



MPQ7225

16-Channel Current Sink LED Driver with Adaptive Feedback Control™ (AFC™) AEC-Q100 Qualified

DESCRIPTION

The MPQ7225 is a 16-channel current sink LED driver. Each channel is rated for up to 200mA of current, and 16 ICs can be cascaded together to create a 256-channel solution.

The MPQ7225 is optimized for animated or dynamic lighting applications. It employs 12-bit pulse-width modulation (PWM) dimming and 6-bit analog dimming register per channel, with individual control of each channel. The MPQ7225 is designed to function across distanced PCBs with a robust, high-speed, CAN-compatible differential interface.

The MPQ7225 features Adaptive Feedback Control™ (AFC™) to maximize system efficiency. The output voltage of the pre-regulator (e.g. buck voltage regulator) is adjusted in real time so that the voltage across the channels is kept at a minimum value (typically 300mV headroom at 200mA).

Frequency spread spectrum (FSS) optimizes EMC performance. The LED current's ramping rate and the phase shift between channels can be digitally configured as well.

The MPQ7225 can aid a system design for functional safety with a failsafe (/FS) indicator. The full protection suite includes LED open/short protection, ISET pin open/short protection, and thermal shutdown. If a fault condition occurs, the fault indicator pulls low, and the matching fault register is set.

The MPQ7225 is available in a QFN-32 (5mmx6mm) package. It is AEC-Q100 qualified.

FEATURES

- Scalability:
 - 16 Channels, 200mA/Channel (Max Current)
 - Cascade up to 16 ICs for up to 256 Channels
 - Pin-Configurable Device Address
- Designed for Automotive Applications:
 - Supports 2.5V Cold Crank
 - Operating Junction Temperature from -40°C to +150°C

FEATURES (continued)

- Cooler Thermals and Optimized Efficiency:
 - Adaptive Feedback Control™ (AFC™) ⁽¹⁾ Dynamically Optimizes Pre-Regulator
 - 300mV Current Sink Headroom at 200mA
 - Headroom Optimization for Multiple ICs
- Robust Communication
 - 2Mbps CAN Compatible Differential Interface
 - 12-Bit Pulse-Width Modulation (PWM) Dimming or 6-Bit Analog Dimming for Each Channel
- Optimized EMI/EMC
 - Configurable Phase Shift and Slew Rate
 - Frequency Spread Spectrum (FSS) (Internal Clock)
 - Selectable PWM Dimming Frequency
 - CISPR25 Class 5 Compliant
- Additional Features
 - Functional Safety System Design Capable MPSafe™ Compatible – Functional Safety Supporting Document Available
 - Failsafe (/FS) Pin and Fault Registers for System Protection and Diagnostics
 - LED Short (to GND and Battery)
 - LED Open
 - Thermal Warning and Shutdown
 - ISET Pin Open/Short
- One-Time Programmable (OTP) Memory
- Available in a QFN-32 (5mmx6mm) Package with Wettable Flank
- Available in AEC-Q100 Grade 1



APPLICATIONS

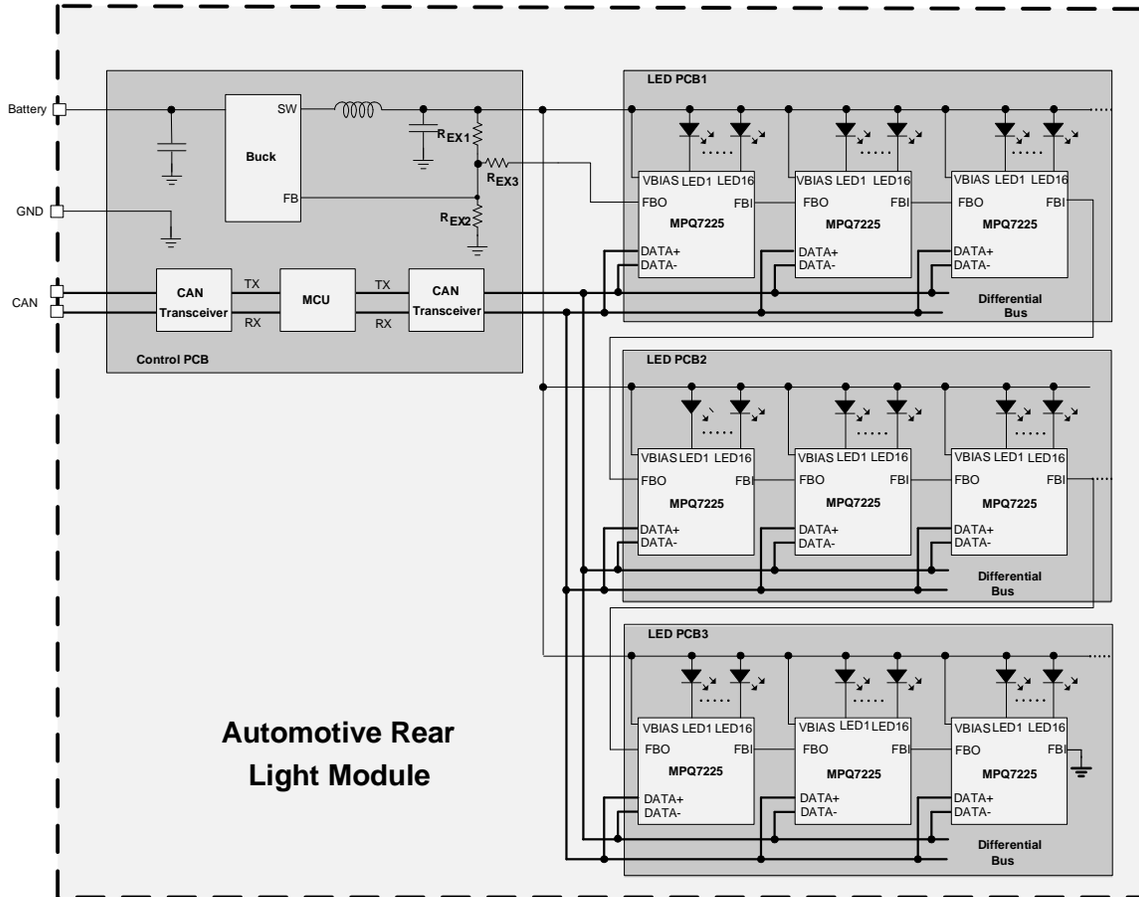
- Dynamic/Animated Tail Lights
- Adaptive Matrix Headlights
- Daytime Running Lights (DRLs)
- Turn Signals
- Puddle Lights

Note:

1) Adaptive Feedback Control (AFC) is patent protected.

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "MPS", the MPS logo, and "Simple, Easy Solutions" are trademarks of Monolithic Power Systems, Inc. or its subsidiaries.

TYPICAL APPLICATION



Automotive Rear Light Module

ORDERING INFORMATION

Part Number*	Package	Top Marking	MSL Rating**
MPQ7225GQJE-xxxx-AEC1***, ****	QFN-32 (5mmx6mm)	See Below	2

* For Tape & Reel, add suffix -Z (e.g. MPQ7225GQJE-xxxx-AEC1-Z).

** Moisture Sensitivity Level Rating

*** "xxxx" is the configuration code identifier for the register settings stored in the OTP register. Each "x" can be a hexadecimal value between 0 and F. The default code is "0000". Contact an MPS FAE to create this unique number.

****Wettable flank

TOP MARKING

MPSYYWW

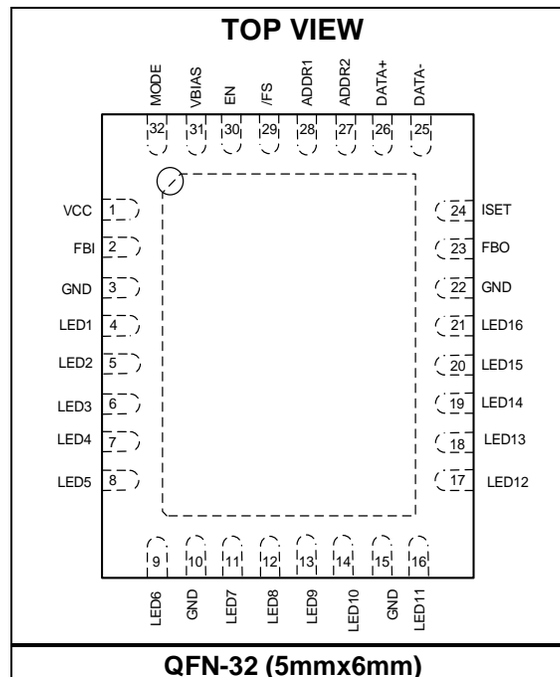
MP7225

LLLLLLL

E

MPS: MPS prefix
 YY: Year code
 WW: Week code
 MP7225: Part number
 LLLLLL: Lot number
 E: Wettable flank

PACKAGE REFERENCE



PIN FUNCTIONS

Pin #	Name	Description
1	VCC	Internal bias supply. The VCC pin is powered from VBIAS, and it supplies power to the internal control circuit and gate drivers. Connect a $\geq 10\mu\text{F}$ decoupling capacitor and 1-10k Ω resistor from VCC to ground. Place this capacitor close to VCC pin. VCC needs power from an external source if V _{BIAS} is below 3.5V.
2	FBI	Feedback input. The FBI pin indicates the current sink headroom information input between multiple MPQ7225 devices. Connect FBI to GND if it is not used.
3, 10, 15, 22	GND	Ground. GND is the reference ground of the power device, and requires careful consideration during PCB layout.
4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21	LED1–LED16	LED channel 1–16 current inputs. Connect the cathodes of LED channels 1–16 to these pins. Connect the LEDx pin to GND if it is not used, and disable LEDx through the CHx_EN (0x03) register.
23	FBO	Feedback output. Connect the FBO pin to the DC/DC converter's feedback pin through a resistor divider network. FBO is used as the current sink headroom information output between multiple MPQ7225 devices. Float the pin if Adaptive Feedback Control™ (AFC™) is not used.
24	ISET	LED current set. Connect an external resistor from ISET to ground to set the LED average current. (The I _{LED} for each Channel (mA) = 600 / R _{ISET} (k Ω)). If the ISET pin is shorted to ground or an open condition is detected, the device latches off and asserts /FS.
25	DATA-	Differential interface (negative).
26	DATA+	Differential interface (positive).
27	ADDR2	Address setting. Configure the device's address by connecting this pin to VCC/GND or to GND with a 35k Ω (with $\pm 10\%$ range) resistor. For more details, see the Device Address section on page 27.
28	ADDR1	Address setting. Configure the device's address by connecting this pin to VCC/GND or to GND with a 35k Ω (with $\pm 10\%$ range) resistor. For more details, see the Device Address section on page 27.
29	/FS	Failsafe output. The /FS pin is an active-low, open-drain output. /FS pulls low if any of the following occur: LED short, LED open, thermal shutdown, and ISET pin open or short. The /FS pin can support a continuous connection to VBIAS or VCC through a pull-up resistor. Float this pin if it is not used.
30	EN	Enable input. Pull EN above 2.2V to enable the part, and pull EN below 0.8V to shut down the part. The EN pin can be directly pulled to VBIAS through a resistor.
31	VBIAS	Bias supply. The MPQ7225 operates from a 2.5V to 18V input rail. A capacitor (C _{IN}) is required, and it must be placed close to VBIAS to decouple the input rail.
32	MODE	Mode selection. The MODE pin is the master/slave mode selection pin. Tie MODE to GND to configure master mode, or tie MODE to VCC to configure slave mode. If AFC™ is not used, connect all devices' MODE pins to GND.
-	Exposed pad	Exposure thermal pad. The exposed pad has no internal electrical connection to GND. Connect the exposed pad to the external GND plane on the board for optimal thermal performance.

ABSOLUTE MAXIMUM RATINGS ⁽²⁾

V _{VBIAS}	-0.3V to +20V
V _{LEDx}	-0.3V to +20V
FBO, EN, /FS.....	-0.3V to +20V
DATA+, DATA-.....	-0.3V to +18V
All other pins.....	-0.3V to +4V
Continuous power dissipation (T _A = 25°C) ^{(3) (7)}	
QFN-32 (5mmx6mm).....	5.9W
Junction temperature.....	150°C
Lead temperature.....	260°C
Storage temperature.....	-65°C to +150°C

ESD Ratings

Human body model (HBM).....	Class 2 ⁽⁴⁾
Charged device model (CDM).....	Class C2b ⁽⁵⁾

Recommended Operating Conditions

VCC (if externally supplied).....	3.2V to 3.5V
VBIAS voltage (V _{VBIAS}).....	2.5V to 18V
LED current (I _{LED}).....	200mA/ch
Operating junction temperature (T _J).....	
.....	-40°C to +150°C

Thermal Resistance	θ_{JA}	θ_{JC}
QFN-32 (5mmx6mm)		
JESD51-7.....	23.8.....	1.4.... °C/W ⁽⁶⁾
EVQ7225-QJ-00A.....	21.2.....	0.93... °C/W ⁽⁷⁾

Notes:

- 2) Exceeding these ratings may damage the device.
- 3) The maximum allowable power dissipation is a function of the maximum junction temperature, T_J (MAX), the junction-to-ambient thermal resistance, θ_{JA}, and the ambient temperature, T_A. The maximum allowable continuous power dissipation at any ambient temperature is calculated by P_D (MAX) = (T_J (MAX) - T_A) / θ_{JA}. Exceeding the maximum allowable power dissipation can cause excessive die temperature, and the regulator may go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- 4) Per AEC-Q100-002.
- 5) Per AEC-Q100-011.
- 6) Measured on a JESD51-7, 4-layer PCB. The values given in this table are only valid for comparison with other packages and cannot be used for design purposes. These values were calculated in accordance with JESD51-7, and simulated on a specified JEDEC board. They do not represent the performance obtained in an actual application. The value of θ_{JC} shows the thermal resistance from junction-to-case bottom.
- 7) Measured on a standard EVB for the MPQ7225: 83.5mmx83.5mm size, 4-layer PCB, 2oz. The value of θ_{JC} shows the thermal resistance from junction-to-case top.

ELECTRICAL CHARACTERISTICS

$V_{BIAS} = 6.5V$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$, typical values are at $T_J = 25^{\circ}C$, unless otherwise noted.

Parameter	Symbol	Condition	Min	Typ	Max	Units	
Supply Voltage							
BIAS supply current	I_{BIAS}	Disabled, EN pin is low (shutdown)		0.5	2.5	μA	
		Enabled, no LED load (EN pin is high, EN_ANA bit = 0, quiescent current), VCC externally supplied, $V_{BIAS} = 6.5V$		0.6	1	mA	
		Enabled, no LED load (EN pin is high, EN_ANA bit = 0, quiescent), VCC externally supplied, $V_{BIAS} = 14V$		1.4	2.1	mA	
		Enabled, no LED load (EN pin is high, EN_ANA bit = 0, quiescent), VCC internally supplied, $V_{BIAS} = 6.5V$		7	12	mA	
		Enabled, no LED load (EN pin is high, EN_ANA bit = 0, quiescent), VCC internally supplied, $V_{BIAS}=14V$		8	13	mA	
VBIAS under-voltage lockout (UVLO) threshold	V_{BIAS_UVLO}	Rising edge		1.8		V	
		Falling edge		1.6		V	
VCC supply current	I_{CC}	Only required if VCC externally supplied	Disabled, EN pin is low (shutdown), $V_{CC} = 3.5V$		0.05	60	μA
			$V_{CC} = 3.5V$, enabled, no LED load. (EN pin is high, quiescent current)		6.5	13	mA
			$V_{CC} = 3.5V$, 16 LED channels are enabled (EN pin is high, EN_ANA bit = 1, PWM = 100%, $R_{ISET} = 6.04k\Omega$, $I_{LED} = 100mA$)		12	20	mA
Internal VCC regulator voltage	V_{CC}	$I_{VCC} = 0mA$	3.1	3.3	3.5	V	
VCC supply UVLO threshold	V_{CC_UVLO}	Rising edge	2.8	3	3.2	V	
		Falling edge	2.6	2.8	3.0	V	
EN threshold	V_{EN_R}	$V_{EN} - V_{GND}$	2.2			V	
	V_{EN_F}	$V_{EN} - V_{GND}$			0.8	V	
LED Current							
LED current (channel output to ideal current error)	I_{LED}	$R_{ISET} = 3.01k\Omega$, $T_J = 25^{\circ}C$	194.35	199.34	204.32	mA	
		$R_{ISET} = 3.01k\Omega$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$	189.37	199.34	209.3	mA	
		$R_{ISET} = 6.04k\Omega$, $T_J = 25^{\circ}C$	96.85	99.34	101.82	mA	
		$R_{ISET} = 6.04k\Omega$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$	94.37	99.34	104.3	mA	
Current sink headroom	V_{LEDx}	$I_{LED} = 200mA$		300	400	mV	
		$I_{LED} = 100mA$		150	250		
		$I_{LED} = 50mA$		75	125		
ISET voltage	V_{ISET}	$R_{ISET} = 3.01k\Omega$ (or $I_{ISET} = 200\mu A$)	0.57	0.60	0.63	V	

ELECTRICAL CHARACTERISTICS

$V_{BIAS} = 6.5V$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$, typical values are at $T_J = 25^{\circ}C$, unless otherwise noted.

Parameter	Symbol	Condition	Min	Typ	Max	Units
Channel output leakage current	I_{LKG}	PWM = 0% (a single channel), $T_J = -40^{\circ}C$ to $+150^{\circ}C$			2	μA
		PWM = 0% (all 16 channels), $T_J = -40^{\circ}C$ to $+150^{\circ}C$			32	μA
Channel-to-channel current error	I_{EER_CC}	$I_{ERR_CC} = (I_{OUTI} - I_{AVE}) / I_{AVE} \times 100\%$, 100mA, 200mA	-5%		+5%	
Dimming						
PWM frequency	f_{PWM}	Default setting	225	250	275	Hz
PWM Frequency range		Configuration range	250		1000	Hz
PWM duty step	t_{PWM}	12-bit resolution, $f_{PWM} = 250Hz$	0.8	1	1.2	μs
Phase shift delay	t_{DELAY}	PHASE_SHIFT[1:0] = 11	16	20	24	μs
LED current slew rate in PWM dimming		Slew_RATE[1:0] = 01, rising edge, $R_{ISET} = 6.04k\Omega$	2	5	10	μs
		Slew_RATE[1:0] = 11, rising edge, $R_{ISET} = 6.04k\Omega$	8	20	32	μs
Protection (Latch or Hiccup Selectable)						
Short LED string protection threshold	V_{LED_S}	LED_SHORT_THR[1:0] = 00	1.8	2.1	2.3	V
Short LED string protection time	t_{LED_S}	$V_{LEDx} > V_{LED_S}$	3.6	4	4.4	ms
Open LED string protection threshold	V_{LED_O}	LED on, real-time monitoring (cover pin short-to-GND)	50	100	150	mV
Open LED string protection time	t_{LED_O}	$V_{LEDx} < V_{LED_O}$ (100mV)	3.6	4	4.4	ms
ISET current threshold for pin short (/FS, latch)	I_{SET_STH}		0.7	1	1.3	mA
ISET current threshold for pin open (/FS, latch)	I_{SET_OTH}		2	4.5	7	μA
Thermal warning threshold ⁽⁸⁾	T_{WARN}		135	150	165	$^{\circ}C$
Thermal warning hysteresis ⁽⁸⁾	T_{WARN_HYS}			20		$^{\circ}C$
Thermal shutdown threshold ⁽⁸⁾	T_{SD}		155	170	185	$^{\circ}C$
Thermal shutdown hysteresis ⁽⁸⁾	T_{SD_HYS}			20		$^{\circ}C$
/FS (Open Drain)						
Failsafe low output level	V_{FS_OL}	$I_{FS_OL} = 2mA$, active	0.15	0.33	0.5	V
Failsafe input current leakage	I_{FS_LKG}	Inactive			1	μA
Failsafe assert deglitch time	t_{FS_Td}		5	20	40	μs

INTERFACE CHARACTERISTICS

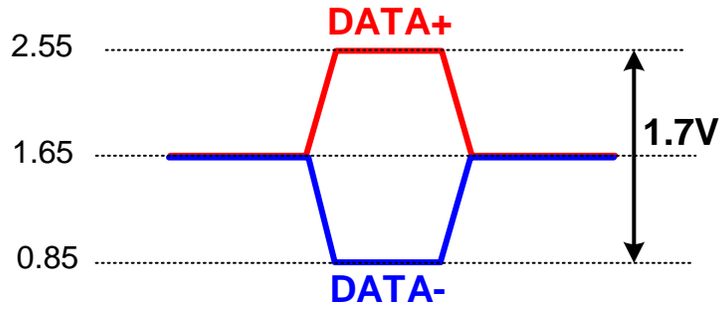
$V_{BIAS} = 6.5V$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$, typical values are at $T_J = 25^{\circ}C$, unless otherwise noted.

Parameters	Symbol	Condition	Min	Typ	Max	Units
Driver						
Bus output voltage (recessive)	$V_{O(R)}$	$R_L = 180\Omega$	1.15	1.65	2.15	V
Bus output voltage (DATA+) (dominant)	$V_{O(D+)}$	$R_L = 180\Omega$, see Figure 1 on page 9	2.35	2.55	2.85	V
Bus output voltage (DATA-) (dominant)	$V_{O(D-)}$	$R_L = 180\Omega$, see Figure 1 on page 9	0.5	0.85	1.15	V
Differential output voltage (dominant)	$V_{OD(D)}$	$R_L = 180\Omega$, $V_{CC} = 3.3V$	1.4	1.7	2.35	V
Output symmetry (dominant or recessive)	V_{SYM}	$V_{CC} = 3.3V$, $V_{O(DATA+)} + V_{O(DATA-)}$	2.97	3.4	3.63	V
Differential output rising time ⁽⁸⁾	t_R	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 2 on page 9	2	5	15	ns
Differential output falling time ⁽⁸⁾	t_F	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 2 on page 9	20	25	35	ns
Propagation delay time (low-to-high level) ⁽⁸⁾	$t_{P(L2H)D}$	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 2 on page 9	2	7	15	ns
Propagation delay time (high-to-low level) ⁽⁸⁾	$t_{P(H2L)D}$	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 2 on page 9	10	22	40	ns
Receiver						
Input resistance (DATA+/-)	R_{IN}	$V_{CC} = 3.3V$, $R_{IN} = \Delta V(DATA+) / \Delta I(DATA+)$	14	30	58	k Ω
Differential threshold voltage for RX going negative	V_{RXTH-}	$V_{CC} = 3.3V$	0.7	1.1	1.5	V
Differential threshold voltage for RX going positive	V_{RXTH+}	$V_{CC} = 3.3V$	0.3	0.7	1.1	V
Propagation delay time (low-to-high level) ⁽⁸⁾	$t_{P(L2H)R}$	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 3 on page 9	3	13	30	ns
Propagation delay time (high-to-low level) ⁽⁸⁾	$t_{P(H2L)R}$	$R_L = 180\Omega$, $C_L = 50pF$, $V_{CC} = 3.3V$, see Figure 3 on page 9	5	18	35	ns
Input capacitance to ground ⁽⁸⁾	C_{IN}			20		pF

Notes:

8) Not tested in production. Guaranteed by design and characterization.

TIMING DIAGRAMS



Recessive Dominant Recessive

Figure 1: Differential Interface Timing

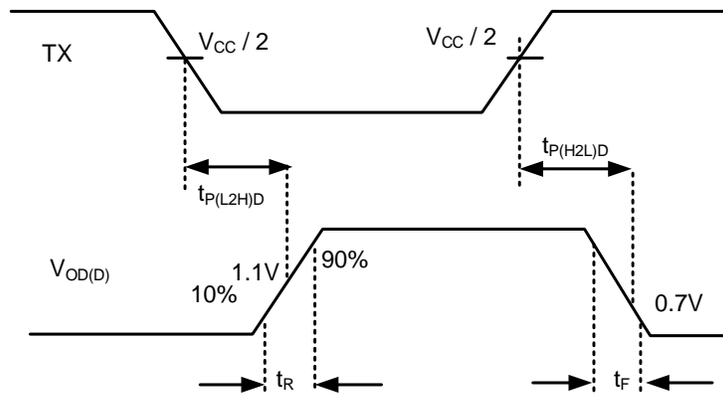


Figure 2: Driver Interface Timing

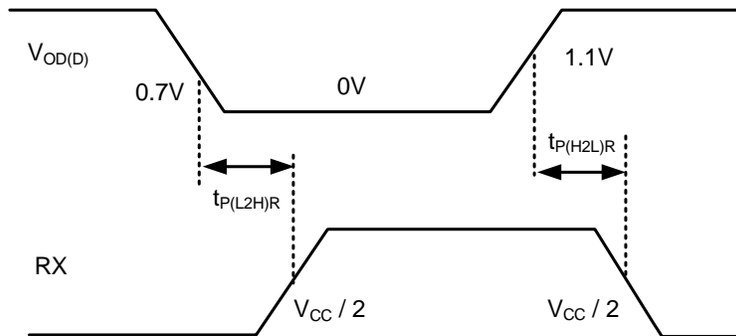
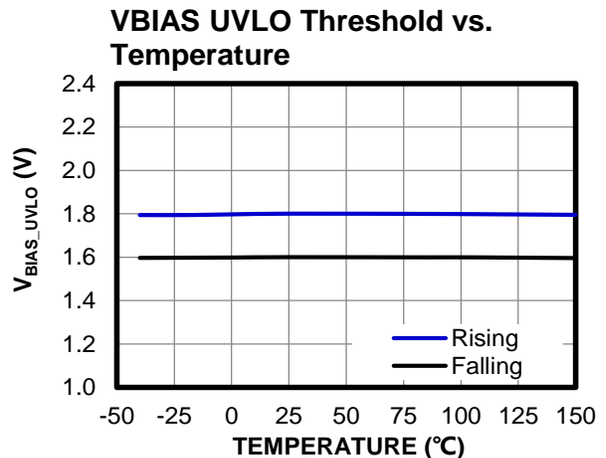
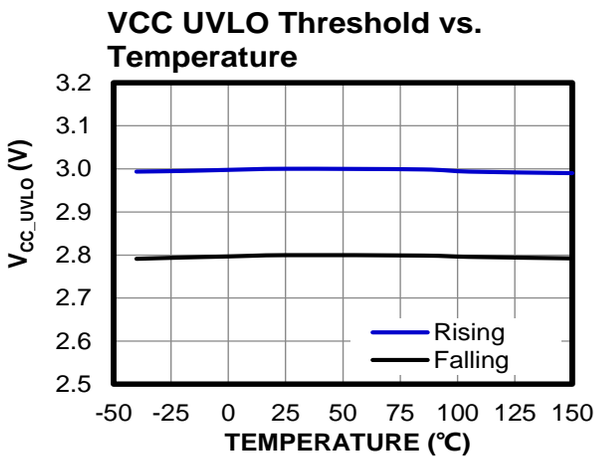
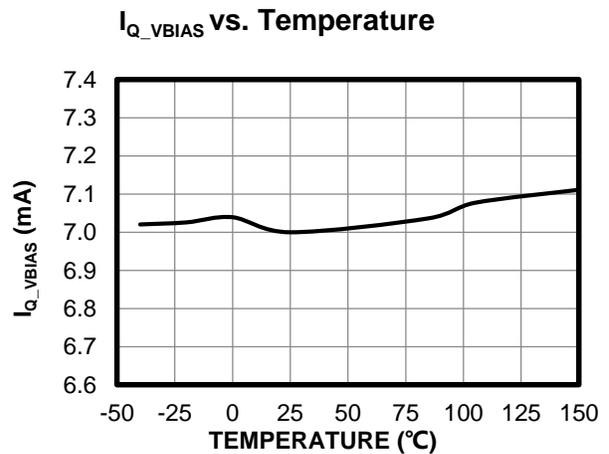
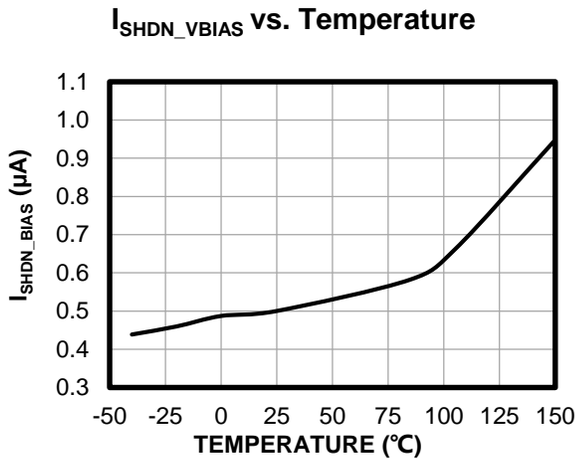
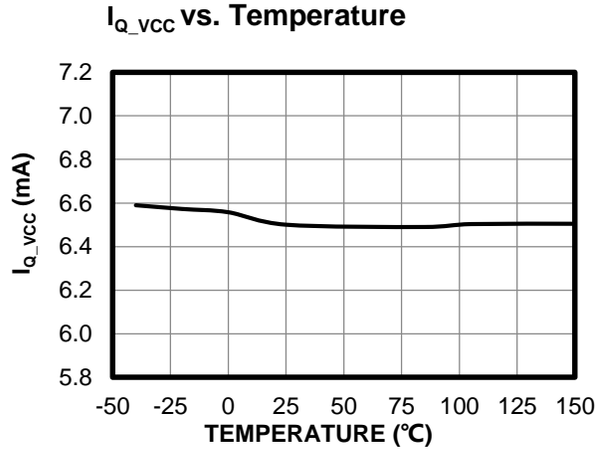
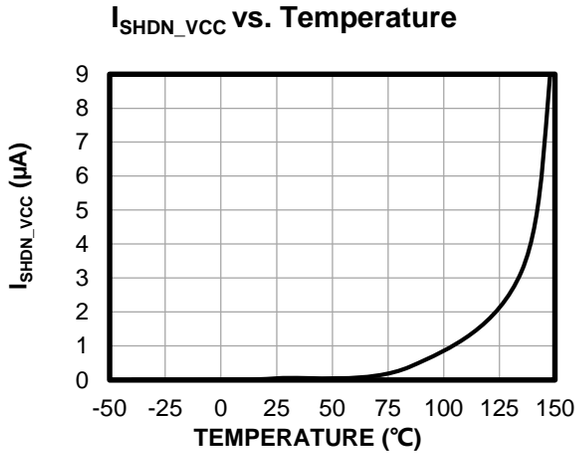


Figure 3: Receiver Interface Timing

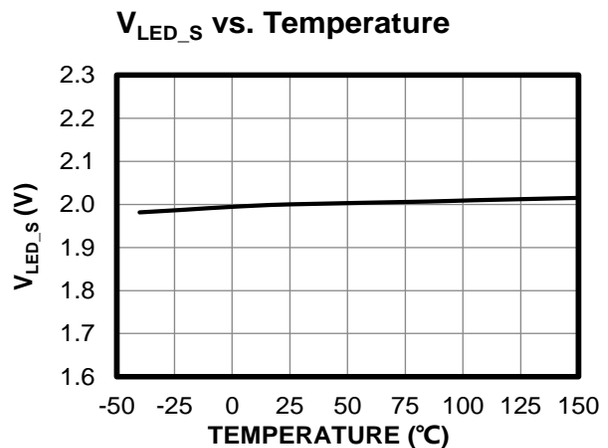
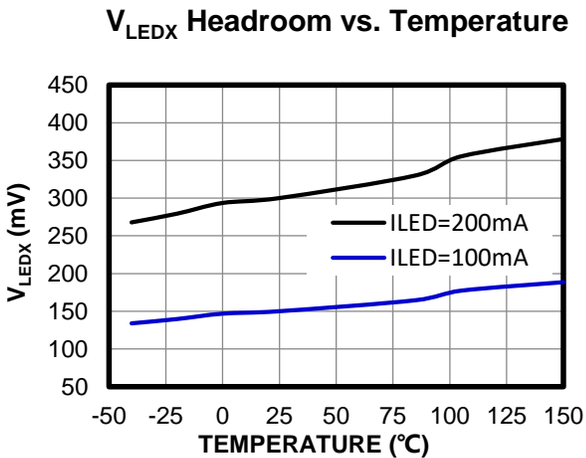
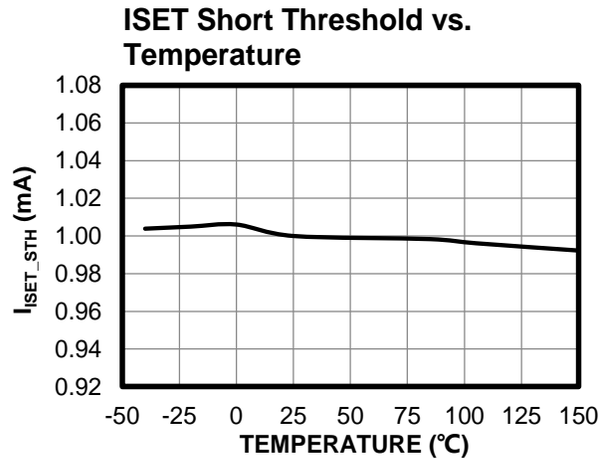
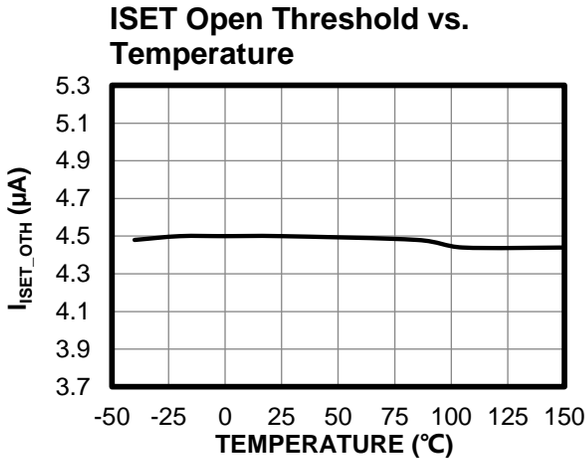
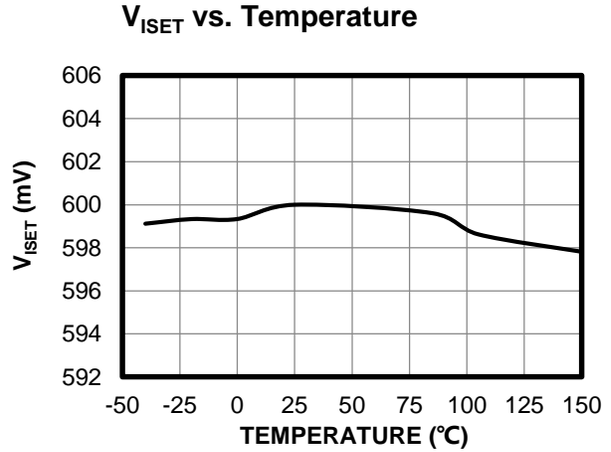
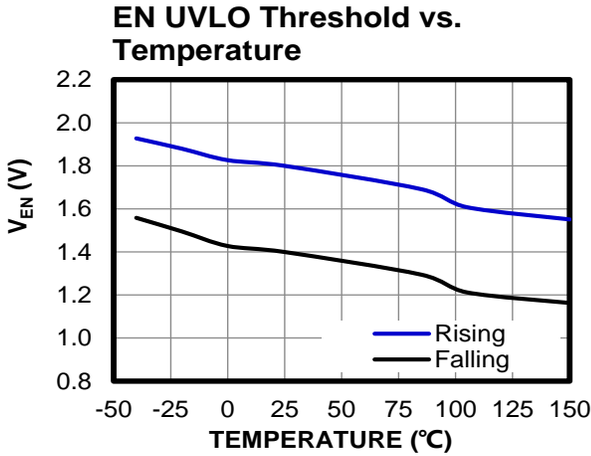
TYPICAL CHARACTERISTICS

$V_{BIAS} = 6.5V$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$, unless otherwise noted.



TYPICAL CHARACTERISTICS (continued)

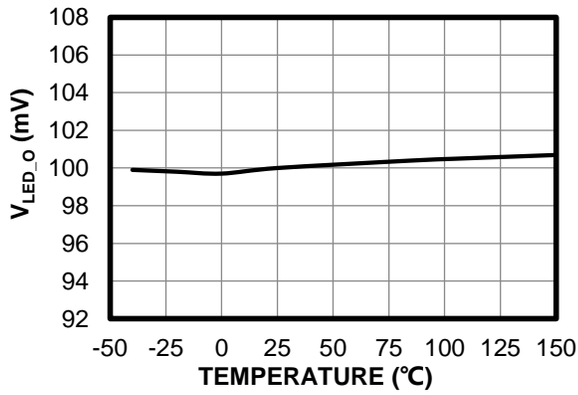
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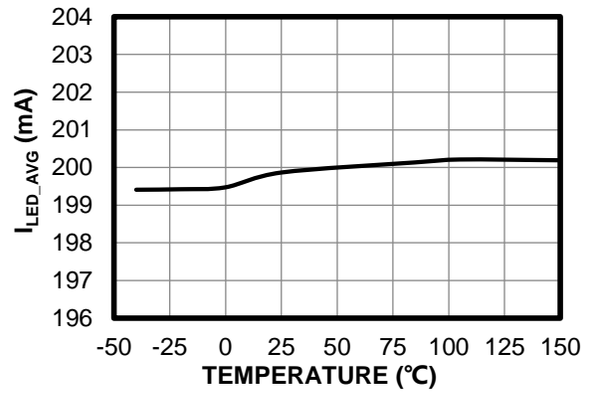
TYPICAL CHARACTERISTICS (continued)

$V_{BIAS} = 6.5V$, $T_J = -40^{\circ}C$ to $+150^{\circ}C$, unless otherwise noted.

V_{LED_O} vs. Temperature



I_{LED_AVG} vs. Temperature

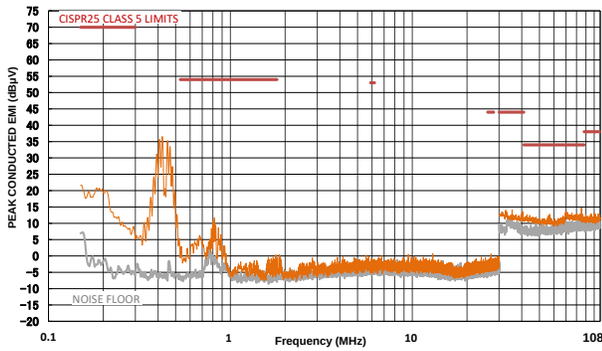


TYPICAL PERFORMANCE CHARACTERISTICS

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted. ⁽⁹⁾

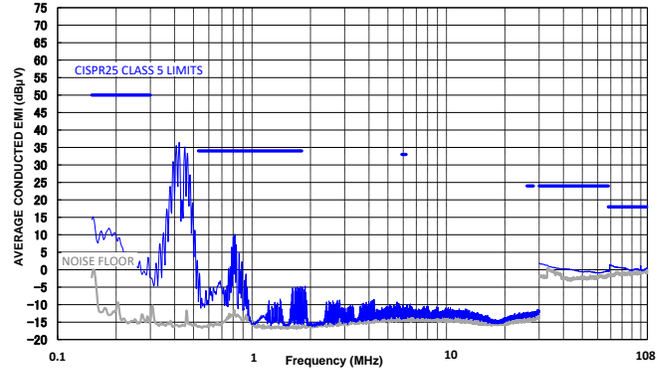
CISPR25 Class 5 Peak Conducted Emissions

150kHz to 108MHz



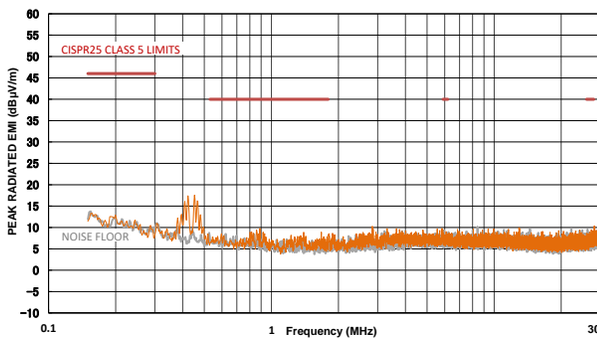
CISPR25 Class 5 Average Conducted Emissions

150kHz to 108MHz



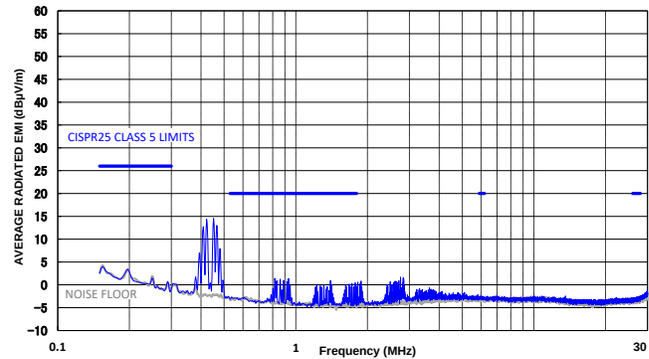
CISPR25 Class 5 Peak Radiated Emissions

150kHz to 30MHz



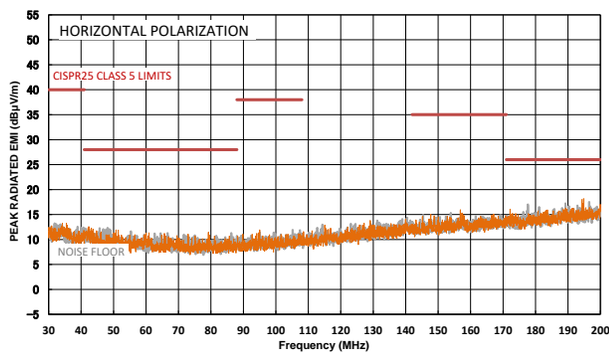
CISPR25 Class 5 Average Radiated Emissions

150kHz to 30MHz



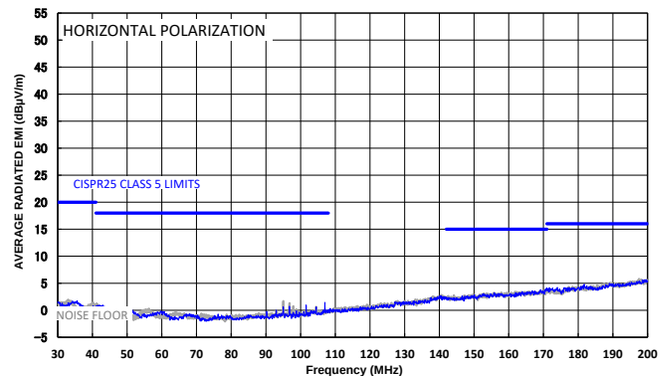
CISPR25 Class 5 Peak Radiated Emissions

Horizontal, 30MHz to 200MHz



CISPR25 Class 5 Average Radiated Emissions

Horizontal, 30MHz to 200MHz

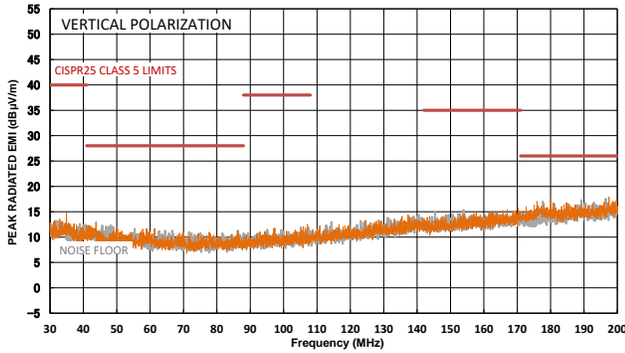


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted. ⁽⁹⁾

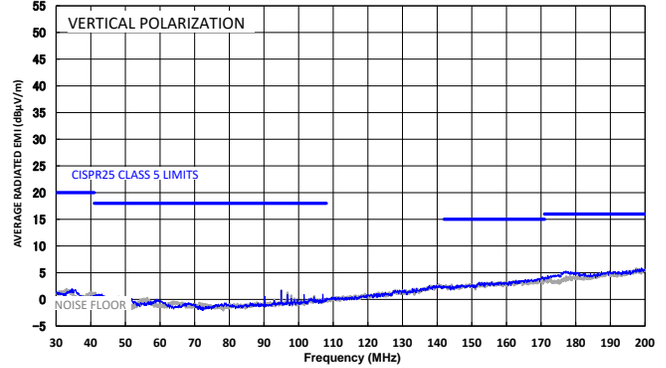
CISPR25 Class 5 Peak Radiated Emissions

Vertical, 30MHz to 200MHz



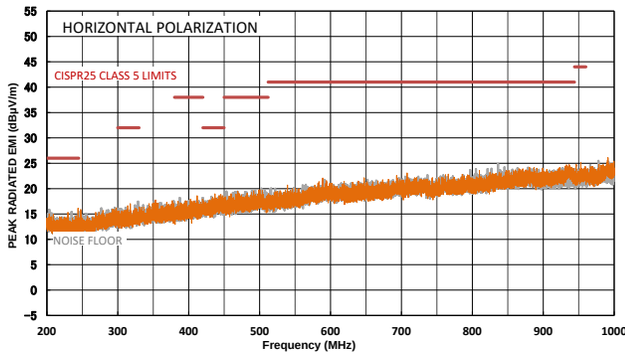
CISPR25 Class 5 Average Radiated Emissions

Vertical, 30MHz to 200MHz



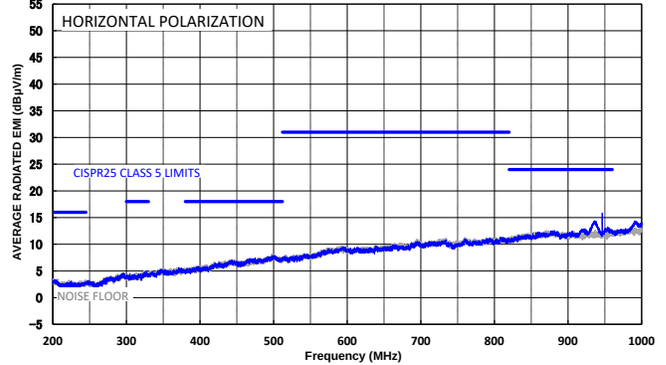
CISPR25 Class 5 Peak Radiated Emissions

Horizontal, 200MHz to 1GHz



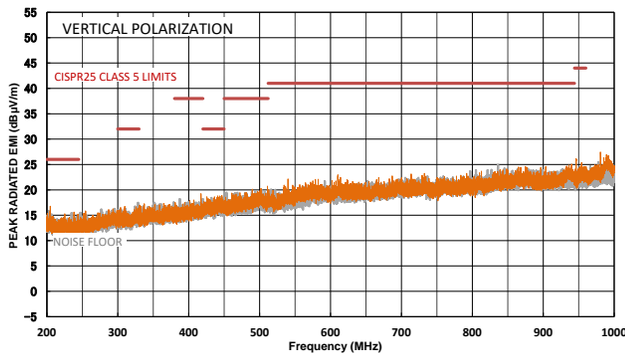
CISPR25 Class 5 Average Radiated Emissions

Horizontal, 200MHz to 1GHz



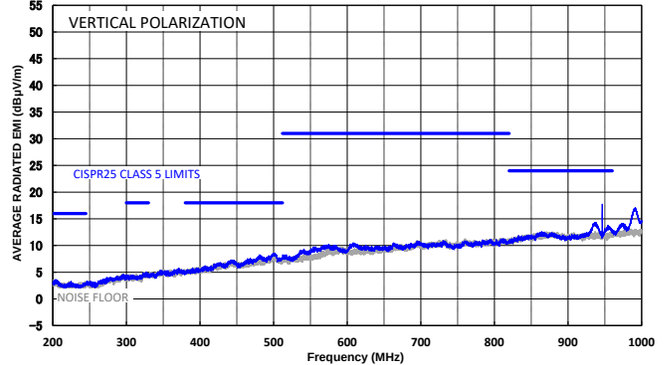
CISPR25 Class 5 Peak Radiated Emissions

Vertical, 200MHz to 1GHz



CISPR25 Class 5 Average Radiated Emissions

Vertical, 200MHz to 1GHz



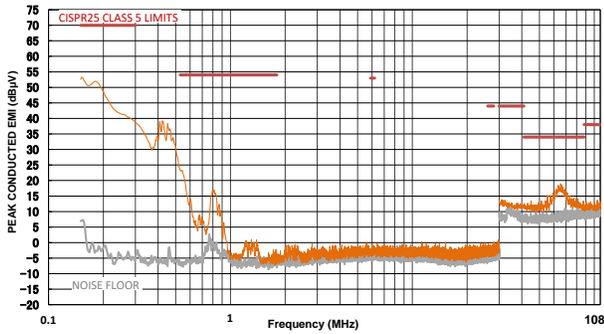
Notes:

9) The EMC test results are based on the application circuit with EMI filters (see Figure 23 on page 44).

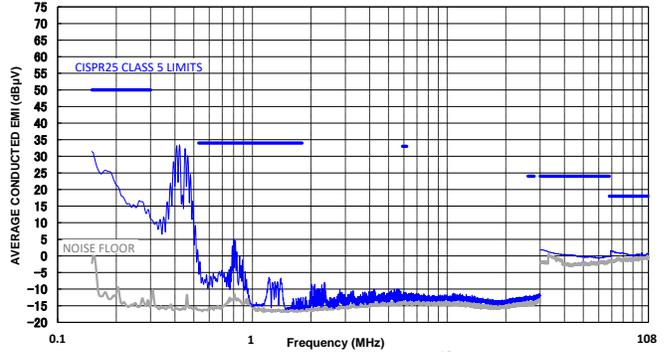
TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^{\circ}C$, unless otherwise noted. ⁽¹⁰⁾

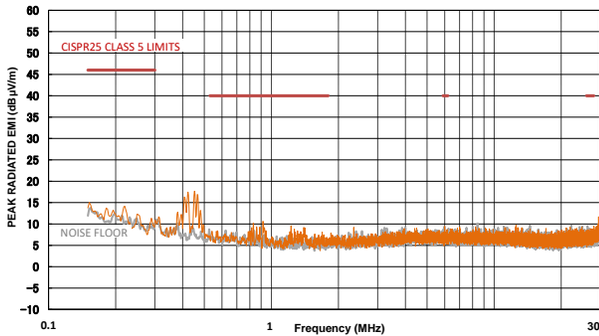
CISPR25 Class 5 Peak Conducted Emissions
150kHz to 108MHz



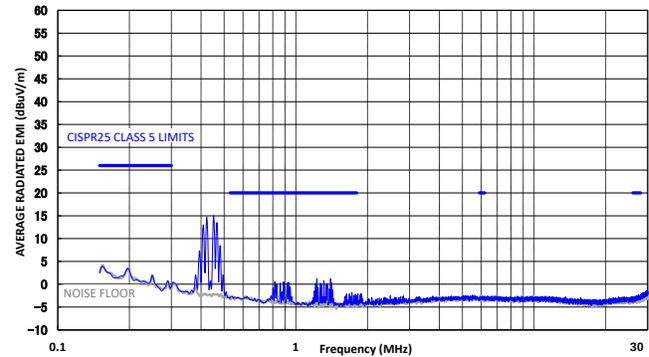
CISPR25 Class 5 Average Conducted Emissions
150kHz to 108MHz



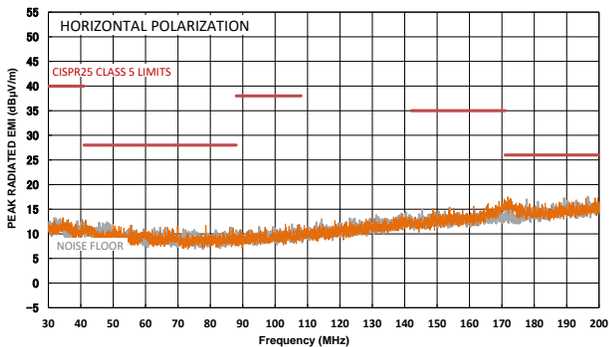
CISPR25 Class 5 Peak Radiated Emissions
150kHz to 30MHz



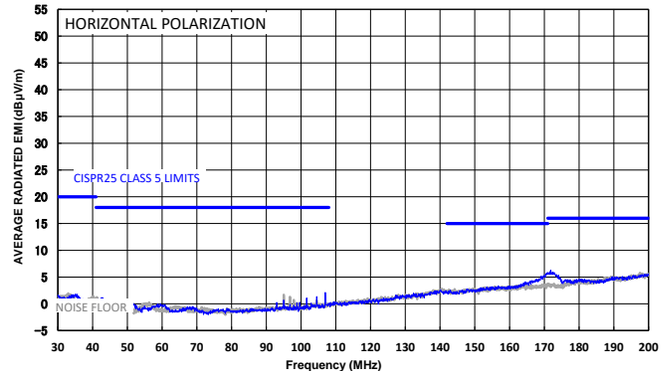
CISPR25 Class 5 Average Radiated Emissions
150kHz to 30MHz



CISPR25 Class 5 Peak Radiated Emissions
Horizontal, 30MHz to 200MHz



CISPR25 Class 5 Average Radiated Emissions
Horizontal, 30MHz to 200MHz

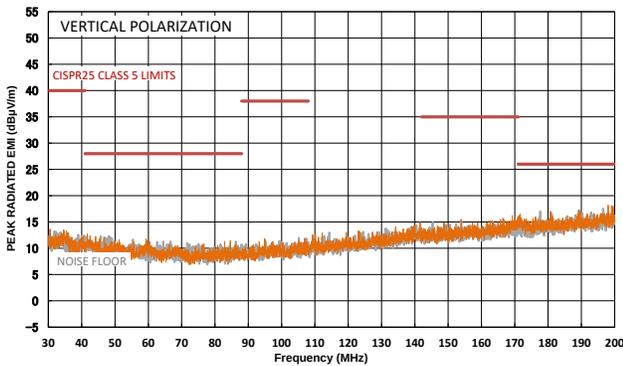


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted. ⁽¹⁰⁾

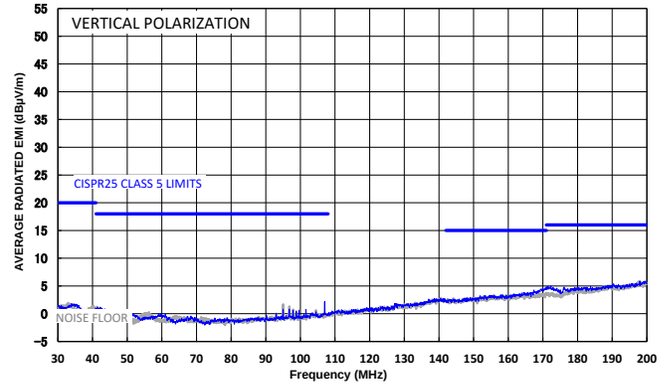
CISPR25 Class 5 Peak Radiated Emissions

Vertical, 30MHz to 200MHz



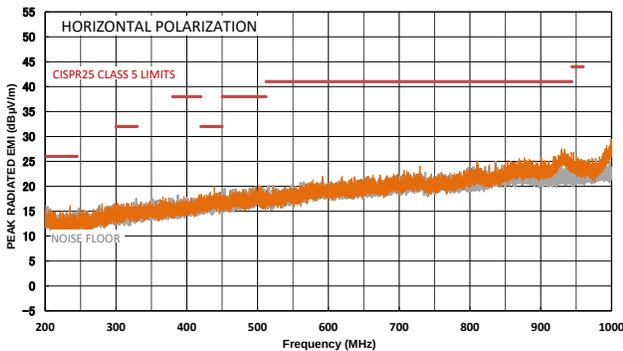
CISPR25 Class 5 Average Radiated Emissions

Vertical, 30MHz to 200MHz



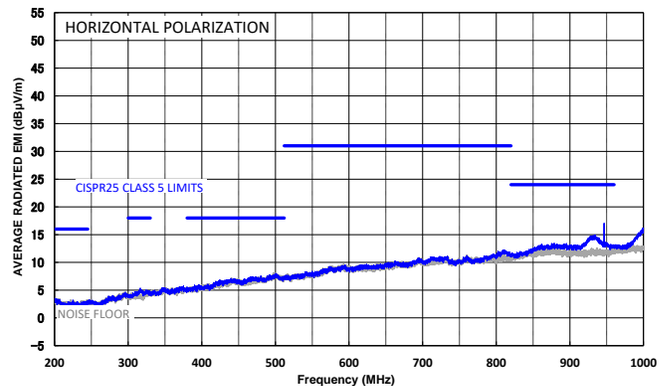
CISPR25 Class 5 Peak Radiated Emissions

Horizontal, 200MHz to 1GHz



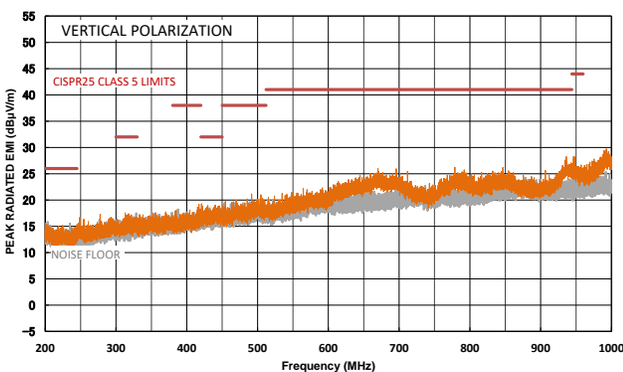
CISPR25 Class 5 Average Radiated Emissions

Horizontal, 200MHz to 1GHz



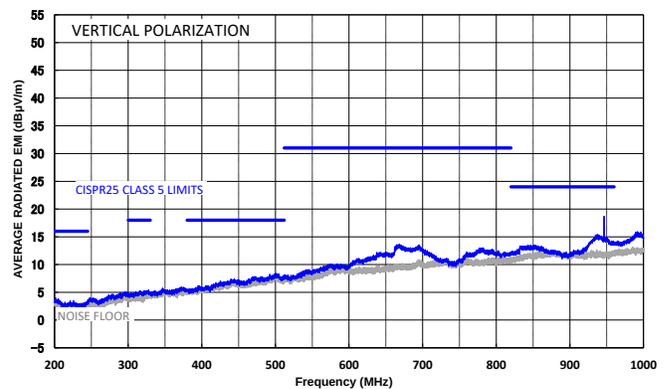
CISPR25 Class 5 Peak Radiated Emissions

Vertical, 200MHz to 1GHz



CISPR25 Class 5 Average Radiated Emissions

Vertical, 200MHz to 1GHz



Notes:

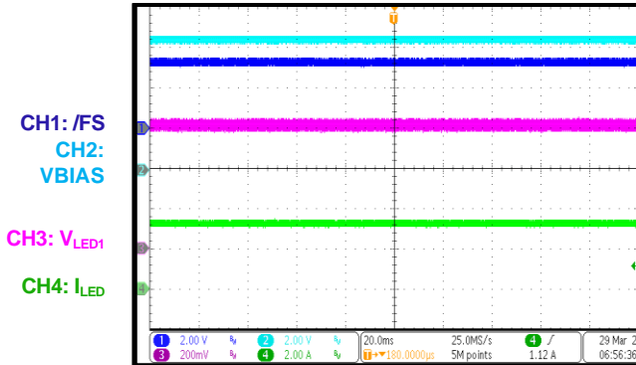
10) The EMC test results are based on the application circuit with EMI filters (see Figure 23 on page 44). The configurations are as follows:
 $f_{PWM} = 250Hz$, duty cycle = 50%, phase shift = 1µs, slew rate = 5µs.

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^{\circ}C$, unless otherwise noted.

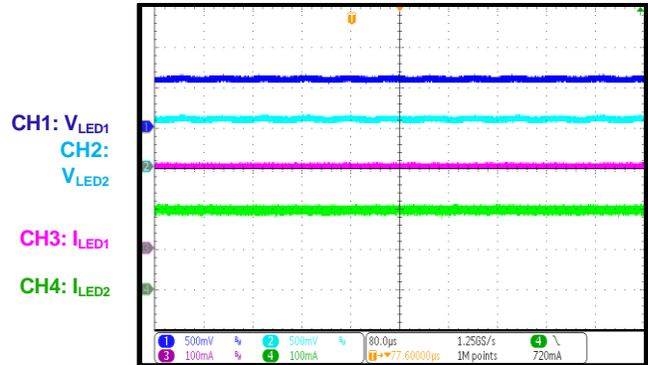
Steady State

2 LEDs in series ($V_{LED} = 6V$), $I_{LED} = 0.2A/ch$



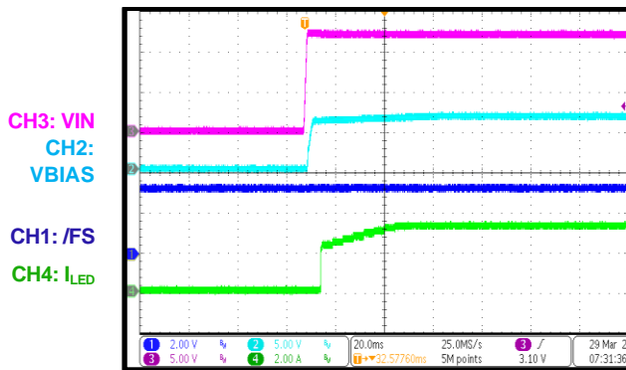
Steady State

2 LEDs in series ($V_{LED} = 6V$), $I_{LED} = 0.2A/ch$



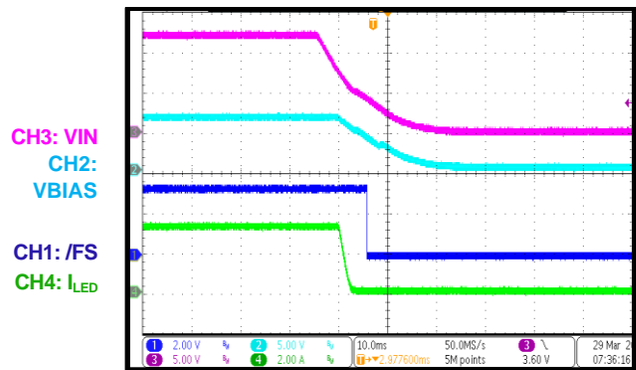
Pre-Buck Start-Up

MPQ7225 EN on to MPQ7225 VCC on to buck VIN on



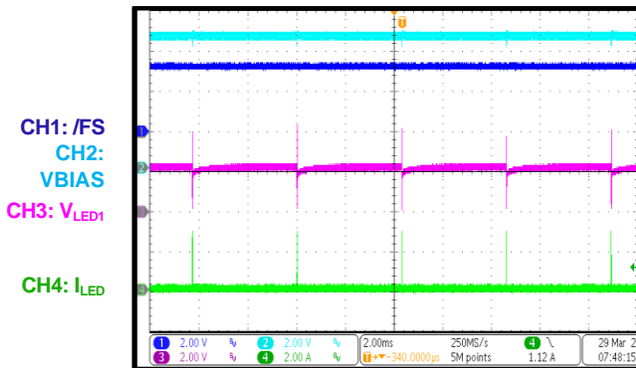
Pre-Buck Shutdown

MPQ7225 EN off to MPQ7225 VCC off to buck VIN off



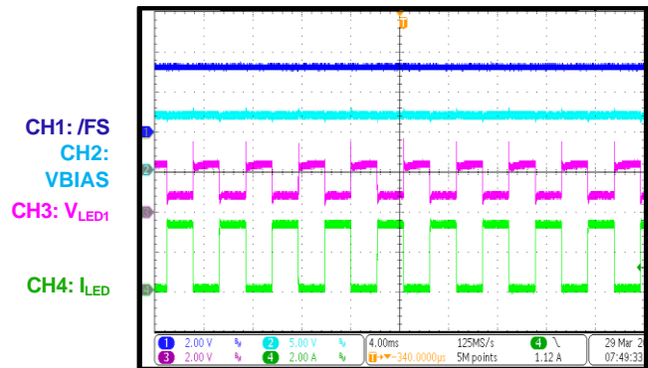
PWM Dimming

$f_{PWM} = 250Hz$, duty cycle = 0.2%



PWM Dimming

$f_{PWM} = 250Hz$, duty cycle = 50%

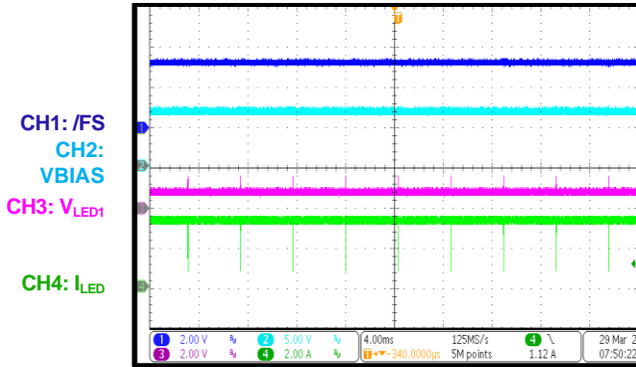


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted.

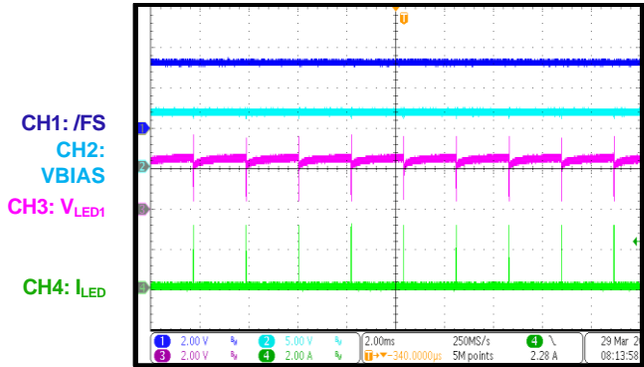
PWM Dimming

$f_{PWM} = 250Hz$, duty cycle = 99.9%



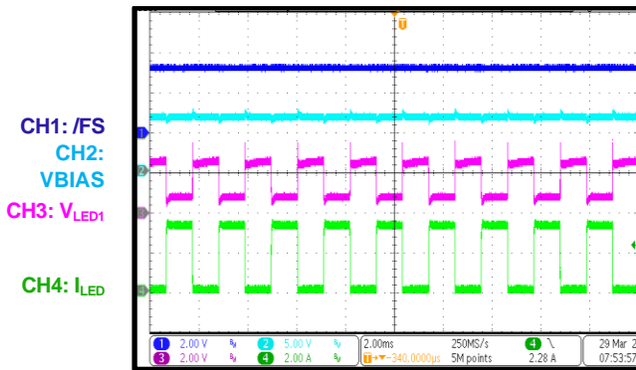
PWM Dimming

$f_{PWM} = 500Hz$, duty cycle = 0.3%



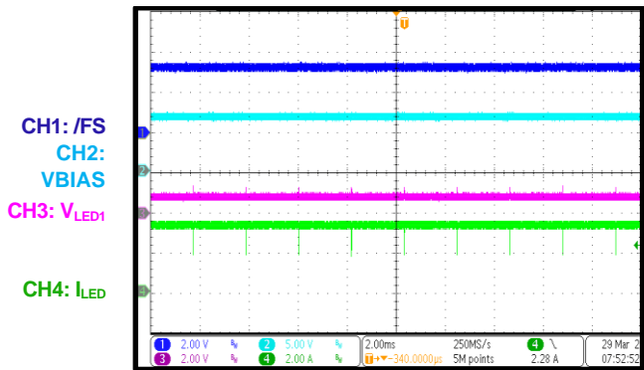
PWM Dimming

$f_{PWM} = 500Hz$, duty cycle = 50%



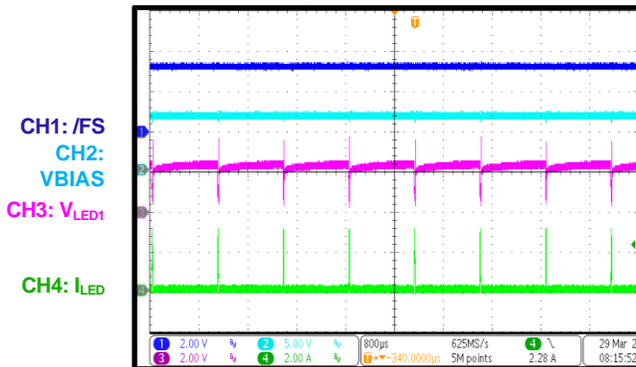
PWM Dimming

$f_{PWM} = 500Hz$, duty cycle = 99.9%



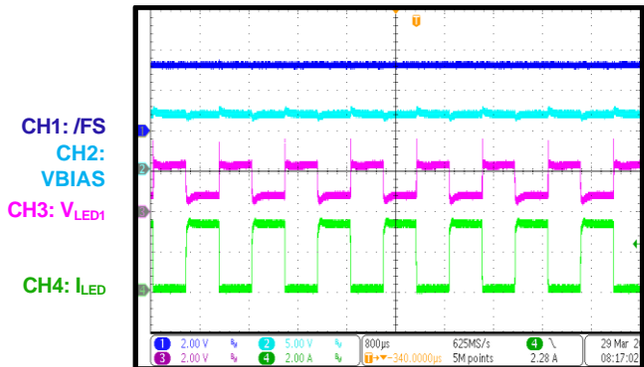
PWM Dimming

$f_{PWM} = 1kHz$, duty cycle = 0.5%



PWM Dimming

$f_{PWM} = 1kHz$, duty cycle = 50%

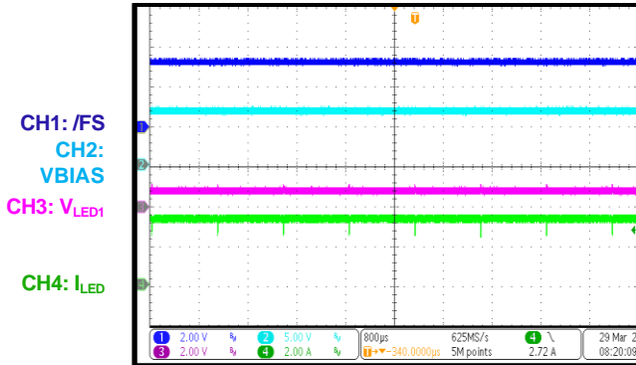


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted.

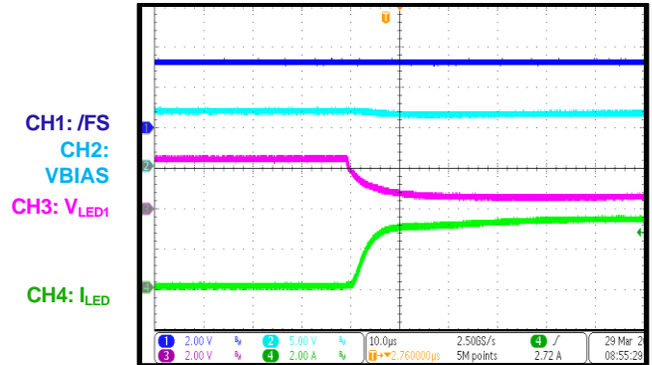
PWM Dimming

$f_{PWM} = 1kHz$, duty cycle = 99.9%



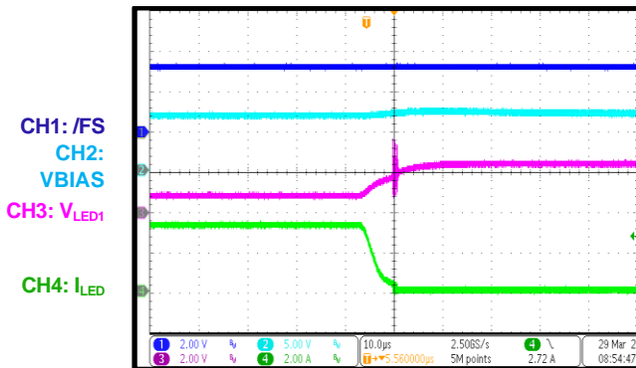
PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $5\mu s$



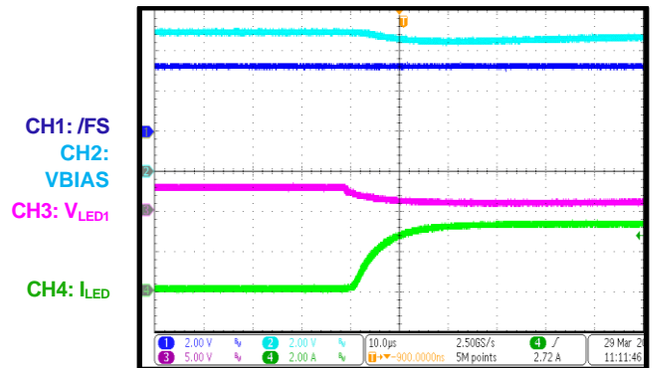
PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $5\mu s$



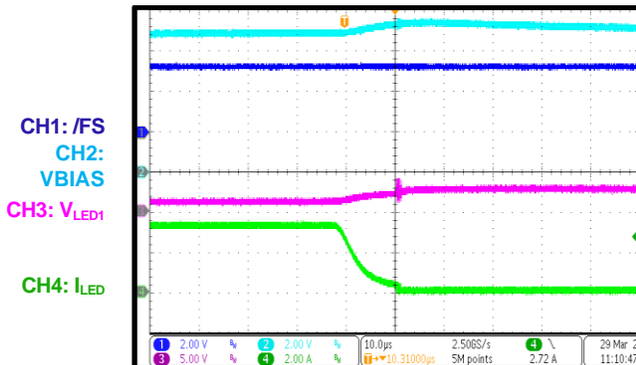
PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $10\mu s$



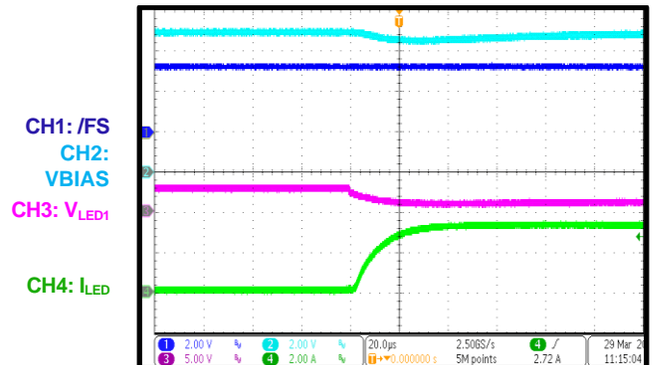
PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $10\mu s$



PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $20\mu s$

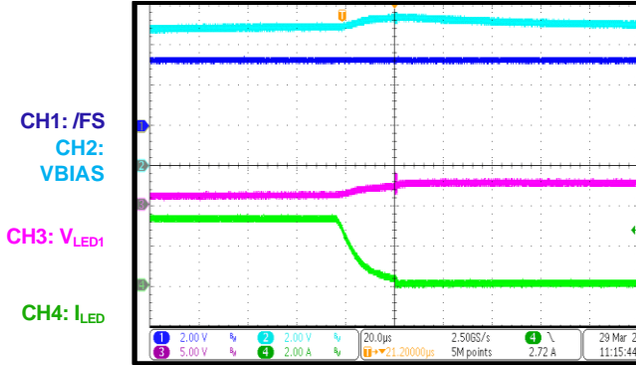


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted.

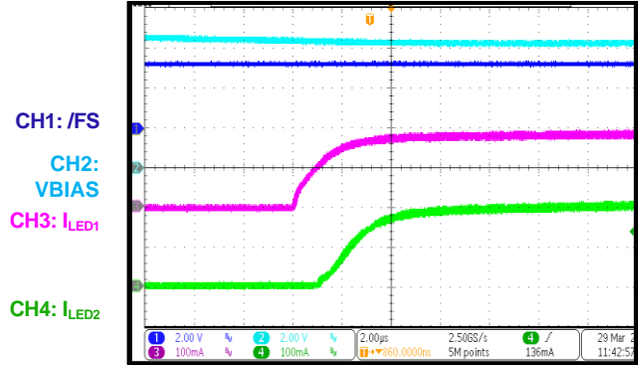
PWM Dimming Slew Rate

$f_{PWM} = 1kHz$, slew rate = $20\mu s$



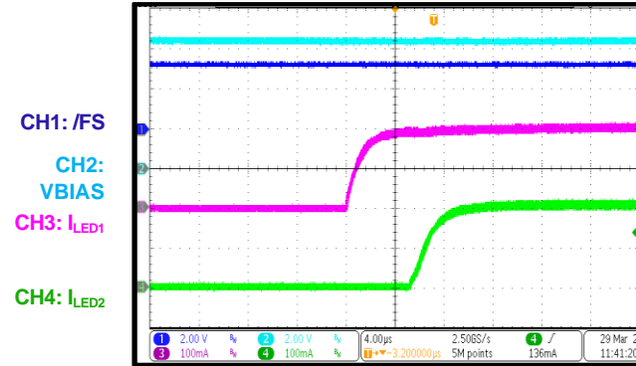
PWM Dimming Phase Shift

No slew rate, phase shift = $1\mu s$



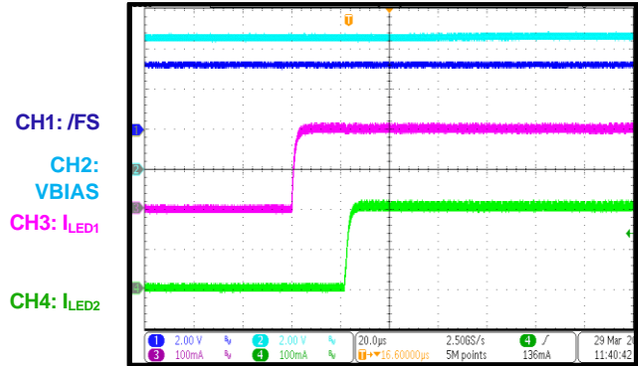
PWM Dimming Phase Shift

No slew rate, phase shift = $5\mu s$



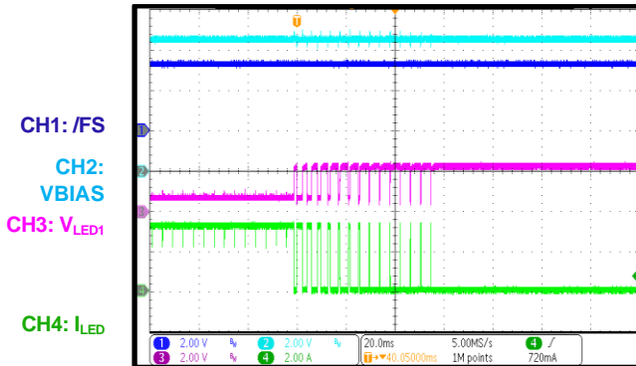
PWM Dimming Phase Shift

No slew rate, phase shift = $20\mu s$



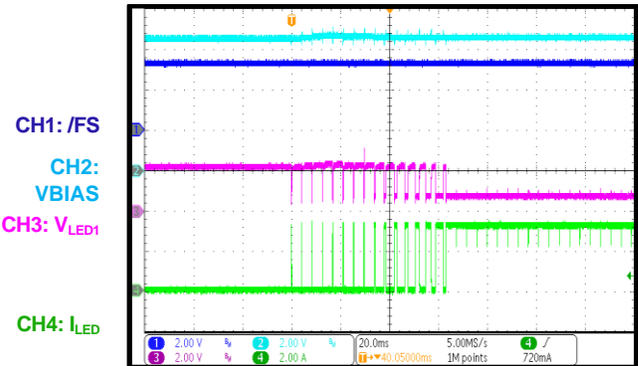
PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, normal speed,
duty cycle = 0% to 99.9%



PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, normal speed,
duty cycle = 99.9% to 0%

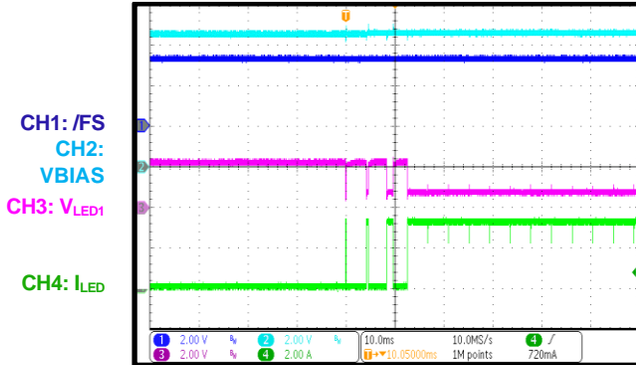


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted.

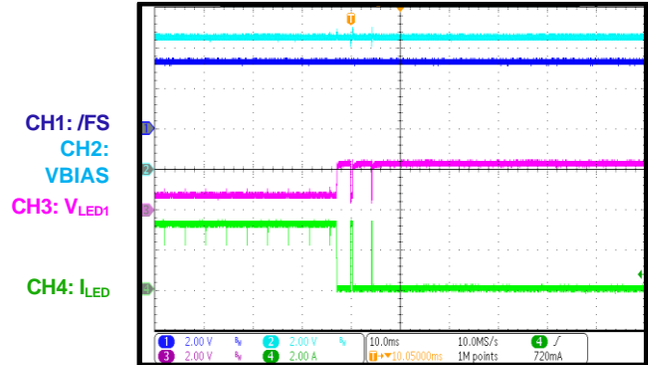
PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, 4 times normal speed,
duty cycle = 0% to 99.9%



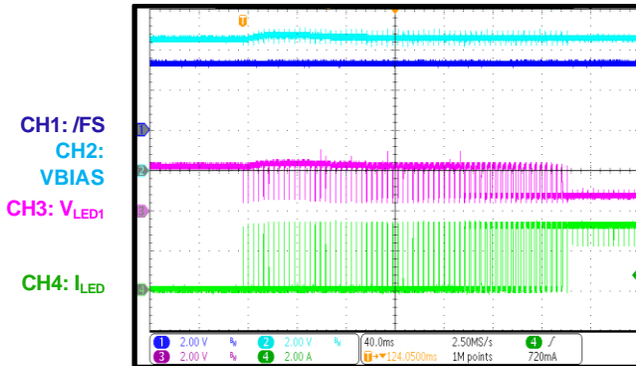
PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, 4 times normal speed,
duty cycle = 99.9% to 0%



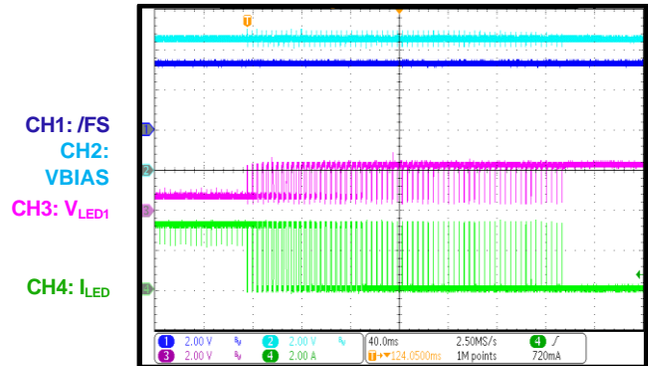
PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, 1/4 normal speed,
duty cycle = 0% to 99.9%

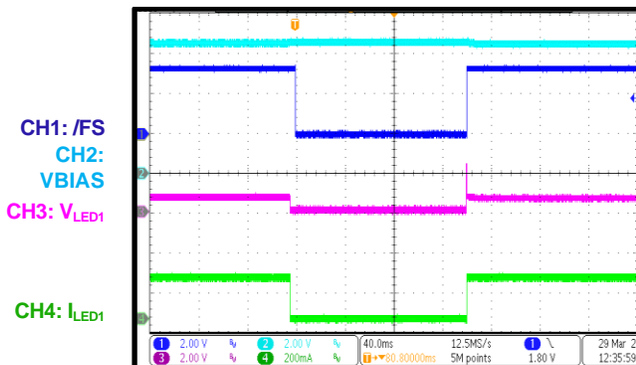


PWM Dimming to Auto-Dimming

$f_{PWM} = 250Hz$, 1/4 normal speed,
duty cycle = 99.9% to 0%

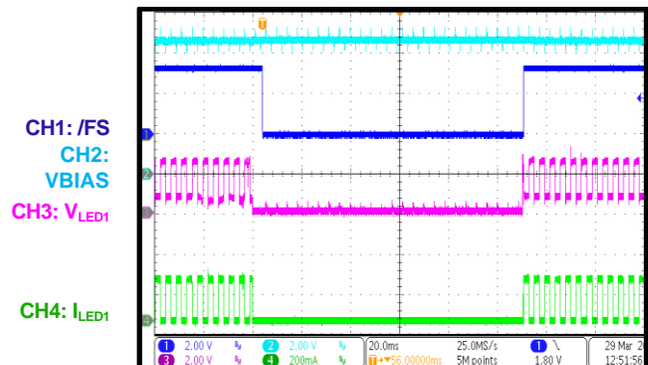


LED Open Entry/Recovery with /FS Non-Latch



LED Open Entry/Recovery with /FS Non-Latch

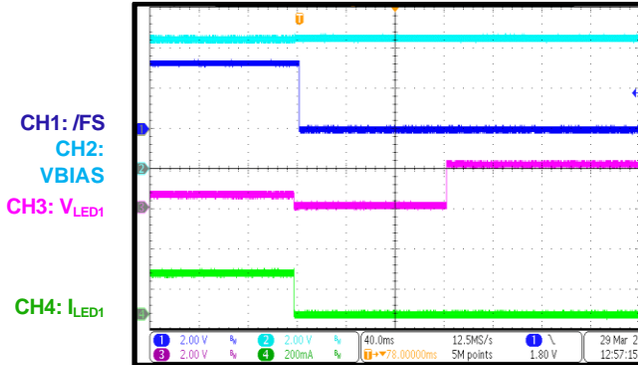
$f_{PWM} = 250Hz$, duty cycle = 50%



TYPICAL PERFORMANCE CHARACTERISTICS (continued)

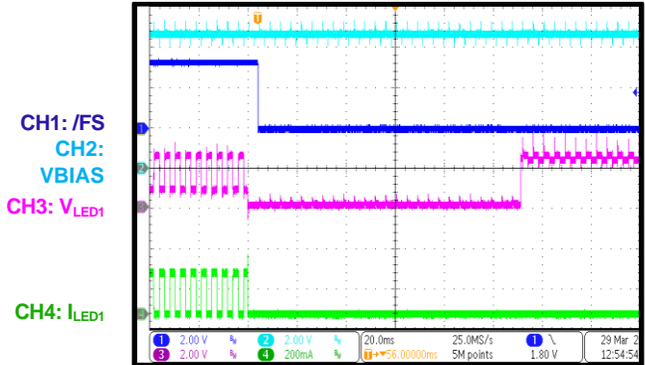
2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^{\circ}C$, unless otherwise noted.

LED Open Entry/Recovery with /FS Latch

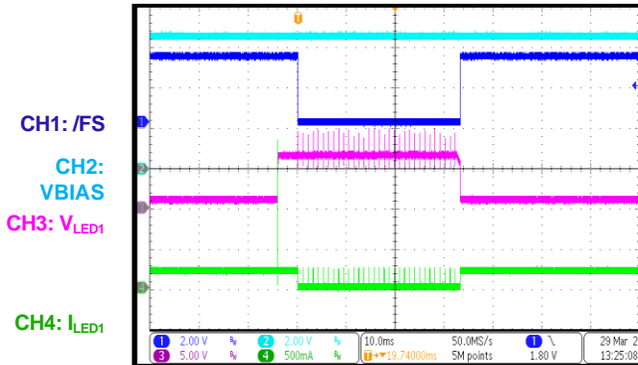


LED Open Entry/Recovery with /FS Latch

$f_{PWM} = 250Hz$, duty cycle = 50%

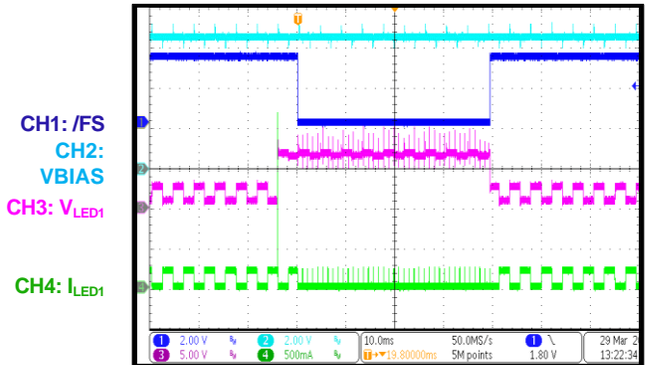


LED Short Entry/Recovery with /FS Non-Latch

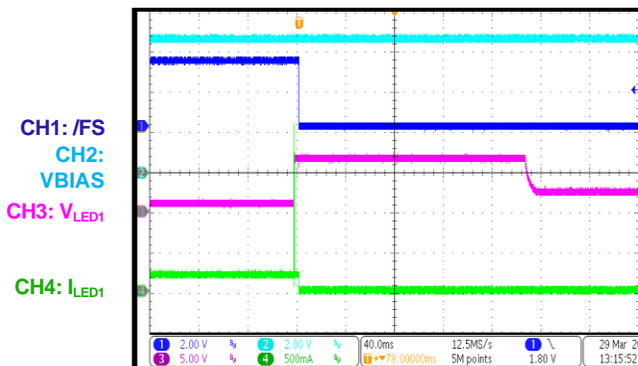


LED Short Entry/Recovery with /FS Non-Latch

$f_{PWM} = 250Hz$, duty cycle = 50%

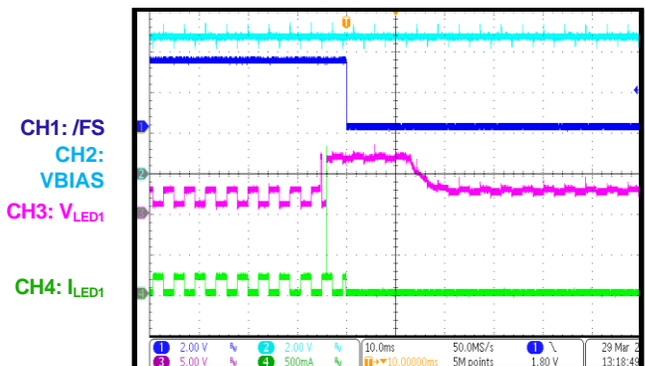


LED Short Entry/Recovery with /FS Latch



LED Short Entry/Recovery with /FS Latch

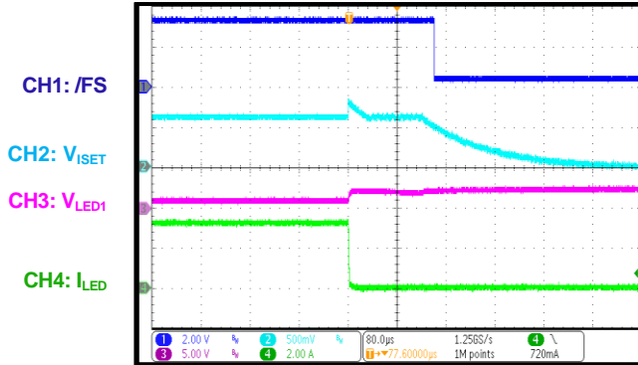
$f_{PWM} = 250Hz$, duty cycle = 50%



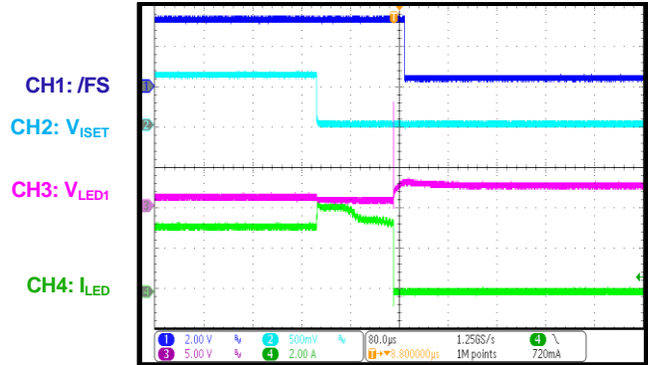
TYPICAL PERFORMANCE CHARACTERISTICS (continued)

2 LEDs in series ($V_{LED} = 6V$), $I_{LED}/channel = 200mA$, $T_A = 25^\circ C$, unless otherwise noted.

ISET Pin Open Protection



ISET Pin Short Protection



FUNCTIONAL BLOCK DIAGRAM

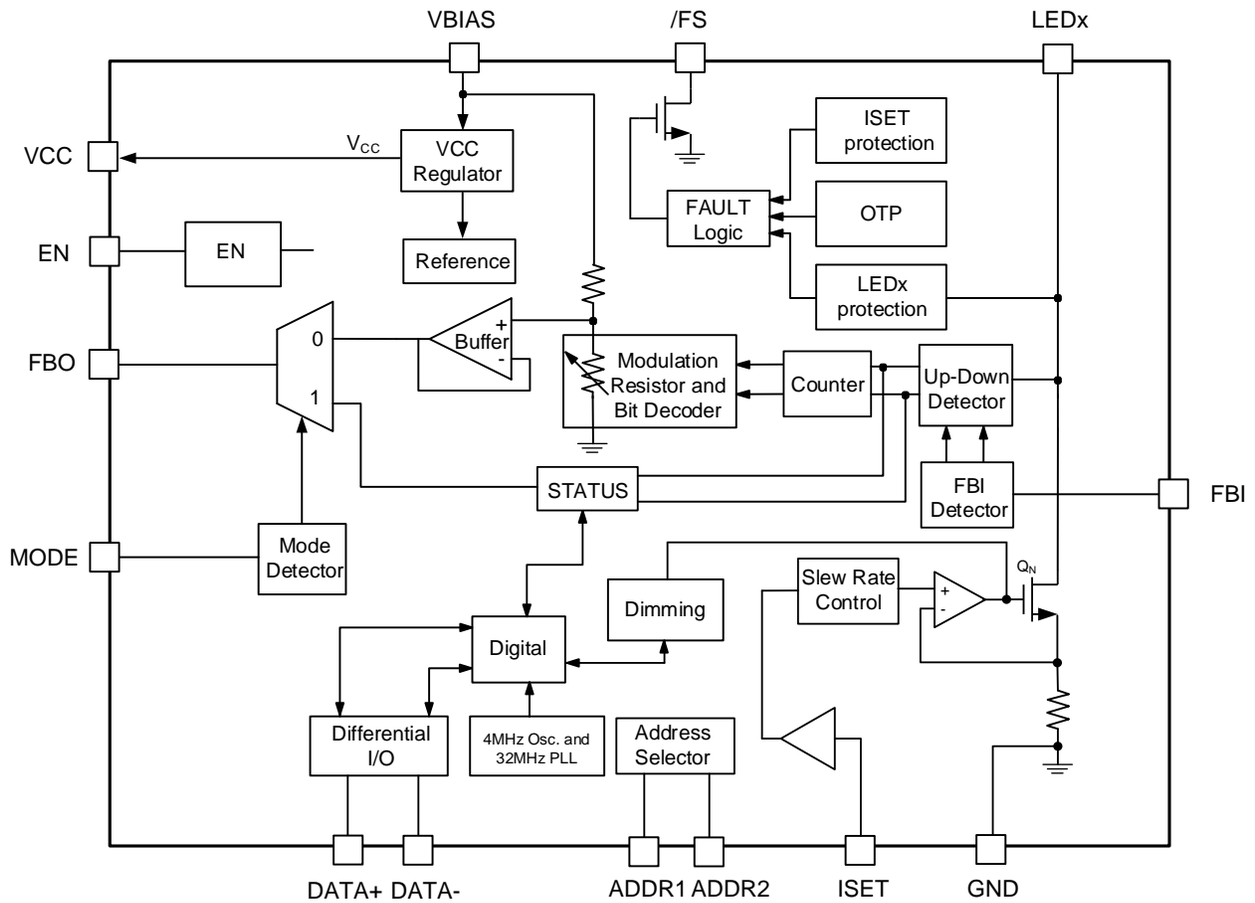


Figure 4: Functional Block Diagram

OPERATION

LED Current Sinks

The current sink regulators (16 channels) embedded in the MPQ7225 can be individually configured to provide up to a maximum current of 200mA for each channel. These 16 specialized current sinks are accurate to within $\pm 5\%$ for currents at 200mA across the full temperature range, with a string-to-string difference of $\pm 5\%$.

Pre-Regulator Adaptive Feedback Control™ (AFC™)

The MPQ7225 features Adaptive Feedback Control™ (AFC™) for the external pre-regulator. The output voltage (V_{BIAS}) of the pre-regulator (e.g. the buck) is always self-adjusted based on the LED string with the lowest headroom voltage. This minimizes the LEDx pin voltage (V_{LEDx}) and maintains the target LED current (I_{LED}) for the 16 channels. Overall efficiency is maximized when the MPQ7225's current sinks operate with the minimum headroom voltage.

The number of used LED outputs are automatically detected, and only the active LED outputs are monitored for AFC™. If any LED strings are not used, they can be disabled via the one-time programmable (OTP) memory using CHx_EN (0x03).

V_{LEDx} is periodically monitored by the control loop. If any of the LED outputs fall below the low-band threshold (0.45V), the external pre-regulator's output voltage increases. If all LED outputs exceed the high-band threshold (0.55V), the external pre-regulator's output decreases.

V_{LEDx} should remain between the low band and high band. The band can be configured via register 0x27 based on I_{LED} . The high-band voltage can be set between 0.25V and 0.6V, while the low-band voltage can be set between 0.2V and 0.55V. If $150\text{mA} < I_{LED} \leq 200\text{mA}$, it is recommended to set the overall band between 0.45V and 0.55V. If $I_{LED} \leq 150\text{mA}$, it is recommended to set the overall band between 0.3V and 0.4V to improve efficiency.

The initial V_{BIAS} voltage (V_{BIAS}) can also be configured via the OTP. The internal resistor divider (R1 and R2) defines both the minimum and maximum adaptive V_{BIAS} voltage levels (see Figure 7 on page 25).

Choose the maximum V_{BIAS} based on the maximum LED string voltage specification. Before the LED drivers are active, the initial pre-regulator output voltage exceeds the maximum LED string voltage by about 0.3V.

One of the MPQ7225's key benefits is that its dropout information can be transferred to the DC/DC converter's feedback pin via the FBO pin to optimize system efficiency in real time. This information sharing is also available between multiple MPQ7225 devices via the FBI and FBO pins. The channel with the lowest V_{LEDx} uses its V_{LEDx} to determine the DC/DC converter's power supply output. AFC™ also works if multiple MPQ7225 devices are connected in parallel.

Figure 5 shows when V_{BIAS} is set with AFC™.

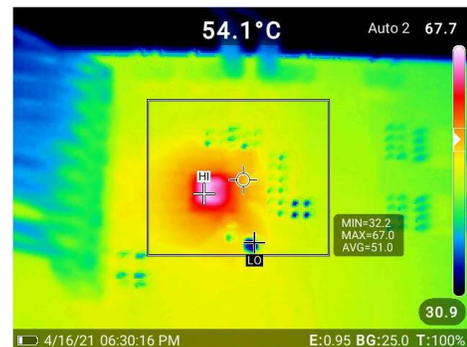


Figure 5: V_{BIAS} with AFC™

Figure 6 shows when V_{BIAS} has a fixed voltage ($V_{LEDx} = 1\text{V}$) without AFC™.



Figure 6: V_{BIAS} without AFC™

AFC™ improves both thermal performance and efficiency. When $I_{LED} = 200\text{mA}$, the temperature deviation is about 38.3°C .

If AFC™ is not used, float the MPQ7225's FBO and MODE pins, and connect the FBI pin to GND.

Multiple Devices

The MPQ7225 can also support several devices in parallel by setting the part to master mode or slave mode through the MODE pin. If the MODE pin is connected to GND, the part is configured as the master. The slave device’s FBO pin should be connected to the master’s FBI pin. If the MODE pin is connected to VCC, the part is configured as a slave. The FBO pin of the master is connected to the pre-regulator’s FB resistor divider (see Figure 7). Only the master device can directly adjust the VBIAS voltage; the slave chip can only deliver the VBIAS information to master device through the FBI pin.

For the master device, the FBI pin voltage (V_{FBI}) and V_{LEDx} determine how to adjust V_{BIAS} . If the high band is set to 0.55V and the low band is set to 0.45V, and $0.75V < V_{FBI} < 1.2V$ (or any of the master devices’ $V_{LEDx} < 0.45V$), the chip decreases R2. This decreases the FBO voltage (V_{FBO}), which regulates V_{BIAS} to high by the pre-regulator. If $V_{FBI} < 0.3V$ and all the masters’ $V_{LEDx} > 0.55V$, the chip increases R2. This increases V_{FBO} , which regulates V_{BIAS} to low by the pre-regulator. For other conditions, V_{BIAS} is

maintained as normal.

Refer to the FBI detector. When $0.75V < V_{FBI} < 1.2V$, $UP_S = 1$, and $DOWN_S = 0$, this means that V_{BIAS} is not sufficient for the slave device, so V_{BIAS} must be increased for the slave device. When $V_{FBI} < 0.3V$, $DOWN_S = 1$, and $UP_S = 0$, this means that V_{BIAS} is too high for the slave device, so V_{BIAS} must be decreased. When $0.3V < V_{FBI} < 0.75V$, $UP_S = 0$, and $DOWN_S = 0$, this means that V_{BIAS} must stay the same for the slave device.

For any slave device, if $V_{LEDx} < 0.45V$, or $0.75 < V_{FBI} < 1.2V$, then $V_{FBO} = 1V$ (V_{BIAS} is not sufficient; increase V_{BIAS} for the slave device). If all $V_{LEDx} > 0.55V$ and $V_{FBI} < 0.3V$, then $V_{FBO} = 0V$ (V_{BIAS} is too high; decrease V_{BIAS} for the slave device); for other conditions, $V_{FBO} = 0.5V$ (maintain V_{BIAS} for the slave device).

In summary, if $V_{LEDx} < 0.45V$, then V_{BIAS} increases; does V_{BIAS} decreases only when each $V_{LEDx} > 0.55V$. For other conditions, V_{BIAS} stays the same. Table 1 summarizes these relationships.

Table 1: Relationship between FBI, FBO, V_{BIAS} , and V_{LEDx}

Slave Device			
Condition	Any $V_{LEDx} < 0.45$ or $0.75 < V_{FBI} < 1.2V$	All $V_{LEDx} > 0.55V$ and $V_{FBI} < 0.3V$	Other condition
V_{FBO}	1V	0V	0.5V
Master Device			
Condition	Any $V_{LEDx} < 0.45$ or $0.75 < V_{FBI} < 1.2V$	All $V_{LEDx} > 0.55V$ and $V_{FBI} < 0.3V$	Other condition
V_{FBO}	Decreases	Increases	Stays the same
V_{BIAS}	Increases	Decreases	Stays the same

Figure 7 shows how to set up the master and slave modes.

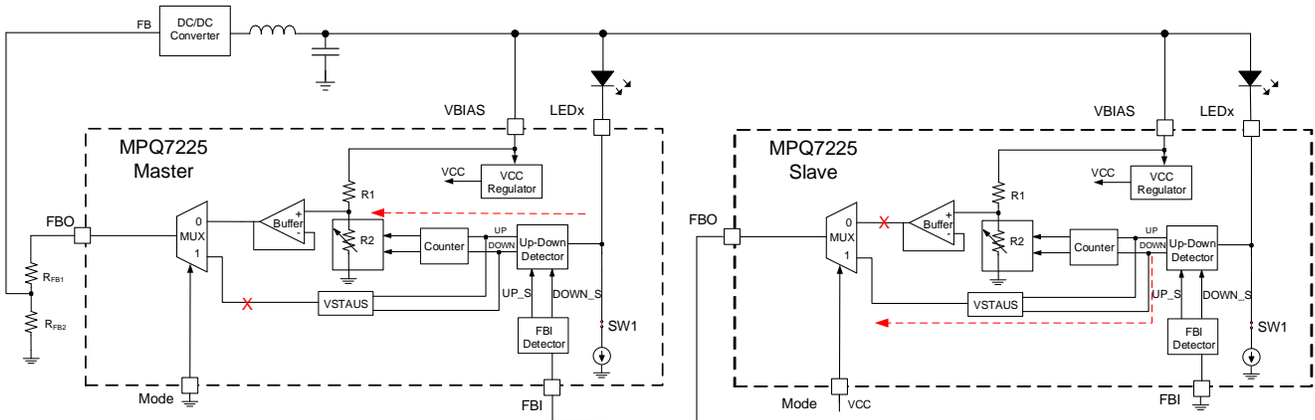


Figure 7: Master and Slave Mode Set-Up

Device Address

The device address is configured via ADDR1,

ADDR2, and the SADDR_PAGE bit. A total of 16 different addresses can be configured (see Table 2).

Table 2: Address Setting

ADDR2	ADDR1	SADDR_PAGE	Bits[3:0]
Connect to VCC	Connect to VCC	0	0000
Connect to VCC	Connect R = 35kΩ to GND	0	0001
Connect to VCC	Connect to GND	0	0010
Connect R = 35kΩ to GND	Connect to VCC	0	0011
Connect R = 35kΩ to GND	Connect R = 35kΩ to GND	0	0100
Connect R = 35kΩ to GND	Connect to GND	0	0101
Connect to GND	Connect to VCC	0	0110
Connect to GND	Connect R = 35kΩ to GND	0	0111
Connect to GND	Connect to GND	0	1000
Connect to GND	Connect to GND	1	1000
Connect to VCC	Connect to VCC	1	1000
Connect to VCC	Connect R = 35kΩ to GND	1	1001
Connect to VCC	Connect to GND	1	1010
Connect R = 35kΩ to GND	Connect to VCC	1	1011
Connect R = 35kΩ to GND	Connect R = 35kΩ to GND	1	1100
Connect R = 35kΩ to GND	Connect to GND	1	1101
Connect to GND	Connect to VCC	1	1110
Connect to GND	Connect R = 35kΩ to GND	1	1111

At start-up, the IC checks the address first. Once the address is checked, the address is maintained during operation unless there is a power-on reset (POR). Note that the 35kΩ resistor must be within the ±10% range. If SADDR_PAGE is set to 0 via the OTP, the solution can support a maximum of 9 devices in one system. To use more than 9 devices, set SADDR_PAGE to 1.

Enable and Start-Up

The EN pin can be connected to VBIAS through a resistor, or it can be controlled by the MCU's I/O pin. Pull EN above 2.2V to enable the part; pull EN below 0.8V to disable the part.

If using VBIAS to power VCC, VCC does not rise until VBIAS and EN are high. Then the internal logic circuits, including the differential interface, are active. The start-up sequence is as follows:

- VBIAS and EN pull high.
- VCC exceeds its UVLO threshold.
- Internal logic circuits are active and provide the output to the LEDs.

Each channel can be enabled or disabled individually by setting the corresponding ChxEN bit (register address: 0x03) to “disabled.”

Figure 8 shows the start-up sequence. This sequence is described in greater detail below.

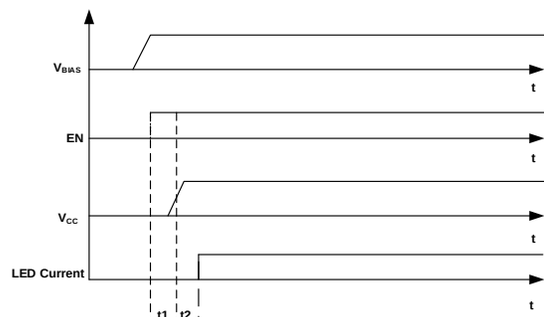


Figure 8: Start-Up Sequence

t1: The delay time from EN going high to VCC > VCC_UVLO is about 200µs, which is based on the 10µF VCC capacitor.

t2: The delay time from VCC rising to when the internal logic is ready is about 5.5ms.

If VBIAS < 3.5V, another external LDO is required to power VCC. Set the external LDO voltage to 3.3V and with a current ability > (n*20mA + 50mA), where n is the number of MPQ7225 devices in the system.

If using a buck converter as the MPQ7225’s pre-regulator, the FBO pin must be connected to the pre-regulator’s FB pin through a divider network. In this scenario, start-up should follow the sequence below:

- Power the MPQ7225’s VCC pin with an external 3.3V LDO.
- The MPQ7225’s EN pin goes high.
- Start up the pre-regulator.

Figure 9 shows this start-up sequence. This sequence is described in greater detail below.

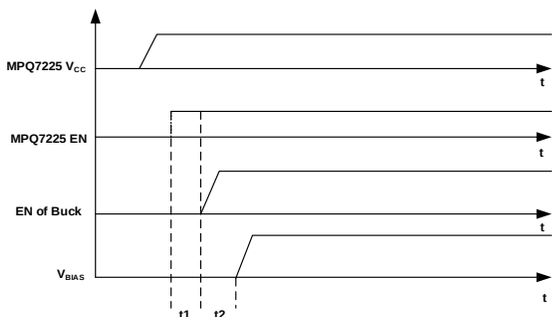


Figure 9: Start-Up Sequence

t1: The IC needs 500µs to load the OTP. It is recommended to wait longer than 500µs to initially start up the MPQ7225 or the buck converter.

t2: This time period is based on the buck’s start-up delay.

If VBIAS is disconnected from the pre-regulator, or the FBO pin is disconnected from the FB divider, then the pre-regulator works at a maximum duty cycle, and the output voltage is regulated to the input voltage. Then all LEDx pins detect an LED short after 4ms, and all LEDx pins shut off.

If AFC™ is not used, then VBIAS can be set to a fixed voltage. VBIAS must exceed the maximum VLEDx by at least 0.4V.

LED Current Setting

The LED currents of all channels are set by an external resistor at the ISET pin, calculated with Equation (1):

$$I_{LED}(\text{mA}) = \frac{600}{R_{ISET}(\text{k}\Omega)} \quad (1)$$

The nominal ISET voltage (V_{ISET}) is 0.6V. When the ISET current exceeds a specific value, it is detected as a pin short to ground. The ISET

current threshold for short detection is 1mA (corresponding to a 0.6kΩ resistor, or a 1000mA I_{LED}). When the ISET current is below 5µA (corresponding to a 120kΩ resistor or 5mA I_{LED}), an ISET open condition is detected.

If an open or short condition is detected, the device latches off and asserts the /FS pin.

EMI Reduction

The MPQ7225 features three EMI reduction methods. The first method requires configuring the LED current’s rising/falling slew rates during pulse-width modulation (PWM) dimming, as this can sufficiently optimize EMI performance. The LED current rising/falling slew rates are controlled via register 0x01, bits[13:12]. The slew rates can be set to no slew rate, 5µs, 10µs, and 20µs. The default value is 5µs.

The second method requires configuring the LED current’s phase-shift function. This function is controlled via register 0x01, bits[11:10]. When the phase-shift function is enabled, the channel x + 1 (where x = 1, 2...13) LED current phase shift is 1µs, 5µs, or 20µs after channel x’s LED current rising edge.

The third EMI reduction method is frequency spread spectrum (FSS). The spread spectrum function reduces EMI noise around the internal clock frequency and its harmonic frequencies. This method deliberately spreads the frequency of the clock waveform and widens the bandwidth of the switching waveform, which ultimately reduces its EMI spectral density. The spread spectrum function modulates the internal clock frequency within ±10% from the central frequency, with a 15.6 kHz modulation frequency (f_M) (see Figure 10). The spread spectrum function can be disabled via register 0x01, bit[0].

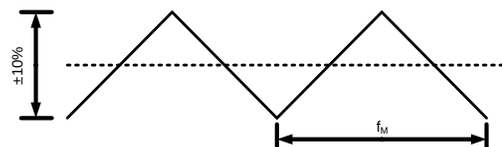


Figure 10: Spread Spectrum Function

Pulse-Width Modulation (PWM) Dimming

During PWM dimming, the LED current is chopped. This means that the LED current amplitude stays the same, while the LED current duty cycle varies with the PWM dimming register.

The PWM dimming duty cycle is set via the PWM dimming registers 0x07~0x26, bits[11:0].

The duty cycle can be estimated with Equation (2):

$$D = \frac{PWMx}{2^{12} - 1} = \frac{PWMx}{4095} \quad (2)$$

Where PWMx is the PWM dimming register for channel x (x = 1, 2...16). When PWMx, bits[11:0] = 0x000, the corresponding LED channel current is 0. The PWM dimming frequency can be set via register 0x01, bits[9:8]. The dimming frequency can be set to 250Hz, 500Hz, and 1kHz.

The PWM dimming frequency and PWM dimming duty cycle can be changed on the fly.

Automatic Logarithmic Dimming

To reduce the burden on the communication bus, the MPQ7225 provides imbedded, automatic logarithmic dimming based on a fixed 64-point look-up table. Assume there are a total of 64 steps between when the duty cycle = 1% and the duty cycle = 100%. For a fixed constant ($k = 1.075$), the logarithmic curve can be fixed, so the duty cycle value for the 64 points can be calculated out via software and solidified in a digital circuitry. The duty cycle for Duty x is equal to $(k \times \text{Duty}(x - 1))$, where $k = 1.075$ and the initial duty cycle is 1%.

Figure 11 shows the logarithmic dimming curve.



Figure 11: Logarithmic Dimming Curve

If the configurable cycle duty is not equal to the duty cycle on the curve, one more step is required to change the configured duty cycle.

The automatic logarithmic dimming speed can be set via register 0x02, bits[10:8]. The speed can be set to 4, 8, 16, 32, or 64 points, with a default of

16 points.

Figure 12 shows an example of the logarithmic dimming curve when the duty cycle changes. In this example, the duty cycle follows the sequence below:

- The duty cycle is configured from 0% to 80%
- The duty cycle is reduced to 30%
- The duty cycle is increased to 60%
- The duty cycle is decreased to 15%
- The duty cycle is increased to 50%

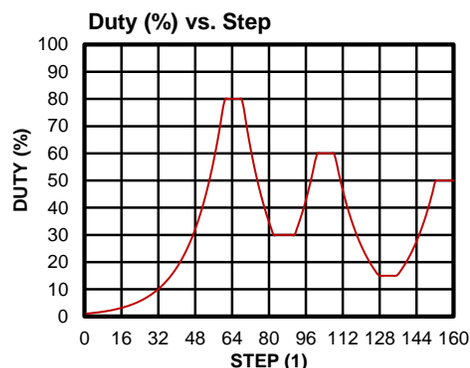


Figure 12: Logarithmic Dimming Curve with Continuous Duty Cycle Changes

Analog Dimming

During analog dimming, the LED current amplitude changes when the analog dimming register changes. Change the value of the analog dimming register for the corresponding channel via 0x17~0x26, bits[5:0]. The initial value of the analog dimming register is 0x20, though it can be set from 0x00 to 0x3F. When the register increases by 1 bit, the LED current amplitude increases by 0.5%. When the register decreases by 1 bit, the LED current amplitude decreases by 0.5%. I_{LED} can be adjusted between 84% and 115.5% of the normal value.

Global Dimming Function

When the global dimming function is disabled, the MPQ7225 can execute both analog dimming and PWM dimming for each channel independently. When global dimming is enabled, the dimming duty cycle and amplitude for each channel follows channel 1. This means that it is possible to adjust the LED current for each channel by only adjusting channel 1.

Phase Shift

The MPQ7225 can set the channel-by-channel current phase shift function. This function is enabled via register 0x01, bits[13:12]. When the phase shift function is enabled, the channel $x + 1$ ($x = 1, 2...13$) LED current phase shift is 1 μ s, 5 μ s, or 20 μ s after channel x 's current rising edge.

Diagnostic and Fault Indications

The MPQ7225 supports a variety of diagnostic features, including the following:

- LED short protection
- LED open protection
- ISET pin open/short
- Thermal warning and shutdown

The /FS pin is an active-low open drain that is pulled high to an external voltage source via a 100k Ω resistor. If a protection is triggered, the corresponding fault bit in the register is set.

The LATCH_EN bit determines the channel behavior and pin behavior. Fault channels should latch off or hiccup if LED open or short protection occurs (not including V_{CC} UVLO, ISET pin open/short protection, thermal warning, and thermal shutdown). The integrated failsafe flag register indicates which channel triggered the protection; if any channel triggers a protection, the related register bit is set to 1.

If LATCH_EN = 1 (latch-off mode) and the fault is triggered, the fault channel stays off until POR or until EN turns off to reset the channel. Meanwhile, the other channels operate normally. Since the fault register is R1C (the register is cleared after being read once), the fault is not flagged again — even if the fault is present — unless VCC or EN is reset.

If LATCH_EN = 0 (hiccup mode), the fault channel tries to conduct 32 μ s within every 1ms to detect whether the fault is cleared. Once the fault condition is removed, /FS is released, and the fault register is cleared after reading. The fault register remains asserted after reading if the fault condition is still present.

V_{CC} Under-Voltage Lockout (UVLO)

Under-voltage lockout (UVLO) protects the chip from operating at an insufficient supply voltage. V_{CC} UVLO does not trigger the /FS pin. If V_{CC} UVLO is triggered, the IC stops working, and all

the registers are reset.

LED Open Protection

The MPQ7225 features integrated LED open diagnostics. If V_{LEDx} drops below V_{LED_O} (about 100mV) for longer than 4ms, an open load condition is detected. If there is an open load on one of the outputs, the output turns off and the corresponding open fault bit (CH_x_OPEN, where $x = 1, 2...16$) is set, and /FS pulls low.

If LATCH_EN = 1 (latch-off mode), the fault channel stays off until POR or until EN turns off to reset the channel. Meanwhile, the other channels operate normally. /FS is released high after the fault bit is read-cleared by the MCU.

If LATCH_EN = 0 (hiccup mode), the LED open is not latched, and the fault channel tries to conduct for 32 μ s within every 1ms to detect whether the fault is cleared. Once the open load condition is no longer present, the channel turns on again and /FS releases. The LED open fault register (0x04) cannot be cleared after reading if the open fault condition is still present. The LED open fault register cannot be cleared after reading if the short fault condition is still present.

LED Short Protection

During an LED short condition, V_{BIAS} - V_{LEDx} drops to low. If V_{LEDx} exceeds V_{LED_S} for 4ms, LED short protection is triggered. The shorted channel turns off, the corresponding fault bit (CH_x_SHORT) is set, and /FS pulls low.

If LATCH_EN = 1 (latch-off mode), the fault channel stays off until VCC or EN go low to reset the channel. Meanwhile, the other channels operate normally. /FS is released high after the fault bit is read-cleared by the MCU.

If LATCH_EN = 0 (hiccup mode), the LED short is not latched, and the fault channel tries to conduct for 32 μ s within every 1ms to detect whether the fault has cleared. As soon as the short load condition is removed, the channel turns on again and /FS releases high. The LED short fault register (0x05) is cleared after reading only if the fault condition is no longer present. The LED short fault register cannot be cleared after reading if the short fault condition is still present.

The LED short protection threshold can be configured via LED_SHORT_THR, bits[1:0]. There are four potential thresholds:

- If LED_SHORT_THR = 00, the threshold is 2V.
- If LED_SHORT_THR = 01, the threshold is 3V.
- If LED_SHORT_THR = 10, the threshold is 4V.
- If LED_SHORT_THR = 11, the threshold is 5V.

ISET Pin Open/Short Protection

The MPQ7225 implements a current monitor for the ISET resistor to provide open and short diagnostics and protection. The device monitors the current (I_{ISET}) flowing out of the ISET pin. If I_{ISET} exceeds I_{ISET_STH} (1mA), a short condition asserts. If I_{ISET} falls below I_{ISET_OTH} (5µA), an ISET pin open condition asserts.

ISET open or short protection is a latch-off protection. If an open or short is detected, the ISET_PIN_OPEN or ISET_PIN_SHORT bit is set. The MPQ7225 latches off and asserts /FS.

The fault bit can be cleared by the MCU, POR, or an EN reset. However, the /FS pin does not release high until POR or until EN goes high.

Thermal Warning

If the temperature exceeds 150°C, the OT_WARN bit is set and /FS asserts. The MPQ7225 continues working. /FS releases high once the thermal warning condition is removed. The fault bit is set until it is cleared by the MCU, POR, or an EN reset.

Thermal warning can be individually masked via OT_WARN_MASK to prevent the /FS open-drain output from pulling low. Even if the fault is masked, the fault status can still be flagged by the registers.

Thermal Shutdown

Thermal shutdown prevents the chip from operating at exceedingly high temperatures. If the die temperature exceeds 170°C, all output channels turn off, the OT_STD bit is set, and /FS asserts. /FS releases high when the MPQ7225 recovers from thermal shutdown. The fault bit is set until it is cleared by the MCU, POR, or an EN reset.

Thermal protection is a non-latch protection. If the temperature drops at least 20°C below the thermal shutdown threshold, the MPQ7225

recovers, and the channels turn on using the previous settings without re-initialization.

Differential Interface

The MPQ7225 is designed to operate with a differential interface for automotive lighting applications. By using the differential interface, the onboard MCU controls the settings and timings through a CAN transceiver. The application circuit of the DATA+/- interface should follow the same rule as the CAN transceiver.

The integrated differential interface is compatible with most CAN transceivers. It can communicate with other CAN transceivers by connecting the DATA+ and DATA- pins to the CAN bus. The interface features a high-speed receiver and transmitter capable of operating up to 2Mbps.

The differential interface is supplied from a 3.3V V_{CC} to maintain driver symmetry; the typical output common-mode voltage is 1.65V in the dominant state. The internal common-mode reference is set to $V_{CC} / 2 = 1.65V$ to match the dominant state’s common-mode output voltage. The transmitter converts a single-ended input (TXD) from the external CAN transceiver to differential outputs for the bus lines (DATA+ and DATA-).

The receiver reads differential inputs from the bus lines (DATA+ and DATA-) and transfers this data as a single-ended output (RXD) to the internal digital circuitry. The receiver consists of a comparator that senses the voltage difference (V_{DIFF}) = (DATA+, DATA-) with respect to an internal threshold of 1.1V. If V_{DIFF} exceeds 1.1V, a low logic is present at RXD. If V_{DIFF} is below 0.7V, a high logic is present. The receiver always echoes the CAN bus data.

Figure 13 shows the differential interface with a read command.

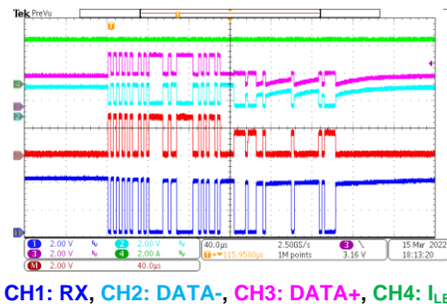
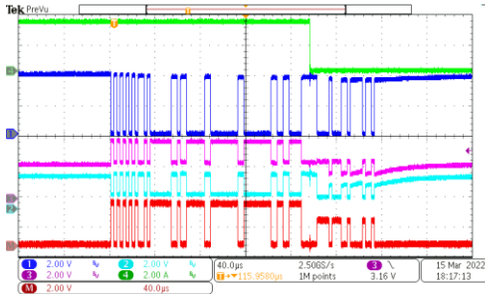


Figure 13: Differential Interface with Read CMD

Figure 14 shows the differential interface with a write command.



CH1: RX, CH2: DATA-, CH3: DATA+, CH4: I_{LED}

Figure 14: Differential Interface with Write CMD

Communication Protocol

The differential interface is a CAN-based protocol supported by most MCUs. Each frame contains multiple bytes, starting with a synchronization byte. The synchronization byte allows LED drivers to synchronize to the master MCU’s frequency, which reduces costs on high-

precision oscillators that are commonly used in CAN interfaces. The differential interface can support communication baud rates between 150kbps and 2Mbps.

The protocol supports the master and slave with a star-connected topology. The differential interface supports both write and read back commands (CMD).

Table 3 describes the frame structure of a typical single-byte write action. When the MCU writes data to the MPQ7225, the MPQ7225’s internal RX receives data from DATA+ and DATA- with a SYNC byte, DEV_ADDR, REG_ADDR, DATA, and CRC. Once the MPQ7225 verifies the cyclic redundancy check (CRC), it sends back a status byte and a CRC byte from TX to DATA+ and DATA-. Since the register is 16 bits long, it is transferred with the 8-bit LSB first, following by the 8-bit MSB.

Table 3: Write Frame

ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP
Sync Byte	Device Address Byte	Register Address Byte	DATA[0]	DATA[n]	CRC Byte	Status Byte	CRC Byte

Figure 15 shows a write command with status feedback.

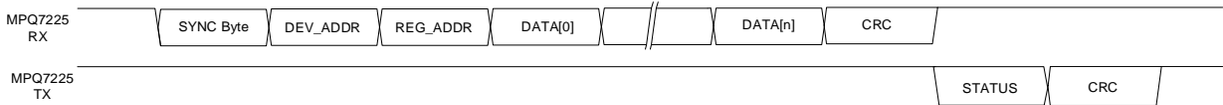


Figure 15: Write Command with Status Feedback

Table 4 describes the frame structure of a typical read back action. The master write frame consists of SYNC, DEV_ADDR, REG_ADDR, DATA and CRC bytes. Once the MPQ7225

verifies the CRC, the MPQ7225 immediately feeds back the status byte and CRC byte to the MCU through DATA+ and DATA-. Note that the CRC calculation does not include the sync bits.

Table 4: Read Frame

ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP	ST + 8-Bit + SP
Sync Byte	Device Address Byte	Register Address Byte	CRC byte	Status Byte	DATA[0]	DATA[n]	CRC Byte

Figure 16 shows a read command with status feedback.

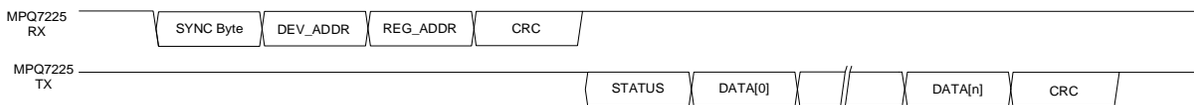


Figure 16: Read Command with Status Feedback

Synchronization Byte

The first byte transmitted from the MCU to the MPQ7225 is the following byte: 01010101 (see Table 5). The MCU sends the clock signal to the MPQ7225 by outputting a 01010101 binary code in the first frame. The slave adaptively uses the

same clock to communicate with the MCU through the same internal, high-frequency clock. To avoid clock drift over time, the synchronization byte is always required for each new instruction transaction. This approach improves communication reliability and saves the cost of an external crystal oscillator.

Table 5: Synchronization Bytes

D7	D6	D5	D4	D3	D2	D1	D0
0	1	0	1	0	1	0	1

Figure 17 shows the timing diagram for synchronization frame and device address frame.

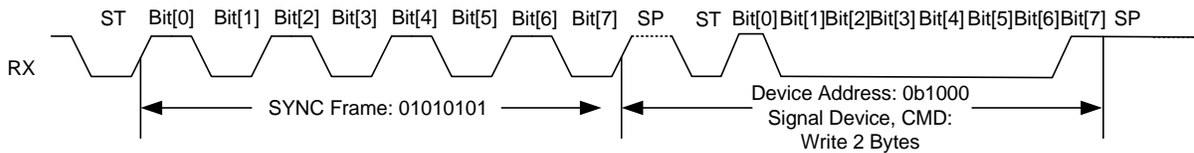


Figure 17: Synchronization Byte

Device Address Byte

The device address byte follows the synchronization byte (see Table 6).

Table 6: Device Address Byte

Bits	Bit Name	Description
D[7:4]	DEV_ADDR	Sets the device address.
D3	BROADCAST	Sets the broadcast mode. 1: Broadcast mode 0: Single-device only. Broadcast only accepts write commands
D[2:0]	CMD	Sets the command mode. Since the register is 2 bytes, it can only support >2 bytes. 000: Write 1 byte of data 001: Write 2 bytes of data 010: Write 4 bytes of data 011: Write 8 bytes of data 100: Read 1 byte of data 101: Read 2 bytes of data 110: Read 4 bytes of data 111: Read 8 bytes of data

Register Address Byte

As a read or write start address, the REG_ADDR frame follows the device address frame. There are total of 8 bits of binary code in the register address byte (see Table 7). The register value can range between 0x00 to 0x33, with a 16-bit width.

Table 7: Register Address Byte

Bits	Bit Name	Description
D[7:0]	REG_ADDR Register address	Sets the REG_ADDR register address.

Data Byte

For the data bytes, the data frame follows the register address byte. The MPQ7225 supports single-data byte or multiple-data byte writing in a one-time data transaction. The number of data bytes is defined in the device address byte (see Table 5). There are total four options, including 2, 4, or 8 data bytes.

Status Byte

If no LED short or open condition is detected, D5 and D4 are set to 0. D3 is set to 1 to indicate that /FS is high (see Table 8).

Table 8: Status Byte

D7	D6	D5	D4	D3	D2	D1	D0
1	0	CH_SHORT	CH_OPEN	FS_PIN_STATUS	0	0	0

CRC Byte

The CRC code algorithm for multiple bytes of binary data is based on the polynomial $x^8 + x^5 + x^4 + 1$. The CRC code contains a binary code of 8 bits, and the initial value is 0xFF. The poly value is 0x31, and the XOR value is 0x00. Note that the CRC calculation does not include the sync bits.

Idle State

When the flexbus’s recessive time (during the high state of the MCU’s TX pin) is longer than the idle time (16 bits), all the MPQ7225 devices on the bus determine that the bus is in an idle state and can start searching for a SYNC byte. This idle time is required if the host needs to send data to different device addresses. The second device searches for its SYNC byte, then allows the second data frame (where the MCU successfully receives data, as well as the STATUS and CRC bytes) to be transferred. The same logic applies for subsequent devices.

If the host sends data to the same device address (one device), then the delay time between the 2 frames is sufficient, meaning there is no need to wait for the idle time. Conversely, if the TX pin’s high time is longer than 16 bits between data within one frame, then the device erroneously determines that the bus is in an idle state. The data within this frame is invalid, and the MPQ7225 fails to respond.

An exception to this rule is when 0xFF is being written to a register. If the delay time is longer than 7 bits (instead of 16 bits) after the 0xFF byte, then the bus is in an idle state.

REGISTER MAP WITHOUT OTP (11) (12)

Reg.	R/W	Addr.	Default	D[15]	D[14]	D[13]	D[12]	D[11]	D[10]	D[9]	D[8]	D[7]	D[6]	D[5]	D[4]	D[3]	D[2]	D[1]	D[0]		
General Settings and Enable																					
SIL_REV	R	0x00	0x0051	RESERVED												SIL_REV					
DEV_CFG_1	R/W	0x01	0x0200	LED_SHORT_T HR	SLEW_RATE		PHASE_SHIFT		PWM_FREQ		RESERVED							GLOBAL_DIM	FSS_EN		
DEV_CFG_2	R/W	0x02	0x6003	CH_FS_MASK	LATCH_EN	CRC_EN	AUTO_DIM_MODE	AUTO_DIM_H_OLD	AUTO_DIM_SPEED			OT_WARN_FS_MASK	RESERVED							MOD_EN	EN_ANA
CH_EN	R/W	0x03	0xFFFF	CH16_EN	CH15_EN	CH14_EN	CH13_EN	CH12_EN	CH11_EN	CH10_EN	CH9_EN	CH8_EN	CH7_EN	CH6_EN	CH5_EN	CH4_EN	CH3_EN	CH2_EN	CH1_EN		
Diagnostics																					
DIAG_STAT_1	R1C	0x04	0x0000	CH16_OPEN	CH15_OPEN	CH14_OPEN	CH13_OPEN	CH12_OPEN	CH11_OPEN	CH10_OPEN	CH9_OPEN	CH8_OPEN	CH7_OPEN	CH6_OPEN	CH5_OPEN	CH4_OPEN	CH3_OPEN	CH2_OPEN	CH1_OPEN		
DIAG_STAT_2	R1C	0x05	0x0000	CH16_SHORT	CH15_SHORT	CH14_SHORT	CH13_SHORT	CH12_SHORT	CH11_SHORT	CH10_SHORT	CH9_SHORT	CH8_SHORT	CH7_SHORT	CH6_SHORT	CH5_SHORT	CH4_SHORT	CH3_SHORT	CH2_SHORT	CH1_SHORT		
DIAG_STAT_3	R1C	0x06	0x0000	RESERVED	OT_WARN	ISET_PIN_SHORT	ISET_PIN_OPEN	RESERVED	OT_SD	RESERVED											
Dimming and Additional Configurations																					
CH1_PWM	W/R	0x07	0x0FFF	RESERVED							PWM_DIM_1										
CH2_PWM	W/R	0x08	0x0FFF	RESERVED							PWM_DIM_2										
CH3_PWM	W/R	0x09	0x0FFF	RESERVED							PWM_DIM_3										
CH4_PWM	W/R	0x0A	0x0FFF	RESERVED							PWM_DIM_4										
CH5_PWM	W/R	0x0B	0x0FFF	RESERVED							PWM_DIM_5										
CH6_PWM	W/R	0x0C	0x0FFF	RESERVED							PWM_DIM_6										
CH7_PWM	W/R	0x0D	0x0FFF	RESERVED							PWM_DIM_7										
CH8_PWM	W/R	0x0E	0x0FFF	RESERVED							PWM_DIM_8										
CH9_PWM	W/R	0x0F	0x0FFF	RESERVED							PWM_DIM_9										
CH10_PWM	W/R	0x10	0x0FFF	RESERVED							PWM_DIM_10										
CH11_PWM	W/R	0x11	0x0FFF	RESERVED							PWM_DIM_11										
CH12_PWM	W/R	0x12	0x0FFF	RESERVED							PWM_DIM_12										
CH13_PWM	W/R	0x13	0x0FFF	RESERVED							PWM_DIM_13										
CH14_PWM	W/R	0x14	0xFFF	RESERVED							PWM_DIM_14										
CH15_PWM	W/R	0x15	0x0FFF	RESERVED							PWM_DIM_15										
CH16_PWM	W/R	0x16	0x0FFF	RESERVED							PWM_DIM_16										
CH1_ANA_DIM	W/R	0x17	0x0020	RESERVED							ANA_DIM_1										
CH2_ANA_DIM	W/R	0x18	0x0020	RESERVED							ANA_DIM_2										
CH3_ANA_DIM	W/R	0x19	0x0020	RESERVED							ANA_DIM_3										
CH4_ANA_DIM	W/R	0x1A	0x0020	RESERVED							ANA_DIM_4										
CH5_ANA_DIM	W/R	0x1B	0x0020	RESERVED							ANA_DIM_5										
CH6_ANA_DIM	W/R	0x1C	0x0020	RESERVED							ANA_DIM_6										
CH7_ANA_DIM	W/R	0x1D	0x0020	RESERVED							ANA_DIM_7										
CH8_ANA_DIM	W/R	0x1E	0x0020	RESERVED							ANA_DIM_8										
CH9_ANA_DIM	W/R	0x1F	0x0020	RESERVED							ANA_DIM_9										
CH10_ANA_DIM	W/R	0x20	0x0020	RESERVED							ANA_DIM_10										
CH11_ANA_DIM	W/R	0x21	0x0020	RESERVED							ANA_DIM_11										
CH12_ANA_DIM	W/R	0x22	0x0020	RESERVED							ANA_DIM_12										
CH13_ANA_DIM	W/R	0x23	0x0020	RESERVED							ANA_DIM_13										
CH14_ANA_DIM	W/R	0x24	0x0020	RESERVED							ANA_DIM_14										
CH15_ANA_DIM	W/R	0x25	0x0020	RESERVED							ANA_DIM_15										
CH16_ANA_DIM	W/R	0x26	0x0020	RESERVED							ANA_DIM_16										
PRE-VBIAS	R	0x27	0x5454	PRE-VBIAS_VOLT							REAL_VBIAS_VOLT										
DROP_BAND	R	0x28	0x25B9	RESERVED							LOW_BAND		HIGH_BAND		RESERVED						
SUFFIX_CODE	R	0x32	0x0000	RESERVED							SUFFIX_CODE										
SADDR_PAGE	R	0x33	0x0000	RESERVED										SADDR_PAGE	RESERVED						

Notes:

- 11) Commands in white that are not RESERVED or SIL_REV are read-only.
- 12) Commands in gray can be OTP read and written.

REGISTER DESCRIPTION

SIL_REV (0x00)

POR: Load from the OTP.

The SIL_REV command provides readout data and returns the silicon information.

Bits	Access	Bit Name	Default	Description
D[15:8]	RSV	RESERVED	0x00	Reserved. Always reads as 0.
D[7:4]	RSV	RESERVED	0x5	Reserved. Always reads as 0.
D[3:0]	R	SIL_REV	0x1	Returns the Silicon revision information.

DEV_CFG_1 (0x01)

POR: Load from the OTP.

The DEV_CFG_1 command configures the LED short threshold, PWM dimming frequency, LED current slew rate, and phase shift during PWM dimming. It also enables global dimming and spread spectrum control.

Bits	Access	Bit Name	Default	Description
D[15:14]	R/W	LED_SHORT_TH	00	Sets the LED short threshold. 00: 2V 01: 3V 10: 4V 11: 5V
D[13:12]	R/W	SLEW_RATE	00	Controls the dimming slew rate. 00: No slew rate 01: 5µs 10: 10µs 11: 20µs
D[11:10]	R/W	PHASE_SHIFT	00	Controls the PWM dimming phase shift. 00: No phase shift between channels 01: The rising edge of channel x + 1 is 1µs after channel x 10: The rising edge of channel x + 1 is 5µs after channel x 11: The rising edge of channel x + 1 is 20µs after channel x
D[9:8]	R/W	PWM_FREQ	10	Sets the LED channel PWM dimming frequency. The PWM frequency can be changed on the fly. 00: 1kHz 01: 500Hz 10: 250Hz 11: 1kHz
D[7:2]	RSV	RESERVED	0	Reserved.
D1	R/W	GLOBAL_DIM	0	When global dimming is enabled, all channels share dimming settings with channel 1. This allows users to adjust the LED current of all channels by only changing channel 1. 0: Disable global dimming 1: Enable global dimming
D0	R/W	FSS_EN	0	Enables frequency spread spectrum (FSS). 0: Disabled 1: Enabled

DEV_CFG_2 (0x02)

POR: Load from the OTP.

The DEV_CFG_2 command configures the LED open/short fault mask and protection behavior, the thermal warning fault mask, automatic dimming parameters, logarithmic automatic dimming, AFC™, and the analog dimming circuit.

Bits	Access	Bit Name	Default	Description
D15	R/W	CH_FS_MASK	0	Enables the /FS mask for LED channel diagnostics. 0: Disabled. /FS pulls down if there is a fault error flag or any channel experiences a short/open 1: Enabled. /FS does not pull down if there is a fault error flag or any channel experiences a short/open
D14	R/W	LATCH_EN	1	Sets the fault protection mode. If a fault is detected on a channel, the related channel latches off or enters hiccup mode while the other channels work normally. 0: Hiccup mode 1: Latch-off mode
D13	RSV	CRC_EN	1	Reserved.
D12	R/W	AUTO_DIM_MODE	0	Sets the logarithmic automatic dimming mode. 0: Manual mode. The PWM dimming duty cycle changes for the next PWM dimming cycle 1: Automatic dimming mode (logarithmic dimming). The duty cycle changes according to the fixed exponential curve with a certain speed setting
D11	R/W	AUTO_DIM_HOLD	0	0: Normal operation. The dimming duty cycles changes to the setting value 1: Stop all the ongoing automatic dimming ramping, and remain at the current dimming value on the curve
D[10:8]	R/W	AUTO_DIM_SPEED	000	Sets the automatic dimming speed for the 64-point logarithmic curve. 000: Normal speed. Jump 4 points per PWM cycle (0% to 100% in 16 PWM cycles) 001: 2x speed. Jump 8 points per PWM cycle (0% to 100% in 8 PWM cycles) 010: 4x speed. Jump 16 points per PWM cycle (0% to 100% in 4 PWM cycles) 011: 1/2x speed. Jump 2 points per PWM cycle (0% to 100% in 32 PWM cycles) 100: 1/4x speed, jump 1 points per PWM cycle (0% to 100% in 64 PWM cycles) Others: Reserved, or similar to selecting 000
D7	R/W	OT_WARN_FS_MASK	0	Sets the over-temperature (OT) warning diagnostic mask control. 0: An OT warning signal pulls down the /FS pin 1: An OT warning signal does not pull down the /FS pin
D[6:2]	RSV	RESERVED	0	Reserved.
D1	R/W	MOD_EN	1	0: AFC™ is disabled. Disable up-down counter and maintain the current modulation bit 1: AFC™ is enabled. Enable the up-down counter
D0	R/W	EN_ANA	1	0: The analog circuit is disabled. When disabled, the device shuts down 1: The analog circuit is enabled. When enabled, the device turns on

CH_EN (0x03)

POR: Load from the OTP.

The CH_EN command enables channels 1–16.

Bits	Access	Bit Name	Default	Description
D[15:0]	R/W	CHx_EN	0xFFFF	Channel enable bit. Bits[15:0] control channel 16 to channel 1, respectively. If any channel is not used, set the related bit to 0. 0: Disabled 1: Enabled

DIAG_STAT_1 (0x04)

POR: N/A

The DIAG_STAT_1 command reports the channel LEDx open statuses. If any bit is set to 1, this means the related channel is open. If the command is read once and the fault condition is removed, then the open flag resets to 0.

Bits	Access	Bit Name	Default	Description
D[15:0]	R1C	CHx_OPEN	0x0000	Channel x open protection fault flag. Bits[15:0] control channel 16 to channel 1, respectively. If any channel is not used, set the related bit to 0. 0: No open fault was detected 1: An open fault was detected. After being read, /FS is reset and the fault flag is cleared if set to latch-off mode; if set to hiccup mode, /FS resets once the fault condition is removed, and the fault flag cannot be reset after reading until the fault condition is removed

DIAG_STAT_2 (0x05)

POR: N/A

The DIAG_STAT_2 command reports the channel LEDx short statuses. If the bit is set to 1, the related channel is experiencing a short condition. If the command is read once and the fault condition is removed, then the short flag resets to 0.

Bits	Access	Bit Name	Default	Description
D[15:0]	R1C	CHx_SHORT	0x0000	Channel x short protection fault flag. Bits[15:0] control channel 16 to channel 1, respectively. If any channel is not used, set the related bit to 0. 0: No short fault was detected 1: A short fault was detected. After being read, /FS is reset and the fault flag is cleared if set to latch-off mode; if set to hiccup mode, /FS resets once the fault condition is removed, and the fault flag cannot be reset after reading until the fault condition is removed

DIAG_STAT_3 (0x06)

POR: N/A

The DIAG_STAT_3 command reports an over-temperature (OT) warning, ISET pin short/open fault, and thermal shutdown status. If a bit is set to 1, the related protection is triggered; when the register is read one time, the related flag resets to 0.

Bits	Access	Bit Name	Default	Description
D15	RSV	RESERVED	0	Reserved.
D14	R1C	OT_WARN	0	Over temperature (OT) warning status. 0: No OT warning is present 1: There is an OT warning. After being read, the fault flag is reset. When the temperature recovers, /FS returns to high

D13	R1C	ISET_PIN_SHORT	0	ISET pin short flag. 0: No short condition was detected on the ISET pin 1: A short condition was detected on the ISET pin. After being read, the fault flag is reset. Only VCC or EN can reset the /FS pin
D12	R1C	ISET_PIN_OPEN	0	ISET pin open flag. 0: No open condition was detected on the ISET pin 1: An open condition was detected on the ISET pin. After being read, the fault flag is reset. Only VCC or EN can reset the /FS pin
D11	RSV	RESERVED	0	Reserved.
D10	R1C	OT_SD	0	Returns the OT shutdown status. 0: No OT shutdown has occurred 1: OT shutdown has occurred. After being read, the fault flag is reset. When the temperature recovers, /FS pulls high
D[9:0]	RSV	RESERVED	0	Reserved.

CHx_PWM (0x07~0x16)

POR: Load from the OTP.

The CHx_DIM command controls the PWM dimming duty cycle for all channels (channels 1–16). Register 0x07 corresponds to channel 1, while register 0x16 corresponds with channel 16.

Bits	Access	Bit Name	Default	Description
D[15:12]	RSV	RESERVED	0	Reserved.
D[11:0]	R/W	PWM_DIM	0xFFF	Sets PWM dimming for the corresponding channel.

CHx_ANA_DIM (0x17~0x26)

POR: Load from the OTP.

The CHx_ANA_DIM command controls the analog dimming range for all channels (channels 1–16). Register 0x17 corresponds to channel 1, while register 0x26 corresponds with channel 16.

Bits	Access	Bit Name	Default	Description
D[15:6]	RSV	RESERVED	0	Reserved.
D[5:0]	R/W	ANA_DIM	0x20	Sets analog dimming for the corresponding channel. The register value can be set from 0x00 to 0x3F.

VBIAS_VOLT (0x27)

POR: Load from the OTP.

The VBIAS_VOLT command sets the pre- V_{BIAS} voltage. It can only be changed via the OTP.

Bits	Access	Bit Name	Default	Description																		
D[15:8]	R	PRE-VBIAS	0x54	Sets the pre- V_{BIAS} voltage. When the register value increases by 1, the V_{BIAS} voltage increases by 0.05V, and the FBO voltage = 1.2V. <table border="1"> <thead> <tr> <th>V_{BIAS} (V)</th> <th>Bits[15:8] (Dec)</th> <th>Bits[15:8] (Hex)</th> </tr> </thead> <tbody> <tr> <td>2.5</td> <td>14</td> <td>0E</td> </tr> <tr> <td>2.55</td> <td>15</td> <td>0F</td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> </tr> <tr> <td>13.95</td> <td>243</td> <td>F3</td> </tr> <tr> <td>14</td> <td>244</td> <td>F4</td> </tr> </tbody> </table>	V_{BIAS} (V)	Bits[15:8] (Dec)	Bits[15:8] (Hex)	2.5	14	0E	2.55	15	0F	13.95	243	F3	14	244	F4
V_{BIAS} (V)	Bits[15:8] (Dec)	Bits[15:8] (Hex)																				
2.5	14	0E																				
2.55	15	0F																				
...																				
13.95	243	F3																				
14	244	F4																				
D[7:0]	R	REAL_VBIAS	0xxx	The real value of the V_{BIAS} counter. Automatically adjusted after the MPQ7225 starts up.																		

DROP_BAND (0x28)

Default: 0x25B9

POR: Load from the OTP.

The DROP_BAND command controls the LED voltage (V_{LEDx}) for the AFC™ band, including the low band and the high band. It can only be changed via the OTP.

Bits	Access	Bit Name	Default	Description																				
D[15:8]	RSV	RESERVED	0x25	Reserved.																				
D[7:5]	R	LOW_BAND	0b101	Sets the low-band value for AFC™. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Bits[7:5]</th> <th>Low-Band Value</th> <th>Bits[7:5]</th> <th>Low-Band Value</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>0.2V</td> <td>100</td> <td>0.4</td> </tr> <tr> <td>001</td> <td>0.25V</td> <td>101</td> <td>0.45</td> </tr> <tr> <td>010</td> <td>0.3V</td> <td>110</td> <td>0.5</td> </tr> <tr> <td>011</td> <td>0.35V</td> <td>111</td> <td>0.55</td> </tr> </tbody> </table>	Bits[7:5]	Low-Band Value	Bits[7:5]	Low-Band Value	000	0.2V	100	0.4	001	0.25V	101	0.45	010	0.3V	110	0.5	011	0.35V	111	0.55
Bits[7:5]	Low-Band Value	Bits[7:5]	Low-Band Value																					
000	0.2V	100	0.4																					
001	0.25V	101	0.45																					
010	0.3V	110	0.5																					
011	0.35V	111	0.55																					
D[4:2]	R	HIGH_BAND	0b110	Sets the high-band value for AFC™. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Bits[4:2]</th> <th>High-Band Value</th> <th>Bits[4:2]</th> <th>High-Band Value</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>0.25V</td> <td>100</td> <td>0.45</td> </tr> <tr> <td>001</td> <td>0.3V</td> <td>101</td> <td>0.5</td> </tr> <tr> <td>010</td> <td>0.35V</td> <td>110</td> <td>0.55</td> </tr> <tr> <td>011</td> <td>0.4</td> <td>111</td> <td>0.6</td> </tr> </tbody> </table>	Bits[4:2]	High-Band Value	Bits[4:2]	High-Band Value	000	0.25V	100	0.45	001	0.3V	101	0.5	010	0.35V	110	0.55	011	0.4	111	0.6
Bits[4:2]	High-Band Value	Bits[4:2]	High-Band Value																					
000	0.25V	100	0.45																					
001	0.3V	101	0.5																					
010	0.35V	110	0.55																					
011	0.4	111	0.6																					
D[1:0]	RSV	RESERVED	0b01	Reserved.																				

SUFFIX_CODE (0x32)

POR: Load from the OTP.

The SUFFIX_CODE command returns the code information. It can only be changed via the OTP.

Bits	Access	Bit Name	Default	Description
D[15:8]	RSV	RESERVED	0x00	Reserved.
D[7:0]	R	SUFFIX_CODE	0x00	Returns the suffix code information. It can also be used to store the code information, though this can only be changed via the OTP.

SADDR_PAGE (0x33)

Default: 0x0000. Read-only after OTP.

POR: Load from the OTP

The SADDR_PAGE command controls the device address. It can only be changed via the OTP, and is read-only after OTP.

Bits	Access	Bit Name	Default	Description
D[15:7]	RSV	RESERVED	0x00	Reserved.
D6	R	SADDR_PAGE	0	Information register. Can be set to 0 or 1 via the OTP to support different device addresses.
D[5:0]	RSV	RESERVED	0x00	Reserved.

APPLICATION INFORMATION

AFC™ Network Connection

The FBI, FBO, and MODE pins are related to AFC™. If AFC™ is not used, float the FBO pin, then connect FBI and MODE to GND (see Figure 18).

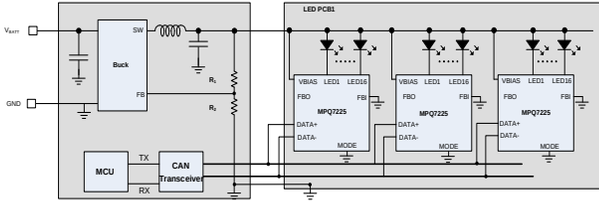


Figure 18: Application Circuit without AFC™

V_{BIAS} can be set by the DC/DC converter's feedback voltage, calculated with Equation (3):

$$V_{BIAS} = V_{FB} \left(1 + \frac{R_1}{R_2}\right) \quad (3)$$

Consider the maximum LED voltage and ensure that $(V_{BIAS} - V_{LED})$ exceeds the headroom of each V_{LEDx} .

When using AFC™, connect the FBI pin of the last slave device or single chip to GND; otherwise, connect FBI to the FBO pin of the next MPQ7225 for the current sink headroom information (see Figure 19).

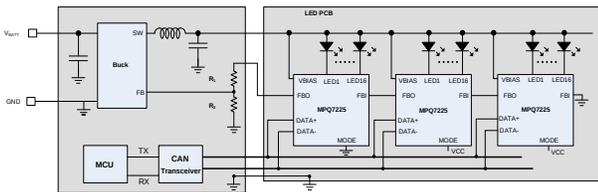


Figure 19: Application Circuit with AFC™ and a Connected FBO

For example, slave 2's FBI pin should be connected to slave 3's FBO pin. For the master device, the FBO pin is the feedback output, and it should be connected to the DC/DC converter's feedback pin through a resistor divider network.

If the MPQ7225 and DC/DC converter are on the same board, or there is a connected FBO wire condition, the resistor network can be connected following Figure 18. Then the FB resistors can be estimated with Equation (4):

$$V_{FBO} = V_{FB} \left(1 + \frac{R_1}{R_2}\right) \quad (4)$$

Where V_{FB} is the reference voltage of the DC/DC converter (e.g. for the MPQ4323C, it is 0.8V), and FBO can be between 0.6V and 2.2V. If $V_{FBO} = 1.2V$ and $R_2 = 80.6k\Omega$, then R_1 is $40.2k\Omega$.

The pre- V_{BIAS} voltage is set via the OTP, internal modulator, and resistors (R_1 and R_2) (see Figure 20).

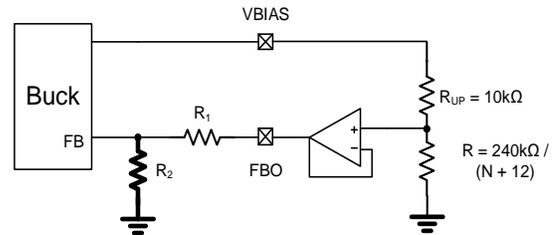


Figure 20: AFC™ Modulator Network

In Figure 19, N can be adjusted from 14 to 244 via OTP register 0x27. Note that the pre- V_{BIAS} voltage should match the LED voltage, or the device detects an LED open or short when the LED is on. So if $V_{FBO} = 1.2V$ and $N = 100$ (0x6464), then pre- V_{BIAS} should be set to 6.8V.

N automatically adjusts when the LED voltage changes after the device starts operating. If $V_{FB} = 0.8V$, $R_2 = 80.6k\Omega$, and $R_1 = 40.2k\Omega$, the FBO voltage is about 1.2V, and V_{BIAS} can be adjusted between 2.5V and 14V with an N change between 14 and 244. See the V_{BIAS_VOLT} (0x27) section on page 39 for more details.

If the MPQ7225 and DC/DC converter are not on the same PCB, there must be an FBO line between the converter and the MPQ7225. If the FBO line is open, V_{BIAS} is regulated to the battery voltage (V_{BATT}), then an LED short is triggered.

A resistor network can be used to prevent V_{BIAS} from regulating to V_{BATT} when the FBO line is open.

Figure 21 shows the AFC™ modulator network.

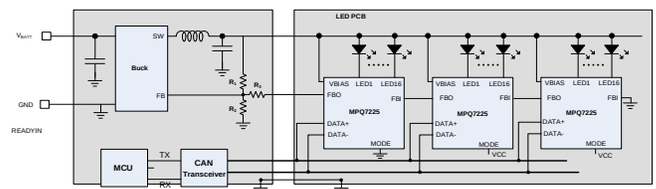


Figure 21: AFC™ Modulator Network

V_{BIAS} can be calculated with Equation (5):

$$V_{BIAS} = \frac{V_{FB} \times (R_1 + R_3) + \frac{V_{FB}}{R_2} \times R_1 \times R_3}{240 + R_1 \times \frac{N+12}{240} + R_3} \quad (5)$$

When R3 is disconnected, V_{BIAS_O} can be estimated with Equation (6):

$$V_{BIAS_O} = V_{FB} \times \left(1 + \frac{R_1}{R_2}\right) \quad (6)$$

Figure 22 shows the AFC™ network with FBO open protection.

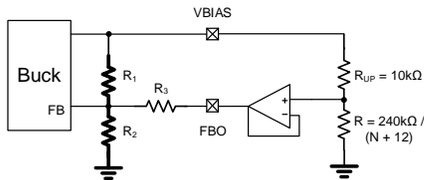


Figure 22: AFC™ Modulator Network with FBO Open Protection

For example, when the MPQ7225 has 2 LEDs in series (V_{LED} = 6.3V), set V_{BIAS_O} = 7.1V when FBO is open. If the DC/DC converter’s V_{FB} is 0.8V (based on Equation (6)), select R₁ = 100kΩ so that R₂ = 12.7kΩ. If the N is set to 100 via the OTP, set R₃ = 100kΩ. Then the pre-V_{BIAS} voltage is 6.71V based on Equation (5). When N changes from 14 to 244, V_{BIAS} changes from 5.9V to 7.6V, so consider the pre-V_{BIAS} value set via the OTP, as well as resistor selection when making this connection. The connection in Figure 21 minimizes the V_{BIAS} range.

Selecting the VBIAS Capacitor

The VBIAS pin is the bias supply. The MPQ7225 operates from an input voltage (V_{IN}) between 2.5V and 18V. A capacitor (C_{IN}) is required to decouple the VBIAS line’s voltage noise. If using the MPQ4323 output as the V_{BIAS} for the MPQ7225, a decoupling capacitance is required for the MPQ7225’s VBIAS: 2 x 22μF, 2 x 10μF, and 0.1μF. Place the 22μF capacitors close to the MPQ4323. Place the 10μF capacitors close the LEDs, and place the 0.1μF capacitor close to the MPQ7225’s VBIAS pin.

Selecting the VCC Capacitor and Current Capability

The VCC pin is the internal bias power supply. An internal LDO from VBIAS generates the 3.3V

VCC. VCC supplies power to the internal control circuit and gate drivers. A ≥10μF decoupling capacitor and 1-10kΩ resistor should be in parallel to place from VCC to ground. The 1-10kΩ resistor ensures to discharge the VCC voltage to ~0V at the Power on cycle. VCC needs power from the external LDO if the V_{BIAS} cannot sufficiently power VCC. The external LDO should be between 3.1V and 3.5V and with a 50mA + 20mA current ability. When there are multiple devices in parallel, the external DC source current ability should be ((50mA + n x 20mA)), where the n is the number of devices.

LED Current Setting

Set the LED currents of all channels with an external resistor at ISET pin, calculated with Equation (7):

$$I_{SET} \text{ (mA)} = \frac{600}{R_{ISET} \text{ (k}\Omega)} \quad (7)$$

Certain ISET resistors are recommended (see Table 10).

Table 10: Resistor Selection

I _{LED} (mA)	R _{ISET} (kΩ)
200	3.01
100	6.04
50	12.1

The LED current can be adjusted via analog dimming and PWM dimming. For more details, see the Pulse-Width Modulation (PWM) Dimming section on page 28 and the Analog Dimming section on page 29.

MODE Pin Configuration

If AFC™ is disabled, connect the MODE pin to GND. If AFC™ is enabled and the part is the master, connect MODE to GND; if it is a slave device, connect MODE to VCC.

EN Pin

If the EN pin is not used to control the MPQ7225 on/off function, EN can be directly connected to VBIAS through a 10kΩ resistor. When EN pulls low, VCC shuts down, and all the registers are reset.

ADDR1 and ADDR2 Pin

The ADDR1 and ADDR2 pins set the device address. They must be connected to VCC and

GND, or connected to GND through a 35k Ω resistor (within a $\pm 10\%$ range).

ESD protection design

Electrostatic discharge (ESD) is the release of static electricity when two objects come into contact. If any of the MPQ7225's pins need to be connected to another board through a connector with a line, the pin may suffer from ESD. The LEDx, DATA+, DATA-, /FS, FBI, and FBO pins typically have a chance to connect with another board through a line. For the LEDx pin, it is recommended to use a $\leq 100\text{nF}$ capacitor in parallel with V_{LEDx} to protect from ESD if the LED load and the MPQ7225 are not on the same board. For DATA+ and DATA-, a total capacitance of $\leq 100\text{pF}$ is recommended in combination with an ESD diode in parallel with DATA+ and DATA- to protect from ESD in real application. It is recommended that the ESD diode's VRRM be 5V, and is best to choose a VRRM below 18V for DATA+/- pin. For EN, /FS, FBI, and FBO pin, it is recommended to add $\leq 10\text{nF}$ capacitor and ESD diode to protect the pin. Customer should select the proper ESD protection circuit based on their own application situation.

PCB Layout Guidelines for BCI/EMC ⁽¹³⁾

Consider the bulk current injection (BCI), as FBO has a maximum current capability of 5mA for anti-interference. To improve BCI and EMC results, refer to Figure 23 on page 44 and follow the guidelines below:

1. For the MPQ4323C, place the symmetric input capacitors as close to VIN and GND as possible.
2. For the MPQ4323C, ensure that the high-current paths at GND and VIN have short, direct, and wide traces.
3. For the MPQ4323C, place the VCC capacitor as close to VCC and GND as possible.
4. For the MPQ4323C, route SW and BST away from sensitive analog areas, such as FB.
5. For the MPQ7225, place the feedback resistors close to the chip to ensure that the trace connected to FB is as short as possible.
6. For the MPQ7225, place the capacitors as close to the input as possible.
7. For the MPQ7225, add a small capacitor as close as the IC pins as possible to improve anti-interference abilities.
8. For the MPQ7225, a GND polygon is necessary since it improves anti-interference abilities and it can improve heat dissipation.
9. For the MPQ7225, make the GND polygon large.

2-Layer Layout Guidelines

For a 2-layer PCB layout, follow the steps below:

1. The top layer should include the power, signal, and GND.
2. Cover GND in all areas except for the signal and power path.
3. The bottom layer should only include the GND polygon to shield noise interference, unless there is not enough PCB space.

4-Layer Layout Guidelines

For a 4-layer PCB layout, follow the steps below:

1. The top layer should include the power, signal, and GND.
2. Cover GND in all areas on the top layer except for the signal and power path.
3. The second layer should only include GND to shield noise interference on the top layer.
4. The third layer should include the power, signal, and GND.
5. Cover GND in all areas on the third layer except for the signal path.
6. Cover GND in all areas on the bottom layer except for the signal and power path.

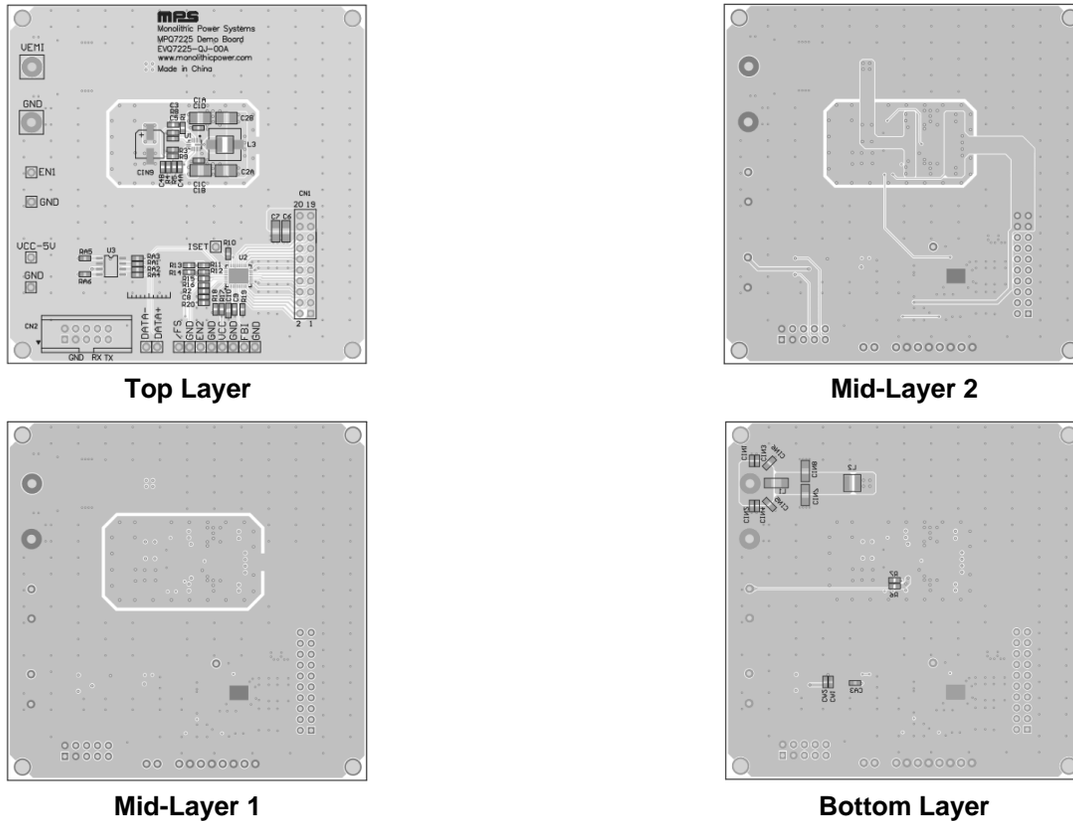


Figure 23: Recommended PCB Layout

Note:

13) The recommended PCB layout is based on Figure 24 on page 45.

TYPICAL APPLICATION CIRCUIT

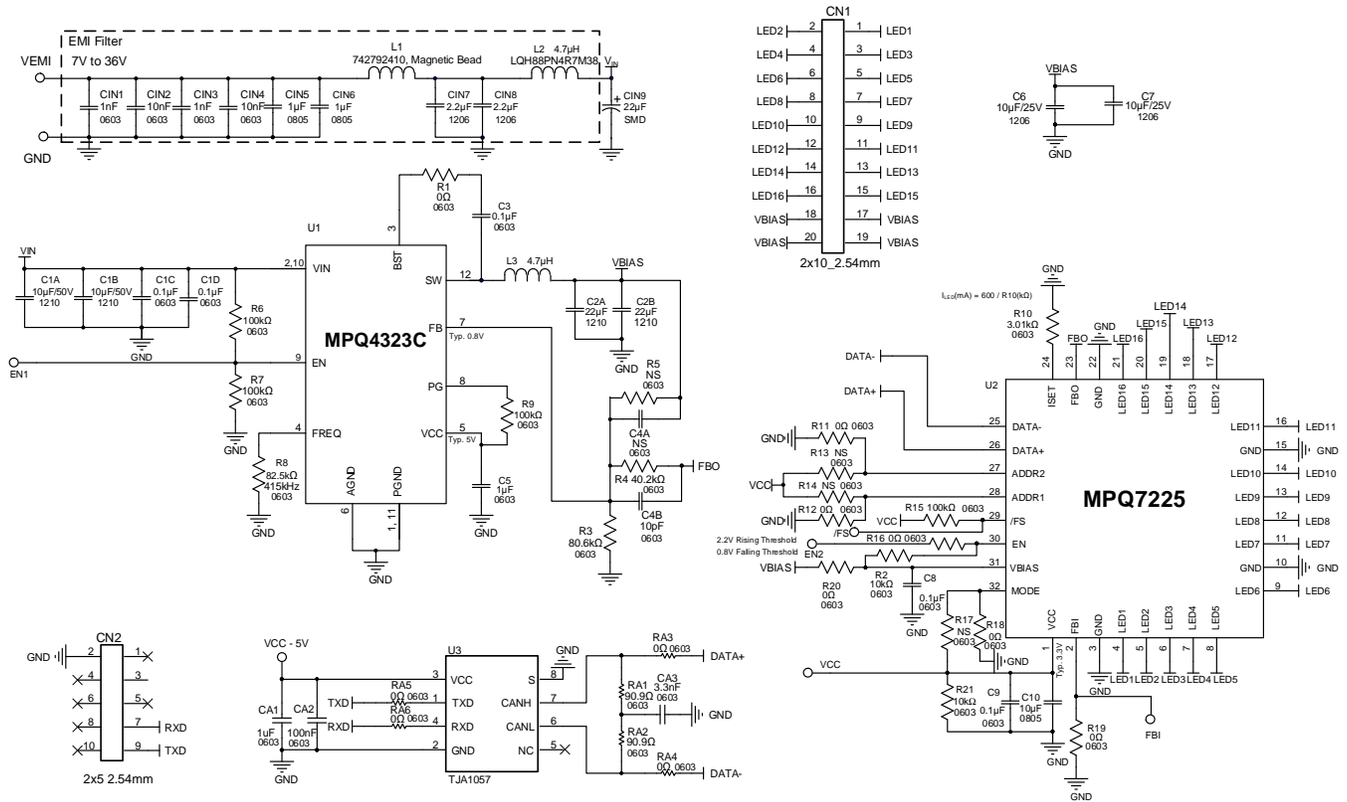
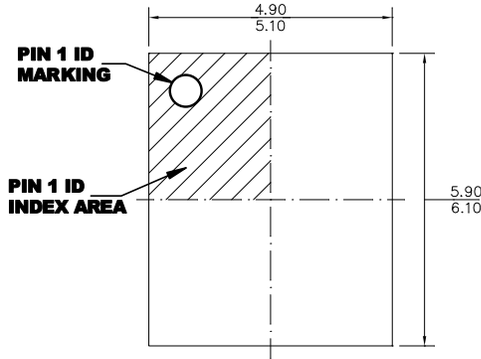


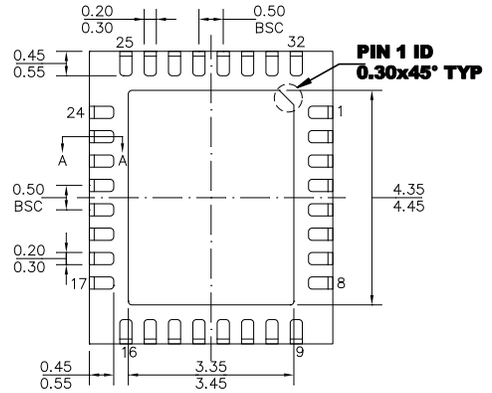
Figure 24: Typical Application Circuit (ILED = 200mA/Channel)

PACKAGE INFORMATION

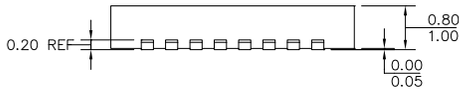
**QFN-32 (5mmx6mm)
Wettable Flank**



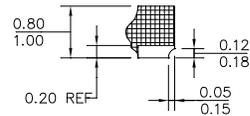
TOP VIEW



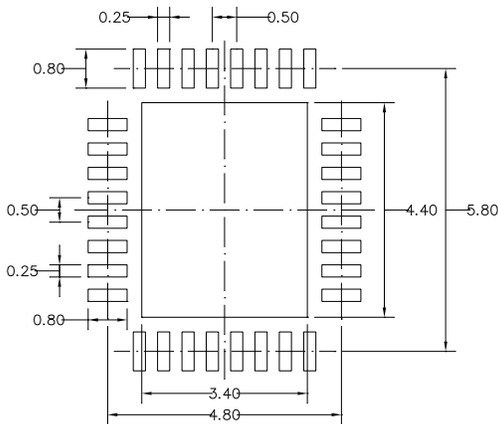
BOTTOM VIEW



SIDE VIEW



SECTION A-A

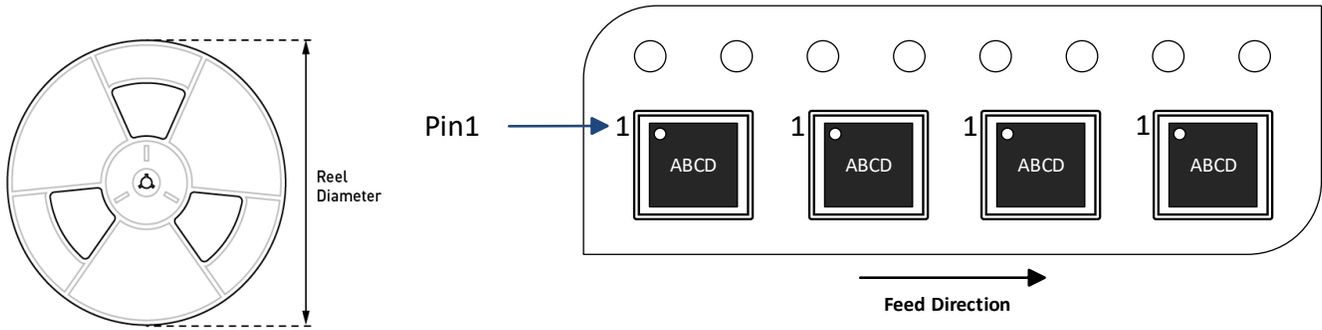


RECOMMENDED LAND PATTERN

NOTE:

- 1) THE LEAD SIDE IS WETTABLE.
- 2) ALL DIMENSIONS ARE IN MILLIMETERS.
- 3) EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH.
- 4) LEAD COPLANARITY SHALL BE 0.08 MILLIMETERS MAX.
- 5) JEDEC REFERENCE IS MO-220.
- 6) DRAWING IS NOT TO SCALE.

CARRIER INFORMATION



Part Number	Package Description	Quantity/ Reel	Quantity/ Tube	Quantity/ Tray	Reel Diameter	Carrier Tape Width	Carrier Tape Pitch
MPQ7225GQJE-xxxx-AEC1-Z	QFN-32 (5mmx6mm)	5000	N/A	N/A	13in	12mm	8mm

REVISION HISTORY

Revision #	Revision Date	Description	Pages Updated
1.0	3/28/2023	Initial Release	-
1.1	2/22/2024	Update the Functional Safety description and logo.	1
		Add the 1-10kΩ VCC to GND discharge resistor in pin description section.	4
		Add the 1-10kΩ VCC to GND discharge resistor in APPLICATION INFORMATION section.	42
		Add pin ESD protection design tips in cross board application.	43
		Update the recommend resistor in typical application circuit.	45
		Update the recommend resistor in typical application circuit.	45
1.2	9/4/2025	<ul style="list-style-type: none"> Updated AFC to AFC™ in the Description section Updated AFC to AFC™ in the Features section Added Note 1 	1
		Updated AFC to AFC™ for the FBO and MODE pin descriptions in the Pin Functions section.	4
		Updated AFC to AFC™ in the following sections: <ul style="list-style-type: none"> Pre-Regulator Adaptive Feedback Control™ (AFC™) section Figure 5 title Figure 6 title 	25
		Updated AFC to AFC™ in the Enable and Start-Up section.	28
		Made minor formatting edits to the Status Byte and CRC Byte subsections, and added the Idle State subsection to the Communication Protocol section.	34
		Updated AFC to AFC™ in the DEV_CFG_2 (0x02) section.	37
		Updated AFC to AFC™ in the DROP_BAND (0x28) section.	40
		Updated AFC to AFC™ in the following sections: <ul style="list-style-type: none"> AFC™ Network Connection section Figure 18 title Figure 19 title Figure 20 title Figure 21 title Figure 22 title MODE Pin Configuration section 	41–42
		Updated all note numbers following the addition of Note 1 on page 1.	5, 7–8, 13–16, 35, 44
		Updated AFC to AFC™ in the header.	All pages

REVISION HISTORY

Revision #	Revision Date	Description	Pages Updated
1.3	11/3/2025	Updated the fault register behavior when set to hiccup mode in the Diagnostic and Fault Indications section; updated the LED open fault register behavior when set to hiccup mode in the LED Open Protection section; updated the LED short fault register behavior when set to hiccup mode in the LED Short Protection section.	30
		Updated the open flag behavior in the command description and the LED open fault register behavior if an open fault is detected in the CHx_OPEN bit description for the DIAG_STAT_1 (0x04) section; updated the short flag behavior in the command description and the LED short fault register behavior if a short fault is detected in the CHx_SHORT bit description for the DIAG_STAT_2 (0x05) section.	38
		Updated formatting in Revision History section.	48

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