART_ERR	6	UART_ERR is asserted if any of the error bits in CNFG_UART are set.	0x0: UART is operating normally. 0x1: At least one of UART errors has been asserted.
OPEN_LED	4	OPEN_LED is asserted if any OPEN_LED_STAT bit is high.	0x0: All LED drivers operating normally. 0x1: At least one LED driver has open detected.
SHORT_LED	3	SHORT_LED is asserted if any SHORT_LED_STAT bit is high.	0x0: All LED drivers operating normally. 0x1: At least one LED driver has short detected.
CP_RDY_N	2	CP_RDY_N is a read-only bit that indicates that the charge-pump voltage is below the operating threshold.	0x0: CP operating normally. 0x1: CP is below V <sub>CPP_OK</sub> threshold.
TH_SHDN	1	Thermal Shutdown. Latched, write 1 to clear.	
TH_WARN	0	Thermal Warning. Latched, write 1 to clear.	0x0: Normal operation. 0x1: Device has exceeded the thermal-warning threshold.

## STAT UART (0x11)

BIT				12	11	10	9	8
Field				-	_	-	_	UART_WAT CHDOG
Reset				-	_	-	-	
Access Type				ı	_	ı	ı	Write 1 to Clear, Read
BIT	7	6	5	4	3	2	1	0
Field	RX_TIMEO UT_ERR	RX_CRC_E RR	RX_SYNC_ PERR	RX_PL_PE RR	RX_SYNC_ STOP_ERR	RX_PL_ST OP_ERR	RX_PL_ST ART_ERR	-
Reset	0b0	_						
Access Type	Write 1 to Clear, Read	_						

BITFIELD	BITS	DESCRIPTION	DECODE
UART_WAT CHDOG	8	The UART Watchdog Timer will assert whenever there has been no activity on the UART_RX pin for the time duration set by the CNFG_WATCHDGOG field in the CNFG_UART register.	
RX_TIMEOU T_ERR	7	This bit shall be asserted if there are no UART_RX transitions for more than 16 bit lengths between the frames and the switches will go to the state set by the CNFG_WATCHDOG register.	0x0: Normal operation. 0x1: UART Rx times out.

BITFIELD	BITS	DESCRIPTION	DECODE
RX_CRC_ER R	6	CRC Error Indicator	0x0: Normal operation. 0x1: CRC Error: At least one UART transaction rejected due to a failed CRC check.
RX_SYNC_P ERR	5	Parity Error in Rx Sync Frame detected	0x0: Normal operation. 0x1: Rx Sync Frame parity error detected.
RX_PL_PER R	4	Parity Error detected on Rx Payload data	0x0: Normal operation. 0x1: UART Rx payload parity error detected.
RX_SYNC_S TOP_ERR	3	Rx Sync Frame Stop Bit Error detected	0x0: Normal operation. 0x1: Rx Sync Frame STOP bit error detected
RX_PL_STO P_ERR	2	UART Stop Bit Error detected in Rx Data Frames	0x0: Normal operation. 0x1: Rx Payload Frame STOP bit error.
RX_PL_STA RT_ERR	1	UART Start Bit Error on Rx Data Frame	0x0: Normal operation. 0x1: Rx Payload Frame START bit error.

## STAT SHORT LED (0x12)

STAT SHORT LED is a read/write register that provides short-detect information on the 12 LED output drivers.

BIT				12	11	10	9	8
Field				_	SHORT_LED_STAT[11:8]			
Reset				_		0x0	000	
Access Type				_	Write 1 to Clear, Read			
BIT	7	6	5	4	3	2	1	0
Field				SHORT_LEI	D_STAT[7:0]	•		
Reset	0x000							
Access Type				Write 1 to 0	Clear, Read			

BITFIELD	BITS	DESCRIPTION
SHORT_LED_STAT	11:0	Indicates that a LED short has been detected.

## STAT OPEN LED (0x13)

STAT OPEN is a read/write register that provides open-detect information on the twelve LED output drivers.

OIAI_OI LIV	is a read/write	s a read/write register that provides open-detect information on the twelve LED output drivers.							
BIT					11	10	9	8	
Field				_	OPEN_LED_STAT[11:8]				
Reset				_		0x0	000		
Access Type				_	Write 1 to Clear, Read				
BIT	7	6	5	4	3	2	1	0	
Field				OPEN_LED	_STAT[7:0]		•		
Reset		0x000							
Access Type				Write 1 to 0	Clear, Read				

BITFIELD	BITS	DESCRIPTION	DECODE		
OPEN_LED_ STAT	11:0	Indicates that an open-LED condition has been detected.	0x0: Normal 0x1: Open LED		

## **RTEMP (0x15)**

BIT				12	11	10	9	8	
Field				_	_	_	-	_	
Reset				_	_	_	-	_	
Access Type				_	_	_	_	_	
BIT	7	6	5	4	3	2	1	0	
Field				RTEM	1P[7:0]				
Reset									
Access Type				Read	l Only				

BITFIELD	BITS	DESCRIPTION
RTEMP	7:0	Raw 8-bit ADC value representing the ratio of the voltage at the RTEMP pin relative to the voltage at the $V_{DD}$ pin. This value can be used in conjunction with an external NTC resistor network to provide remote temperature sensing functionality.

## LOW\_DUTY\_TH (0x16)

BIT				12	11	10	9	8	
Field				-	LOW_DUTY_TH[11:8]				
Reset				-		0x	:10		
Access Type				_	Write, Read				
BIT	7	6	5	4	3	2	1	0	
Field		•	•	LOW_DU	TY_TH[7:0]				
Reset		0x10							
Access Type				Write	, Read				

BITFIELD	BITS	DESCRIPTION
LOW_DUTY_TH	11:0	The Low Duty Threshold is used to filter out LED fault signals during short duty cycles when the voltage across the switch might not settle to a final value, causing invalid detection of the Short LED condition. When the DUTY register of a switch is less than LOW_DUTY_TH, the SHORT_LED signal is masked and SHORT_LED_STAT is not asserted for that switch. If using slew rate control, the LED short detection will only happen after the part is finished slewing.

## PSFT\_GRP (0x20)

PSFT\_GRP is a read/write register that allows the user to assign the same phase shift to one or more LED drivers. The contents of PSFT are written to the desired group specified by PSFT\_GROUP.

### Example:

If PSFT\_GROUP == Group A, PSFT == 0001, and LED11, LED9, and LED6 are assigned to Group A (through CNFG\_GRPA), then PSFT\_11, PSFT\_9, and PSFT\_6 contain 0001 after the transaction is executed.

BIT				12	11	10	9	8	
Field				-	-	_	PSFT_GF	ROUP[1:0]	
Reset					_	_	0:	x1	
Access Type				_	_	_	Write,	Write, Read	
BIT	7	6	5	4	3	2	1	0	
Field				PSF	Γ[7:0]				
Reset		0x0							
Access Type				Write,	Read				

BITFIELD	BITS	DESCRIPTION
PSFT_GROUP	9:8	Group Select: Bit 8: Group A selected Bit 9: Group B selected  Multiple groups can be selected at a time.  Note: 00 is not a valid selection, the transaction is not executed and the 4-bit value is unchanged.
PSFT	7:0	Phase Select.

## PSFT\_1 (0x21)

PSFT 1 is a read/write register that controls the phase shift for LED1.

BIT				12	11	10	9	8	
Field				_	_	_	_	_	
Reset				_	_	_	_	_	
Access Type				_	_	-	-	_	
BIT	7	6	5	4	3	2	1	0	
Field				PSFT_	_1[7:0]				
Reset		0x0							
Access Type				Write,	Read				

BITFIELD	BITS	DESCRIPTION
PSFT_1	7:0	LED1 Phase Select.

## **PSFT 2 (0x22)**

PSFT 2 is a read/write register that controls the phase shift for LED2.

BIT	12	11	10	9	8
Field	_	_	_	_	_
Reset	_	_	-	_	_
Access Type	-	-	-	-	_

BIT	7	6	5	4	3	2	1	0	
Field		PSFT_2[7:0]							
Reset		0x15							
Access Type				Write,	Read				

BITFIELD	BITS	DESCRIPTION
PSFT_2	7:0	LED2 Phase Select.

## PSFT\_3 (0x23)

PSFT 3 is a read/write register that controls the phase shift for LED3.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	-	_	-	-
Access Type				_	-	-	-	_
BIT	7	6	5	4	3	2	1	0
Field				PSFT	_3[7:0]			
Reset		0x2A						
Access Type				Write	Read			

BITFIELD	BITS	DESCRIPTION
PSFT_3	7:0	LED3 Phase Select.

## PSFT\_4 (0x24)

PSFT 4 is a read/write register that controls the phase shift for LED4.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				_	-	-	_	_
BIT	7	6	5	4	3	2	1	0
Field				PSFT	_4[7:0]			•
Reset				0>	(40			
Access Type				Write	, Read			

BITFIELD	BITS	DESCRIPTION
PSFT_4	7:0	LED4 Phase Select.

## PSFT\_5 (0x25)

PSFT\_5 is a read/write register that controls the phase shift for LED5.

			12	11	10	9	8	
			_	-	_	_	-	
			_	_	_	_	_	
			_	_	_	_	_	
7	6	5	4	3	2	1	0	
			PSFT <sub>.</sub>	_5[7:0]				
			0x	:55				
Write, Read								
	7	7 6	7 6 5	7 6 5 4 PSFT	7 6 5 4 3 PSFT_5[7:0] 0x55	7 6 5 4 3 2  PSFT_5[7:0]  0x55	7 6 5 4 3 2 1  PSFT_5[7:0]  0x55	

BITFIELD	BITS	DESCRIPTION
PSFT_5	7:0	LED5 Phase Select.

## **PSFT 6 (0x26)**

PSFT\_6 is a read/write register that controls the phase shift for LED6.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	-
Access Type				_	_	_	_	-
BIT	7	6	5	4	3	2	1	0
Field				PSFT	_6[7:0]			
Reset				0x	6A			
Access Type				Write	Read			

BITFIELD	BITS	DESCRIPTION
PSFT_6	7:0	LED6 Phase Select.

## **PSFT\_7 (0x27)**

PSFT 7 is a read/write register that controls the phase shift for LED7.

BIT				12	11	10	9	8	
Field				_	_	_	_	_	
Reset				_	_	_	_	_	
Access Type				_	-	_	_	_	
BIT	7	6	5	4	3	2	1	0	
Field				PSFT	_7[7:0]		•		
Reset				0x	(80				
Access Type	0x80 Write, Read								

BITFIELD	BITS	DESCRIPTION
PSFT_7	7:0	LED7 Phase Select.

## **PSFT\_8 (0x28)**

PSFT\_8 is a read/write register that controls the phase shift for LED8.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				_	-	-	-	_
BIT	7	6	5	4	3	2	1	0
Field				PSFT	_8[7:0]		•	•
Reset				0×	:95			
Access Type				Write	Read			

BITFIELD	BITS	DESCRIPTION
PSFT_8	7:0	LED8 Phase Select.

### **PSFT 9 (0x29)**

PSFT\_9 is a read/write register that controls the phase shift for LED9.

BIT				12	11	10	9	8	
Field				_	-	_	_	_	
Reset				_	-	_	_	_	
Access Type				_	_	_	_	_	
BIT	7	6	5	4	3	2	1	0	
Field				PSFT	_9[7:0]				
Reset	0xAA								
Access Type				Write	, Read				

BITFIELD	BITS	DESCRIPTION
PSFT_9	7:0	LED9 Phase Select.

## PSFT 10 (0x2A)

PSFT\_10 is a read/write register that controls the phase shift for LED10.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	-	_	_
Access Type				_	_	_	_	-
BIT	7	6	5	4	3	2	1	0
Field			•	PSFT_	10[7:0]	,		
Reset				0x	C0			
Access Type				Write,	Read			

BITFIELD	BITS	DESCRIPTION
PSFT_10	7:0	LED10 Phase Select.

#### **PSFT 11 (0x2B)**

PSFT 11 is a read/write register that controls the phase shift for LED11.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				_	_	_	_	-
BIT	7	6	5	4	3	2	1	0
Field				PSFT_	_11[7:0]		•	
Reset				0x	:D5			
Access Type				Write	, Read			

BITFIELD	BITS	DESCRIPTION
PSFT_11	7:0	LED11 Phase Select.

#### **PSFT 12 (0x2C)**

PSFT 12 is a read/write register that controls the phase shift for LED12.

BIT				12	11	10	9	8
Field				_	_	_	_	_
Reset				_	_	_	_	_
Access Type				-	-	-	_	-
BIT	7	6	5	4	3	2	1	0
Field				PSFT_	_12[7:0]		•	'
Reset				0x	EΑ			
Access Type				Write	, Read			

BITFIELD	BITS	DESCRIPTION
PSFT_12	7:0	LED12 Phase Select.

### TDIM GRP (0x30)

TDIM\_GRP is a read/write register that allows the user to assign the same dimming period to one or more LED drivers. The contents of TDIM are written to the desired group specified by TDIM\_GROUP.

## Example:

If TDIM\_GROUP == Group A, PSFT == 001, and LED12, LED9, and LED6 are assigned to Group A (through CNFG\_GRPA), then TDIM\_12, TDIM\_9, and TDIM\_6 contain 001 after the transaction is executed.

BIT				12	11	10	9	8
Field				-	_	-	_	_
Reset				-	_	-	_	_
Access Type				_	_	_	_	_
BIT	7	6	5	4	3	2	1	0
Field	_	_	TDIM_GF	ROUP[1:0]	_		TDIM[2:0]	
Reset	_	_	0x1		_	0b000		
Access Type	_	_	Write,	Write, Read			Write, Read	

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_GROU P	5:4	Group Select: Bit 4: Group A selected Bit 5: Group B selected  Multiple groups can be selected at a time.  Note: 0000 is not a valid selection, the transaction is not executed and the 4-bit value is unchanged.	
TDIM	2:0	Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period 0x1: Update PWM duty cycle every 2 PWM periods 0x2: Update PWM duty cycle every 4 PWM periods 0x3: Update PWM duty cycle every 8 PWM periods 0x3: Update PWM duty cycle every 16 PWM periods 0x4: Update PWM duty cycle every 16 PWM periods 0x5: Update PWM duty cycle every 32 PWM periods 0x6: Update PWM duty cycle every 32 PWM periods 0x7: Update PWM duty cycle every 32 PWM periods 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

## TDIM\_3\_2\_1 (0x31)

TDIM\_3\_2\_1 is a read/write register that controls the dimming period for LED drivers 3, 2, and 1.

1 DIIVI_3_Z_1										
BIT				12	11	10	9	8		
Field			TDIM_:				TDIM_3[2:0]			
Reset				-	_		0b000			
Access Type				-	_		Write, Read			
BIT	7	6	5	4		2 1 0				
	· ·	0	3	4	3	2	1	0		
Field		•	TDIM_2[2:0]	4	-	2	TDIM_1[2:0]	0		
Field Reset	-	0	TDIM_2[2:0] 0b000	4	- -	2	TDIM_1[2:0] 0b000	0		

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_3	10:8	LED3 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_2	6:4	LED2 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_1	2:0	LED1 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

## TDIM 6 5 4 (0x32)

TDIM\_6\_5\_4 is a read/write register that controls the dimming period for LED drivers 6, 5, and 4.

BIT				12	11	10	9	8	
Field				_	-		TDIM_6[2:0]		
Reset				-	-	0b000			
Access Type				-	_		Write, Read		
BIT	7	6	5	4	3	2	1	0	
Field	_		TDIM_5[2:0]		-	TDIM_4[2:0]			
Reset	_		0b000			0b000			
Access Type	-		Write, Read		_		Write, Read		

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_6	10:8	LED6 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_5	6:4	LED5 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_4	2:0	LED4 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

## TDIM 9 8 7 (0x33)

TDIM\_9\_8\_7 is a read/write register that controls the dimming period for LED drivers 9, 8, and 7.

BIT				12	11	10	9	8
Field				_	_		TDIM_9[2:0]	
Reset				_	_	0b000		
Access Type				_	_	Write, Read		
BIT	7	6	5	4	3	2	1	0
Field	_		TDIM_8[2:0]		_		TDIM_7[2:0]	
Reset	_	0b000			_	0b000		
		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_9	10:8	LED9 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_8	6:4	LED8 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_7	2:0	LED7 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

## **TDIM 12 11 10 (0x34)**

TDIM\_12\_11\_10 is a read/write register that controls the dimming period for LED drivers 12, 11, and 10.

1 D 12_ 1 1_	to is a read/write register that controls the diffining period for LED drivers 12, 11, and 10.							
BIT				12	11	10	9	8
Field				_	-	TDIM_12[2:0]		
Reset				_	_		0b000	
Access Type				_	_	Write, Read		
BIT	7	6	5	4	3	2	1	0
BIT Field	7 –	6	5 TDIM_11[2:0]		3 –	2	<b>1</b> TDIM_10[2:0]	_
	7 - -	6			3 -	2	1 TDIM_10[2:0] 0b000	_

BITFIELD	BITS	DESCRIPTION	DECODE
TDIM_12	10:8	LED12 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_11	6:4	LED11 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)
TDIM_10	2:0	LED10 Dimming Period Select	0x0: Update PWM duty cycle every 1 PWM period. 0x1: Update PWM duty cycle every 2 PWM periods. 0x2: Update PWM duty cycle every 4 PWM periods. 0x3: Update PWM duty cycle every 8 PWM periods. 0x4: Update PWM duty cycle every 16 PWM periods. 0x5: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x6: Update PWM duty cycle every 32 PWM periods. 0x7: Update PWM duty cycle every 32 PWM periods. 1 PWM period = 8,192 clock cycles by default (PWM period configured by bits [3:2] of register address 0x02)

## PWM\_GRPA\_DUTY (0x40)

PWM\_GRPA\_DUTY is a read/write register that allows the user to assign the same duty cycle and enable/disable PWM

dimming to one or more LED drivers.

The contents of DUTY\_A are written to LEDs assigned to Group A.

#### Example:

If DUTY\_A == 0x0AA and LED11, LED8, and LED5 are assigned to Group A (through CNFG\_GRPA), then DUTY\_11, DUTY\_8, and DUTY\_5 contain 0x0AA after the transaction is executed.

BIT				12	11	10	9	8
Field					DUTY_A[11:8]			
Reset				0b0	0x000			
Access Type				Write, Read	Write, Read			
BIT	7	6	5	4	3	2	1	0
Field			•	DUTY	_A[7:0]	•		
Reset		0x000						
Access Type				Write,	Read			

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_A	12	Group A PWM Dimming Enable	0x0: Disabled 0x1: Enabled
DUTY_A	11:0	Group A Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle  0xfff = 100% duty cycle	

### **PWM GRPB DUTY (0x41)**

PWM\_GRPB\_DUTY is a read/write register that allows the user to assign the same duty cycle and enable/disable PWM dimming to one or more LED drivers.

The contents of DUTY\_B are written to LEDs assigned to Group B.

### Example:

If DUTY\_B == 0x0AA and LED11, LED9, and LED6 are assigned to Group B (through CNFG\_GRPB), then DUTY\_11, DUTY 9, and DUTY 6 contain 0x0AA after the transaction is executed.

BIT				12	11	10	9	8
Field				FADE_B	DUTY_B[11:8]			
Reset				0b0		0x0	000	
Access Type				Write, Read	Write, Read			
BIT	7	6	5	4	3	2	1	0
Field				DUTY	_B[7:0]	•		
Reset		0x000						
Access Type				Write,	Read			

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_B	12	Group B PWM Dimming Enable	0x0: Enabled 0x1: Disabled

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_B	11:0	Group B Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## PWM1 (0x42)

PWM1 is a read/write register that configures the LED1 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_1		DUTY_	_1[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field				DUTY_	1[7:0]			
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_1	12	LED1 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_1	11:0	LED1 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle 0xfff = 100% duty cycle	

## PWM2 (0x43)

PWM2 is a read/write register that configures the LED2 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_2		DUTY_	_2[11:8]	
Reset				0b0		0x	000	
Access Type				Write, Read		Write	Read	
BIT	7	6	5	4	3	2	1	0
Field		•	•	DUTY	_2[7:0]	•	•	•
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_2	12	LED2 PWM Dimming Enable	0x0: Enabled 0x1: Disabled

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_2	11:0	LED2 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## PWM3 (0x44)

PWM3 is a read/write register that configures the LED3 duty cycle and enables/disables PWM dimming.

BIT				12	11	10	9	8
Field				FADE_3		DUTY_	3[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field				DUTY_	3[7:0]			
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_3	12	LED3 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_3	11:0	LED3 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle  0xfff = 100% duty cycle	

## PWM4 (0x45)

PWM4 is a read/write register that configures the LED4 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_4		DUTY	_4[11:8]	
Reset				0b0		0x(	000	
Access Type				Write, Read		Write	Read	
BIT	7	6	5	4	3	2	1	0
Field			•	DUTY	_4[7:0]	•	•	
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_4	12	LED4 PWM Dimming Enable	0x0: Enabled 0x1: Disabled

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_4	11:0	LED4 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## **PWM5 (0x46)**

PWM5 is a read/write register that configures the LED5 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_5	DUTY_5[11:8]			
Reset				0b0		0x	000	
Access Type				Write, Read		Write	, Read	
BIT	7	6	5	4	3	2	1	0
Field			,	DUTY_	_5[7:0]	•		
Reset	0x000							
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_5	12	LED5 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_5	11:0	LED5 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle 0xfff = 100% duty cycle	

## PWM6 (0x47)

PWM6 is a read/write register that configures the LED6 duty cycle and enables/disables PWM dimming.

BIT				12	11	10	9	8
Field				FADE_6		DUTY_	_6[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field			•	DUTY	_6[7:0]	1	•	
Reset		0x000						
Access Type			Write, Read					

BITFIELD	BITS	DESCRIPTION	DECODE		
FADE_6	12	LED6 PWM Dimming Enable	0x0: Enabled 0x1: Disabled		

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_6	11:0	LED6 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## PWM7 (0x48)

PWM7 is a read/write register that configures the LED7 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_7	DUTY_7[11:8]			
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field				DUTY_	7[7:0]			
Reset		0x000						
Access Type			Write, Read					

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_7	12	LED7 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_7	11:0	LED7 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle 0xfff = 100% duty cycle	

## PWM8 (0x49)

PWM8 is a read/write register that configures the LED8 duty cycle and enables/disables PWM dimming.

BIT				12	11	10	9	8
Field				FADE_8		DUTY_	8[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field			1	DUTY	_8[7:0]	1	•	
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_8	12	LED8 PWM Dimming Enable	0x0: Enabled 0x1: Disabled

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_8	11:0	LED8 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## **PWM9 (0x4A)**

PWM9 is a read/write register that configures the LED9 duty cycle and enables/disables PWM dimming.

BIT					11	10	9	8
Field				FADE_9		DUTY_	_9[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field				DUTY_	9[7:0]			
Reset		0x000						
Access Type				Write,	Read			

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_9	12	LED9 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_9	11:0	LED9 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle  0xfff = 100% duty cycle	

## PWM10 (0x4B)

PWM10 is a read/write register that configures the LED10 duty cycle and enables/disables PWM dimming.

BIT				12	11	10	9	8
Field				FADE_10		DUTY_	10[11:8]	
Reset				0b0		0x0	000	
Access Type				Write, Read		Write,	Read	
BIT	7	6	5	4	3	2	1	0
Field				DUTY_	10[7:0]			
Reset		0x000						
Access Type		Write, Read						

BITFIELD	BITS	DESCRIPTION	DECODE		
FADE_10	12	LED10 PWM Dimming Enable	0x0: Enabled 0x1: Disabled		

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_10	11:0	LED10 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle	
		0xfff = 100% duty cycle	

## PWM11 (0x4C)

PWM11 is a read/write register that configures the LED11 duty cycle and enables/disables PWM dimming.

BIT				12	11	10	9	8
Field				FADE_11	DUTY_11[11:8]			
Reset	0b0 0x000							
Access Type	Write, Read			Write, Read	Write, Read			
BIT	7	6	5	4	3	2	1	0
Field	DUTY_11[7:0]							
Reset	0x000							
Access Type	Write, Read							

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_11	12	LED11 PWM Dimming Enable	0x0: Enabled 0x1: Disabled
DUTY_11	11:0	LED11 Duty-Cycle Selection:  0x000 = Off  0x001 = 1/4,095 duty cycle   0xfff = 100% duty cycle	

### PWM12 (0x4D)

PWM12 is a read/write register that configures the LED12 duty cycle and enables/disables PWM dimming.

BIT			<b>J</b>	12	11	10	9	8
Field				FADE_12	DUTY_12[11:8]			
Reset				0b0	0x000			
Access Type				Write, Read	Write, Read			
BIT	7	6	5	4	3	2	1	0
Field		DUTY_12[7:0]						
Reset	0x000							
Access Type	Write, Read							

BITFIELD	BITS	DESCRIPTION	DECODE
FADE_12	12	LED12 PWM Dimming Enable	0x0: Enabled 0x1: Disabled

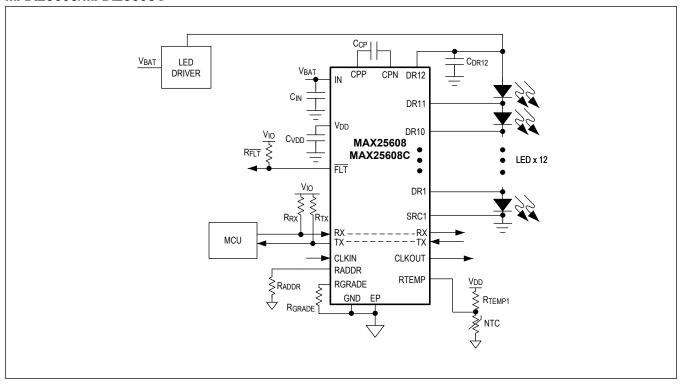
## MAX25608

# 12-Switch, High-Brightness LED Matrix Manager for Automotive Front Lights

BITFIELD	BITS	DESCRIPTION	DECODE
DUTY_12	11:0	LED12 Duty-Cycle Selection: 0x000 = Off 0x001 = 1/4,095 duty cycle  0xfff = 100% duty cycle	

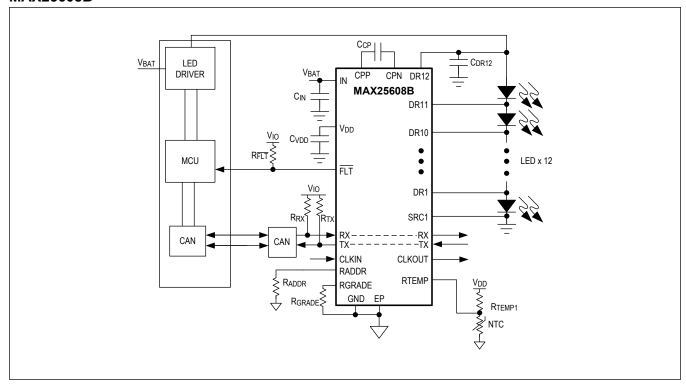
## **Typical Application Circuits**

## MAX25608/MAX25608C



## **Typical Application Circuits (continued)**

## MAX25608B



## **Ordering Information**

PART NUMBER	TEMP RANGE	UART COMMUNICATION	SPREAD SPECTRUM	PIN-PACKAGE
MAX25608AUI/V+	-40°C to +125°C	Full duplex	Enabled	28 TSSOP-EP*
MAX25608BAUI/V+	-40°C to +125°C	Half duplex	Disabled	28 TSSOP-EP*
MAX25608CAUI/V+	-40°C to +125°C	Full duplex	Disabled	28 TSSOP-EP*

<sup>+</sup>Denotes a lead(Pb)-free/RoHS-compliant package.

N Denotes an automotive-qualified part.

<sup>\*</sup>EP = Exposed pad.

## MAX25608

## 12-Switch, High-Brightness LED Matrix Manager for Automotive Front Lights

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	8/21	Release for Market Intro	_
1	8/22	Added MAX25608B/MAX25608C in text and diagrams	1, 8–15, 17, 19–26, 30–32, 36, 38-43, 49, 63, 64
2	9/22	Updated Ordering Information table	64
3	10/22	Updated Electrical Characteristics table, Pin Descriptions, and Detailed Description	8, 10, 14, 19, 21, 24