

# M08889

## High Performance RGB Driver for DLP/LCD/LCoS Projectors

The M08889 is a high efficiency three channel 2 A LED/laser driver with integrated buck-boost synchronous DC-DC converter for LCD/LCoS/DLP projection displays. It features automatic optical power control for consistent white balance across temperature variation and light sources aging. The internal buck-boost DC-DC converter automatically regulates the LEDs anodes voltage from a 2.6-5.25 V input voltage to minimize system power dissipation.

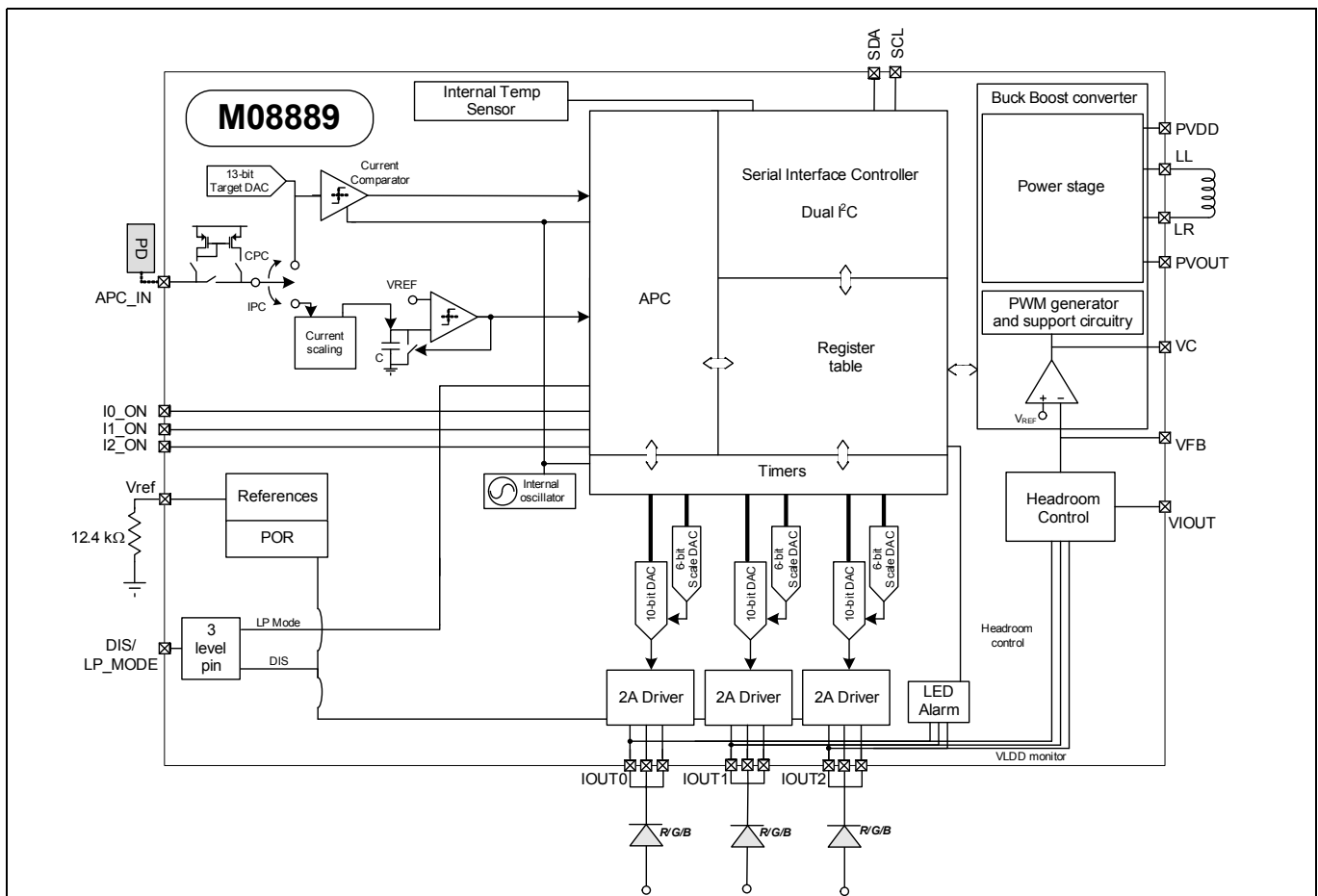
### Features

- Three 2 A common anode LED/laser drivers
- Integrated 12.5 Msps 10-bit current DACs with 6-bit programmable full scale
- Real-time continuous and integrating optical power control
- Synchronous Buck-Boost DC-DC converter with typical efficiency of 88% for 1.5 A output current with input voltage from 2.7 V to 5 V
- Safety circuitry
- High speed I<sup>2</sup>C interface

### Applications

- DLP/LCD/LCoS Projector Systems
- Backlight illumination

M08889 Block Diagram



## Ordering Information

Part Number	Package	Operating Temperature
M08889G-13 *	36 pin, 6 mm x 5 mm QFN	-40 °C to +85 °C
M08889-13EVM	Evaluation board with M08889-12	-40 °C to +85 °C

\* The letter "G" designator in the part number indicates that the device is RoHS-compliant. Refer to [www.mindspeed.com](http://www.mindspeed.com) for additional information.

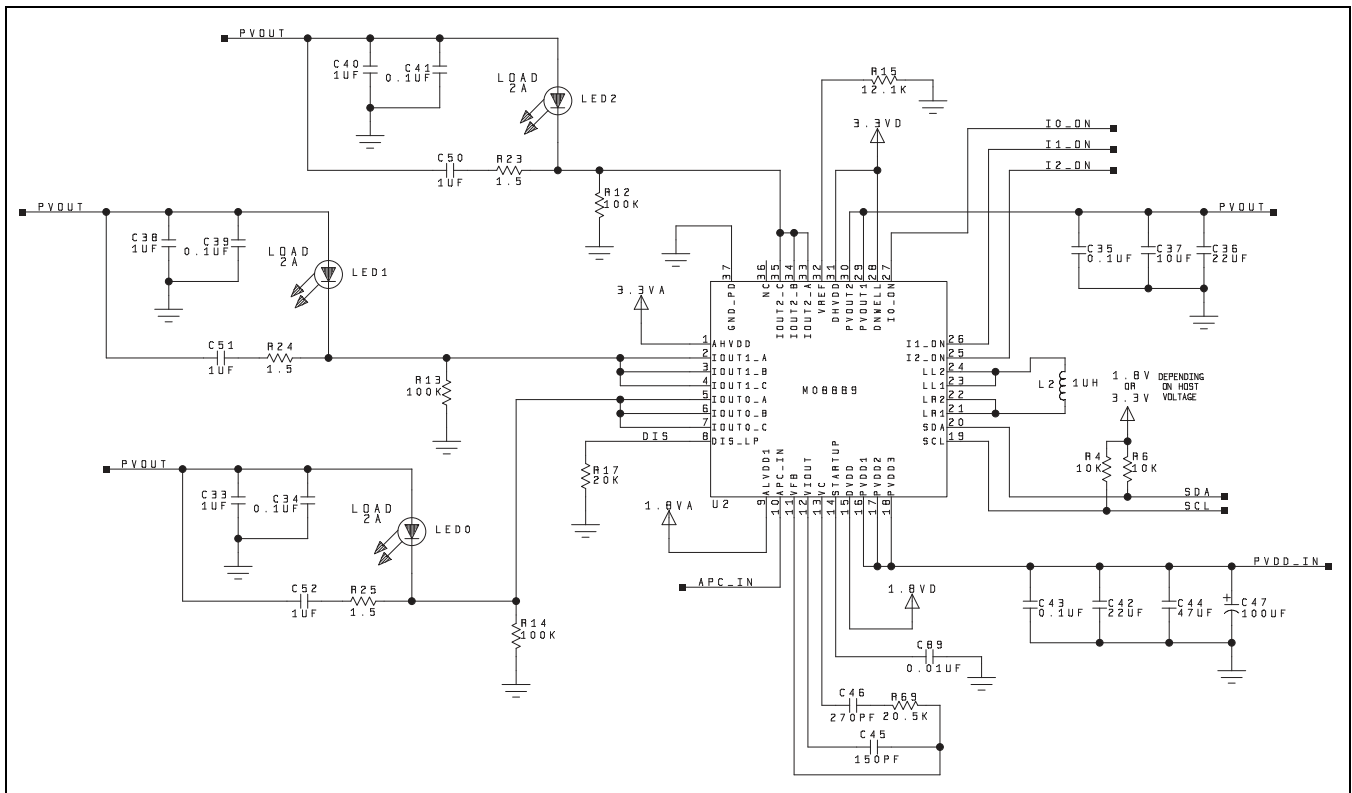
## Revision History

Revision	Level	Date	Description
G	Release	February 2012	<a href="#">Table 1-1</a> : PVDD, PVOOUT, LL, LR, VFB and VC absolute maximums. <a href="#">Table 1-2</a> : LVPOR and HVPOR specifications. <a href="#">Table 1-3</a> : PVDD, PVOOUT, tr_PVOOUT and Overvoltage specifications. Added <a href="#">Figure 1-1</a> . <a href="#">Table 1-8</a> : IOUTx output stability specification. <a href="#">Table 1-11</a> : Headroom Variation specification. <a href="#">Table 3-1</a> : Recommended register settings changed.
F	Preliminary	December 2011	<a href="#">"M08889 Block Diagram" on page 1</a> , removed 4-wire serial interface. <a href="#">Table 1-1</a> : Removed I <sup>2</sup> C/SPI. <a href="#">Section 1.9</a> : Corrected I <sup>2</sup> C address (changed 4Ch, 98h, and 99h to 4Dh, 9Ah, and 9Bh, respectively). <a href="#">Table 3-1</a> : Added settings for registers 0x03, 0x1F, 0x22, 0x61, 0x62, 0x63, and 0x64.
E	Preliminary	October 2011	Update registers and functional description for -13 revision of part.
D	Preliminary	August 2011	Updated Application Drawing on page 3. Added clarifying text to Register.alarm_iout (address.83h).
C	Preliminary	August 2011	Added Register Section. Update specifications, descriptions and applications information.
B	Preliminary	July 2011	Change package pinout. Add Application Drawing.
A	Preliminary	February 2011	Initial

## Conventions

Throughout this document an italic x is used to indicate different channels; i.e. IOUTx means IOUT0, IOUT1, or IOUT2.

Application Drawing



## Selecting External Components for Use with the M08889 and PCB Layout Recommendations

The inductor is the most critical external component used with the M08889. The Vishay-Dale IHLP2020CZER1R0M01 is used on the M08889evm and was used in the validation and characterization of the M08889. This inductor is a 1  $\mu$ H device with a 9.2 A rating and low resistance. The M08889 switches at 2.5 MHz so a 1  $\mu$ H inductor should be selected with good performance at this frequency and a saturation current and temperature rating higher than the expected peak input current at the maximum operating temperature. Selecting an inductor with an inadequate saturation current may damage the M08889 and will result in poor operating efficiency.

Capacitors are also important. In general, only ceramic capacitors should be used to achieve the best reliability and highest efficiency. Ceramic capacitors should be chosen with voltage ratings higher than the highest operating voltage and higher than any expected ripple voltage. Capacitors should be placed close to the M08889 or close to the load that they are de-coupling and preferably they will be placed on the same side of the pcb as the load they are de-coupling. Each capacitor should have its own vias (ground and/or power). Vias should not be shared between de-coupling capacitors and other signals. As an example—do not combine ground signals from 2 different components into one via.

A snubbing network of 1  $\mu$ F in series with 1.5  $\Omega$  should be placed in parallel with the LED/Laser at each IOUTx pin. The inductance in series with the LED/Laser should be less than 500 nH and this should be considered if the LED/Laser will be mounted on a long flex circuit.

## Basic M08889 Register Set-up

In most applications only a small number of registers need to be written at power-up. These same registers will also need to be rewritten after the disable pin (DIS) is cycled. Whenever it is desired that the LED/Laser currents change the `ioutx_msb` and/or `ioutx_lsb` will need to be rewritten and the new values will be strobed into the output DACs on the low to high transition of the corresponding `Ix_ON` pin.

See the appropriate section in the Functional Description chapter of this data sheet if advanced features of the M08889 are used. These advanced features include Automatic Power Control of outputs using a photodiode or color sensor, Timer-modulated output currents, Low Power Mode and Output Alarm configurations. The registers used for each of these functions will be listed in the appropriate section and a complete listing of the M08889 registers is included at the last section of this data sheet.

### **Basic Register Configuration (all other registers may be left at their default value)**

Name	Address	Recommend Setting	Description
<code>opmode_ctrl0</code>	0x00	50h	Enable self-calibration of pin.IOUTx headroom.
<code>opmode_ctrl1</code>	0x01	80h or 90h	Recommended setting.
reserved	0x03	80h	Disable DC-DC speed-up circuit.
<code>out_ctrlx</code>	0x05, 0x06, 0x07	7Fh	Recommended DC-DC feedback setting.
<code>tempsens_ctrl</code>	0x08	22h	Recommended temperature sensor configuration.
<code>ioutx_msb</code>	0x10[1:0], 0x14[1:0], 0x18[1:0]	xxb	Two most significant bits of output current setting.
<code>ioutx_lsb</code>	0x11, 0x15, 0x19	xxh	Eight least significant bits of output current setting.
<code>ioutx_scale</code>	0x12, 0x16, 0x1A	00xxxxxb	Set the scaling of the output currents.
<code>DC-DC_overvoltage</code>	0x1F	A0h	Set DC-DC overvoltage protection to 5 V nominal.
<code>DC-DC_mode</code>	0x20	03h	Recommended DC-DC converter configuration.
reserved	0x22	40	Recommended DC-DC converter configuration.
<code>regref_setup</code>	0x24	20h	Recommended DC-DC converter feedback configuration.
<code>regrefx_ctrl1</code>	0x27, 0x2B, 0x2F	3Fh 57h 7Fh AFh	Output headroom and decimation factor for pin.IOUTx current less than 0.6 A. Output headroom and decimation factor for pin.IOUTx current from 0.6 A to 1 A. Output headroom and decimation factor for pin.IOUTx current from 1 A to 1.5 A. Output headroom and decimation factor for pin.IOUTx current from 1.5 A to 2.0 A.
<code>regrefx_ctrl0</code>	0x28, 0x2C, 0x30	44h	Recommended DC-DC converter configuration.
<code>DCDC_ctrl3</code>	0x61	15h, then write 95h to this register after 01h is written to 0x72.	Recommended DC-DC negative current limit (set to 7 A).
<code>DCDC_ctrl2</code>	0x62	2Fh	Enable overvoltage protection and set positive current limit (set to 7 A).
<code>DCDC_ctrl1</code>	0x63	8Fh	Enable internal DC-DC feedback.
<code>DCDC_ctrl0</code>	0x64	5Fh	Recommended DC-DC converter configuration.
<code>start_op</code>	0x72	01h	Register loading complete, begin operation.



# 1.0 Electrical Characteristics

## 1.1 Absolute Maximum Ratings

These are the absolute maximum ratings at or beyond which the IC can be expected to fail or be damaged. Reliable operation at these extremes for any length of time is not implied.

**Table 1-1. Absolute Maximum Ratings**

Symbol	Parameter	Minimum	Typical	Maximum	Units
DV <sub>DD</sub> , ALV <sub>DD</sub>	1.8 V digital and analog supplies	—	1.98	—	V
DHV <sub>DD</sub> , AHV <sub>DD</sub>	3.3 V digital and analog supplies	—	3.63	—	V
PV <sub>DD</sub>	Voltage supply to power DC-DC converter	—	5.25	—	V
PVOUT	DC-DC converter output pin	—	5.25	—	V
LL, LR	External inductor pins for DC-DC converter	—	5.5	—	V
IOUT0, IOUT1, IOUT2	Output pins for driving LED/Laser - maximum voltage	—	5.5	—	V
T <sub>JCTN</sub>	Junction temperature	-40	—	+125	°C
T <sub>STG</sub>	Storage temperature	-65	—	+150	°C
APC_IN	RGB photodiode feedback input voltage	-0.4	—	ALV <sub>DD</sub> + 0.4	V
VFB	DC-DC converter feedback pin	—	3.63	—	V
I <sub>APC_IN</sub>	RGB photodiode feedback input current	-0.5	—	4	mA
I_VREF	Current into reference voltage pin	-0.12	—	+0.12	mA
DIS/LP_MODE	Disable all LED/Laser outputs or operate with low power values	-0.4	—	3.63	V
IO_ON, I1_ON, I2_ON	Input pins to activate LED/Laser output	-0.4	—	3.63	V
SCLK_S, SDA_S	I <sup>2</sup> C interface	-0.4	—	3.63	V
VC		—	3.63	—	V

## 1.2 DC Characteristics

**Min and Max values:**  $T_C = -40\text{ }^\circ\text{C}$  to  $85\text{ }^\circ\text{C}$ ,  $DV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $ALV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $DHV_{DD} = 3.3\text{ V} \pm 5\%$ ,

$AHV_{DD} = 3.3\text{ V} \pm 5\%$  unless otherwise noted. **Typical values:**  $T_C = 25\text{ }^\circ\text{C}$ ,  $DV_{DD} = 1.8\text{ V}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $DHV_{DD} = 3.3\text{ V}$ ,  $AHV_{DD} = 3.3\text{ V}$  unless otherwise noted.

**Table 1-2. DC Characteristics LED Driver**

Symbol	Parameter		Notes	Minimum	Typical	Maximum	Units
$DV_{DD}$	1.8 V supply for digital circuitry		—	1.71	1.8	1.89	V
$ALV_{DD}$	1.8 V supply for analog circuitry		—	1.71	1.8	1.89	V
$DHV_{DD}$	3.3 V supply for digital circuitry		—	3.13	3.3	3.47	V
$AHV_{DD}$	3.3 V supply for analog circuitry		—	3.13	3.3	3.47	V
$I_{LVDD}$	1.8 V supply current ( $DV_{DD}$ and $ALV_{DD}$ )		1, 2, 3, 4	—	—	7	mA
	Standby current - 1.8 V		—	—	0.001	—	
$I_{HVDD}$	3.3 V supply current ( $DHV_{DD}$ and $AHV_{DD}$ )		1, 3, 4	—	—	0.12	mA
	Standby current - 3.3 V		—	—	0.001	—	
$PV_{DD}$	Standby current		—	—	1	—	$\mu\text{A}$
$LV_{POR}$	Power-on RESET voltage for 1.8 V supply	De-assert (rising voltage on 1.8 V supply)	—	—	1.5	—	V
		Assert (falling voltage on 1.8 V supply)	—	—	1.4	—	
$HV_{POR}$	Power-on RESET voltage for 3.3 V supply	De-assert (rising voltage on 3.3 V supply)	—	—	2.7	—	V
		Assert (falling voltage on 3.3 V supply)	—	—	2.65	—	
$T_C$	Case temperature		5	-40	—	85	$^\circ\text{C}$

**NOTES:**

- Excludes  $I^2C$  serial interface current and LED current.
- $I_{LVDD}$  will be increase by 0.5% of the  $I_{X\_OUT}$  current when  $I_{X\_OUT}$  is active.
- Operating in IPC or CPC will add less than 1 mA current over Open Loop mode.
- Open Loop with default register values loaded after RESET.
- Measured on top of M08889 case

**Table 1-3. DC Characteristics DC-DC Converter**

Symbol	Parameter	Notes	Minimum	Typical	Maximum	Units
$PV_{DD}$	Voltage input to DC-DC converter	1	2.7	—	5	V
		2	3.3	—	5	V
$PV_{OUT}$	DC-DC converter output voltage	3	—	—	5	V
$V_{FB}$	DC-DC converter feedback voltage	—	—	1.24	—	V
$C_{PVDD}$	Minimum DC-DC converter input capacitance	—	170	—	—	$\mu\text{F}$
$\eta_{DC-DC}$	DC-DC converter efficiency	4	—	88	—	%

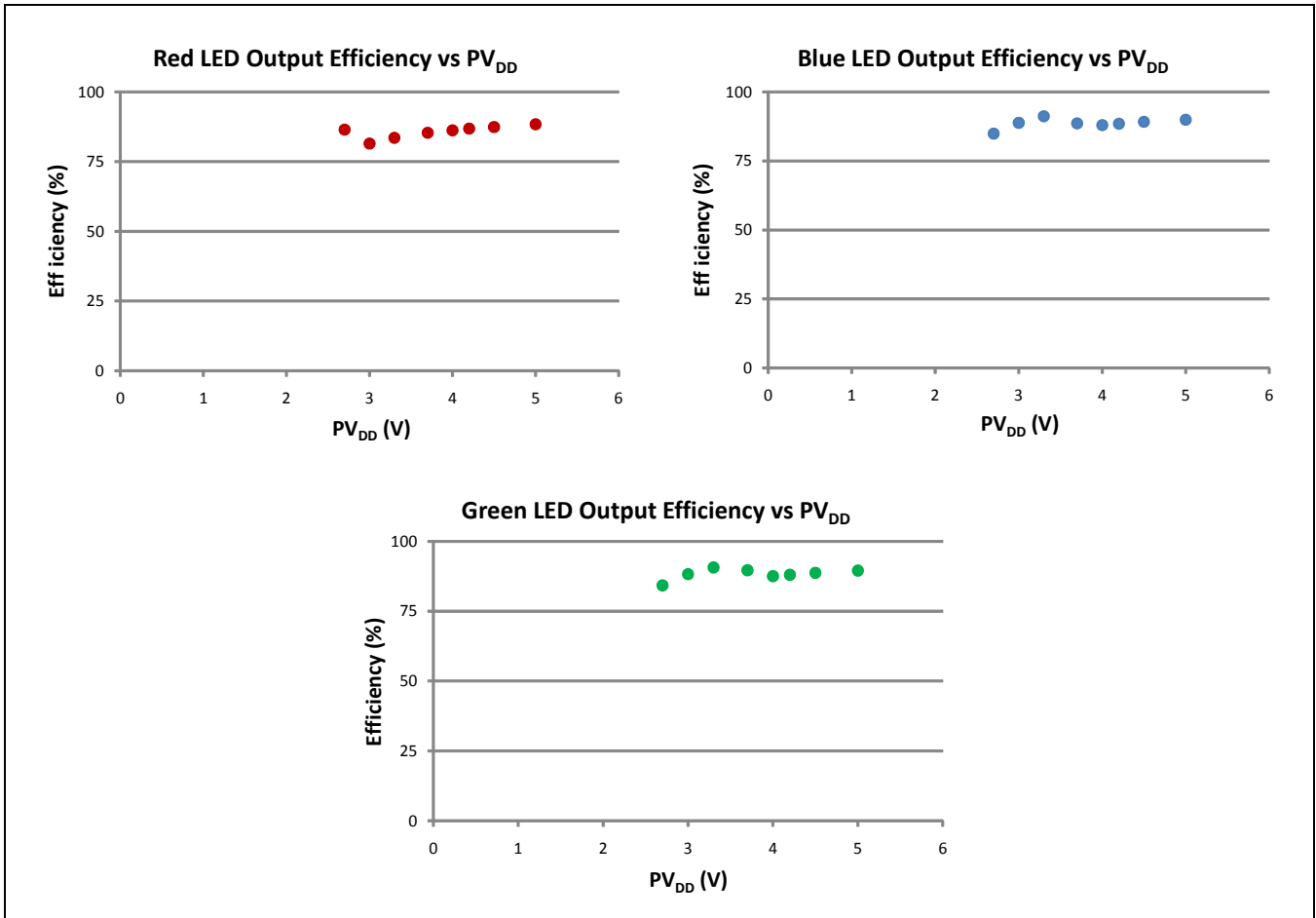
**Table 1-3. DC Characteristics DC-DC Converter**

Symbol	Parameter	Notes	Minimum	Typical	Maximum	Units
$t_{r\_PVOUT}$	System risetime of PVOUT and IOUTx	5	—	20	—	$\mu$ s
$V_{OVER}$	Overvoltage	6	4.8	5	5.3	V

**NOTES:**

1. 1.5 A Output Current.
2. 2 A Output Current.
3. Operation below 2.2 V not recommended.
4. Typical operating conditions, 2.7 V to 5 V input voltage, 1.5 A output current.
5. Schematic as shown in [Chapter 1](#). Red LED output voltage to Green output voltage, all operating temperatures and currents.
6. Register 1Fh=A0h.

**Figure 1-1. DC-DC and Output Driver System Efficiency at 3/4 Scale Output Current (1.5 A nominal)**



## 1.3 APC Characteristics

**Min and Max values:**  $T_c = -40\text{ }^{\circ}\text{C}$  to  $85\text{ }^{\circ}\text{C}$ ,  $DV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $ALV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $DHV_{DD} = 3.3\text{ V} \pm 5\%$ ,  $AHV_{DD} = 3.3\text{ V} \pm 5\%$  unless otherwise noted. **Typical values:**  $T_a = 25\text{ }^{\circ}\text{C}$ ,  $DV_{DD}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $AHV_{DD} = 3.3\text{ V}$

**Table 1-4. APC Input Characteristics (Current Source Input)**

Parameter	Notes	Minimum	Typical	Maximum	Units
Full scale input	1	—	3	—	mA
PD capacitance	1, 2	—	—	80	pF
Input bias	1	$ALV_{DD}/2$	—	—	V
Maximum input voltage	—	—	—	1.89	V
<b>NOTES:</b>					
1. APC_IN pin.					
2. Care should be taken in routing of each PD input so that total capacitance on the pin including routing does not exceed 80 pF					

**Table 1-5. APC Input Characteristics (Current Sink Input)**

Parameter	Notes	Minimum	Typical	Maximum	Units
Full scale input	1	—	3.25	—	mA
PD capacitance <sup>1</sup>	1, 2	—	—	300	pF
Min input bias	1	—	0.6	—	V
Maximum input voltage	—	—	—	1.89	V
<b>NOTES:</b>					
1. APC_IN pin.					
2. Care should be taken in routing of each PD input so that total capacitance on the pin including routing does not exceed 300 pF					

**Table 1-6. CPC Target DAC**

Parameter	Notes	Minimum	Typical	Maximum	Units
Resolution	—	—	13	—	bits
Conversion rate	—	—	30	—	Msps
Full scale monitor photodetector current	—	—	3.25	3.4	mA
Step size	—	—	350	515	nA
CPC control loop accuracy	1	-8.5	—	8.5	%
<b>NOTES:</b>					
1. At $T_c = 120\text{ }^{\circ}\text{C}$ control loop accuracy is $\pm 7\%$					



**Table 1-7. Integrating Power Control**

Parameter	Notes	Minimum	Typical	Maximum	Units
Resolution	—	—	10	—	bits
Count variation (part to part)	—	-35		+35	%
Stability	2, 3	-11	—	+11	%

**NOTES:**

1. This will correspond to a total optical power variation: monotonicity will still be guaranteed by the architecture.
2. For targets > xxx  $\mu$ A and address 0x0B=50h
3. Variation of integration target over supply and temperature. At Tc= 120 °C accuracy is +/-14%

## 1.4 LED Drivers

**Min and Max values:** Tc= -40 °C to 85 °C, DV<sub>DD</sub>=1.8 V+/-5%, ALV<sub>DD</sub>=1.8 V+/-5%, DHV<sub>DD</sub>=3.3 V+/-5%, AHV<sub>DD</sub> =3.3 V+/-5% unless otherwise noted. **Typical values:** Tc=25 °C, DV<sub>DD</sub>, ALV<sub>DD</sub>=1.8 V, AHV<sub>DD</sub> =3.3 V

**Table 1-8. LED Drivers**

Parameter	Conditions	Notes	Minimum	Typical	Maximum	Units
IOUTx current at maximum setting	Maximum output current setting (ioutx_msb=11b, ioutx_lsb = FFh, ioutx_scale=3Fh), programmed for 200 mV headroom (regrefx_ctrl1=10100xxx). Note that the measured headroom at the pin will subject to headroom setting accuracy and resistances of the bondwire, solder connection and pcb trace.	—	1.80	1.95	2.10	A
IOUTx current at 3/4 of maximum setting	Output current setting (ioutx_msb=10b, ioutx_lsb = FFh, ioutx_scale=3Fh), programmed for 150 mV headroom (regrefx_ctrl1=01111xxx). Note that the measured headroom at the pin will subject to headroom setting accuracy and resistances of the bondwire, solder connection and pcb trace.	—	1.34	1.45	1.56	A
IOUTx current at 1/2 of maximum setting	Output current setting (ioutx_msb=01b, ioutx_lsb = FFh, ioutx_scale=3Fh), programmed for 100 mV headroom (regrefx_ctrl1=01010xxx). Note that the measured headroom at the pin will subject to headroom setting accuracy and resistances of the bondwire, solder connection and pcb trace.	—	0.88	0.96	1.04	A
IOUTx current at 1/4 of maximum setting	Output current setting (ioutx_msb=00b, ioutx_lsb = FFh, ioutx_scale=3Fh), programmed for 70 mV headroom (regrefx_ctrl1=00111xxx). Note that the measured headroom at the pin will subject to headroom setting accuracy and resistances of the bondwire, solder connection and pcb trace.	—	0.43	0.47	0.51	A
IOUTx leakage current	5 V bias voltage at pin IOUTx. Ix_ON low	—	—	25	—	$\mu$ A
IOUTx output stability	IOUTx current over temperature and voltage for constant output setting and constant headroom setting, 1/4 to Full Scale output using recommended headroom settings in <a href="#">Chapter 3</a> .	—	-3		+3	%

**Table 1-8. LED Drivers**

Parameter	Conditions	Notes	Minimum	Typical	Maximum	Units
Maximum allowable IOUtx voltage headroom		2	—	—	5.25	V
Rise/fall time	20-80% Into 1 $\Omega$ electrical output, no snubber network	3	—	—	200	ns
<b>NOTES:</b>						
1. Required headroom scales with output current, maximum output current requires maximum headroom (see <a href="#">Section 3.4.2</a> ).						
2. To prevent damage at output pins do not exceed this voltage. Also verify power sequencing and power dissipation.						
3. Guaranteed by design						

**Table 1-9. Output Current DACs**

Parameter	Notes	Minimum	Typical	Maximum	Units
Resolution	—	—	10	—	bits
Conversion rate	—	—	12.5	—	Msp/s
Full scale IOUtx	1	—	2	—	A
IOUtx absolute accuracy	1, 2	-8	—	+8	%
<b>NOTES:</b>					
1. Referred to the current output					
2. For driver headroom > value specified in <a href="#">Table 3-1</a> . Measured at 1000 mA.					

**Table 1-10. Scale DACs**

Parameter	Notes	Minimum	Typical	Maximum	Units
Resolution	—	—	6	—	bits
Minimum scale value (referred to the current output, equivalent to code 000000b)	—	—	200	—	mA
Maximum scale value (referred to the current output, equivalent to code 111111b)	—	—	2	—	A
Scale step (referred to the current output)	—	—	28.6	—	mA

## 1.5 DC-DC Converters Reference Generators

**Min and Max values:**  $T_c = -40\text{ }^\circ\text{C}$  to  $85\text{ }^\circ\text{C}$ ,  $DV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $ALV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $DHV_{DD} = 3.3\text{ V} \pm 5\%$ ,  $AHV_{DD} = 3.3\text{ V} \pm 5\%$  unless otherwise noted. **Typical values:**  $T_c = 25\text{ }^\circ\text{C}$ ,  $DV_{DD}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $AHV_{DD} = 3.3\text{ V}$

**Table 1-11. DC-DC Converters Reference Generators**

Parameter	Notes	Minimum	Typical	Maximum	Units
Voltage compliance	—	0.5	1.2	1.3 V	V
DAC resolution	—	—	9	—	bits
DAC DNL	—	-0.5	—	0.5	LSB
DAC full scale (regref_setup[1]=0b)	—	—	100	—	$\mu\text{A}$
DAC full scale (regref_setup[1]=1b)	—	—	200	—	$\mu\text{A}$
Headroom variation	1	-15	—	+15	mV

**NOTES:**

- Variation in headroom measured at IOUTx with settings as defined in [Table 3-1](#).

## 1.6 Internal Temperature Sensor

**Typical values:**  $T_c = 25\text{ }^\circ\text{C}$ ,  $DV_{DD}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $AHV_{DD} = 3.3\text{ V}$

**Table 1-12. Internal Temperature Sensor**

Parameter	Notes	Minimum	Typical	Maximum	Units
Range	—	—	-40 to 125	—	$^\circ\text{C}$
Temperature step	—	—	0.65	—	$^\circ\text{C}$
Absolute accuracy	1	-10	—	+10	$^\circ\text{C}$

**NOTES:**

- After system calibration at room temperature (one point calibration).

## 1.7 Light Sources Alarm

**Min and Max values:**  $T_c = -40\text{ }^\circ\text{C}$  to  $85\text{ }^\circ\text{C}$ ,  $DV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $ALV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $DHV_{DD} = 3.3\text{ V} \pm 5\%$ ,  $AHV_{DD} = 3.3\text{ V} \pm 5\%$  unless otherwise noted.

**Typical values:**  $T_c = 25\text{ }^\circ\text{C}$ ,  $DV_{DD}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $AHV_{DD} = 3.3\text{ V}$

**Table 1-13. Light Sources Alarm**

Parameter	Notes	Minimum	Typical	Maximum	Units
Light sensor alarm thresholds	1	50	—	200	mV
Threshold accuracy	—	—	$\pm 15$	—	mV
Alarm response time	—	—	5	—	$\mu\text{s}$

**NOTES:**

- Threshold can be programmed through register alarm\_setup0/1 to 50 mV, 100 mV, 150 mV, 200 mV.

## 1.8 CMOS Pins Characteristics

**Min and Max values:**  $T_c = -40\text{ }^\circ\text{C}$  to  $85\text{ }^\circ\text{C}$ ,  $DV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $ALV_{DD} = 1.8\text{ V} \pm 5\%$ ,  $DHV_{DD} = 3.3\text{ V} \pm 5\%$ ,  $AHV_{DD} = 3.3\text{ V} \pm 5\%$  unless otherwise noted. **Typical values:**  $T_c = 25\text{ }^\circ\text{C}$ ,  $DV_{DD}$ ,  $ALV_{DD} = 1.8\text{ V}$ ,  $AHV_{DD} = +3.3\text{ V}$

**Table 1-14. CMOS Pins Characteristics**

Symbol	Parameter	Notes	Minimum	Typical	Maximum	Units
$V_{IH}$	High level input voltage	1, 2	$0.65 DV_{DD}$	—	3.63	V
$V_{IL}$	Low level input voltage	2	0	—	$0.35 DV_{DD}$	V
$V_{OH}$	High level output voltage	3	$DV_{DD} - 0.4$	—	3.63	V
$V_{OL}$	Low level output voltage	3	0	—	0.4	V
$t_R/t_F$	Output rise/fall time	4, 5	—	3	—	ns

**NOTES:**

1. Digital pins are 3.3 V ( $\pm 10\%$ ) tolerant
2. Ix\_ON, SDA, SCL and DIS/LP\_MODE pins.
3. Pin SDA.
4. I<sup>2</sup>C rise/fall time depends on load and 4.7 k $\Omega$  external pull up resistor.
5. Pin SDA. Maximum load of 5 pF.

## 1.9 Slave I<sup>2</sup>C Timing Specifications<sup>1,2</sup>

**Min and Max values:** T<sub>c</sub>= -40 °C to 85 °C, DV<sub>DD</sub>=1.8 V+/-5%, ALV<sub>DD</sub>=1.8 V+/-5%, DHV<sub>DD</sub>=3.3 V+/-5%, AHV<sub>DD</sub> =3.3 V+/-5% unless otherwise noted.

**Typical values:** T<sub>c</sub>=25 °C, DV<sub>DD</sub>, ALV<sub>DD</sub>=1.8 V, AHV<sub>DD</sub> =3.3 V

The M08889 7-bit I<sup>2</sup>C address is 4Dh. To WRITE to the M08889 the 8-bit address 9Ah is used. To READ from the M08889 the 8-bit address 9Bh is used.

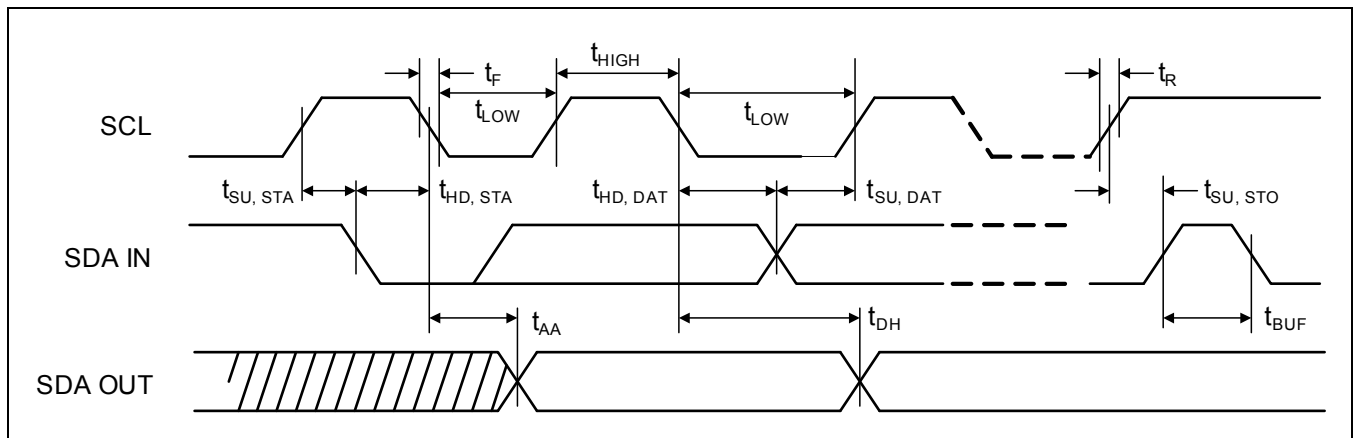
**Table 1-15. Slave I<sup>2</sup>C Timing Specifications<sup>1,2</sup>**

Symbol	Parameter	Notes	Minimum	Typical	Maximum	Units
f <sub>SCL_MASTER</sub>	Clock frequency, SCL_M	—	—	—	3.4	MHz
t <sub>LOW</sub>	Clock pulse width low	—	160	—	—	ns
t <sub>HIGH</sub>	Clock pulse width high	—	60	—	—	ns
t <sub>AA</sub>	Clock low to data out valid	—	0	—	70	ns
t <sub>HD, STA</sub>	Start hold time	—	160	—	—	ns
t <sub>SU, STA</sub>	Start set-up time	—	160	—	—	ns
t <sub>HD, DAT</sub>	Data in hold time	—	0	—	—	ns
t <sub>SU, DAT</sub>	Data in set-up time	—	10	—	—	ns
R <sub>PULL-UP</sub>	Outputs (SDA_M, SCL_M, SDA_S and SCL_S) internal pull-up resistor value.	3	—	250	—	kΩ
t <sub>SU, STO</sub>	Stop set-up time	—	160	—	—	ns
t <sub>DH</sub>	Data out hold time	—	5	—	—	ns

**NOTES:**

1. Guaranteed by design and characterization.
2. Specified at recommended operating conditions.
3. 4.7 kΩ should be added externally.

**Figure 1-2. Slave I<sup>2</sup>C Timing**



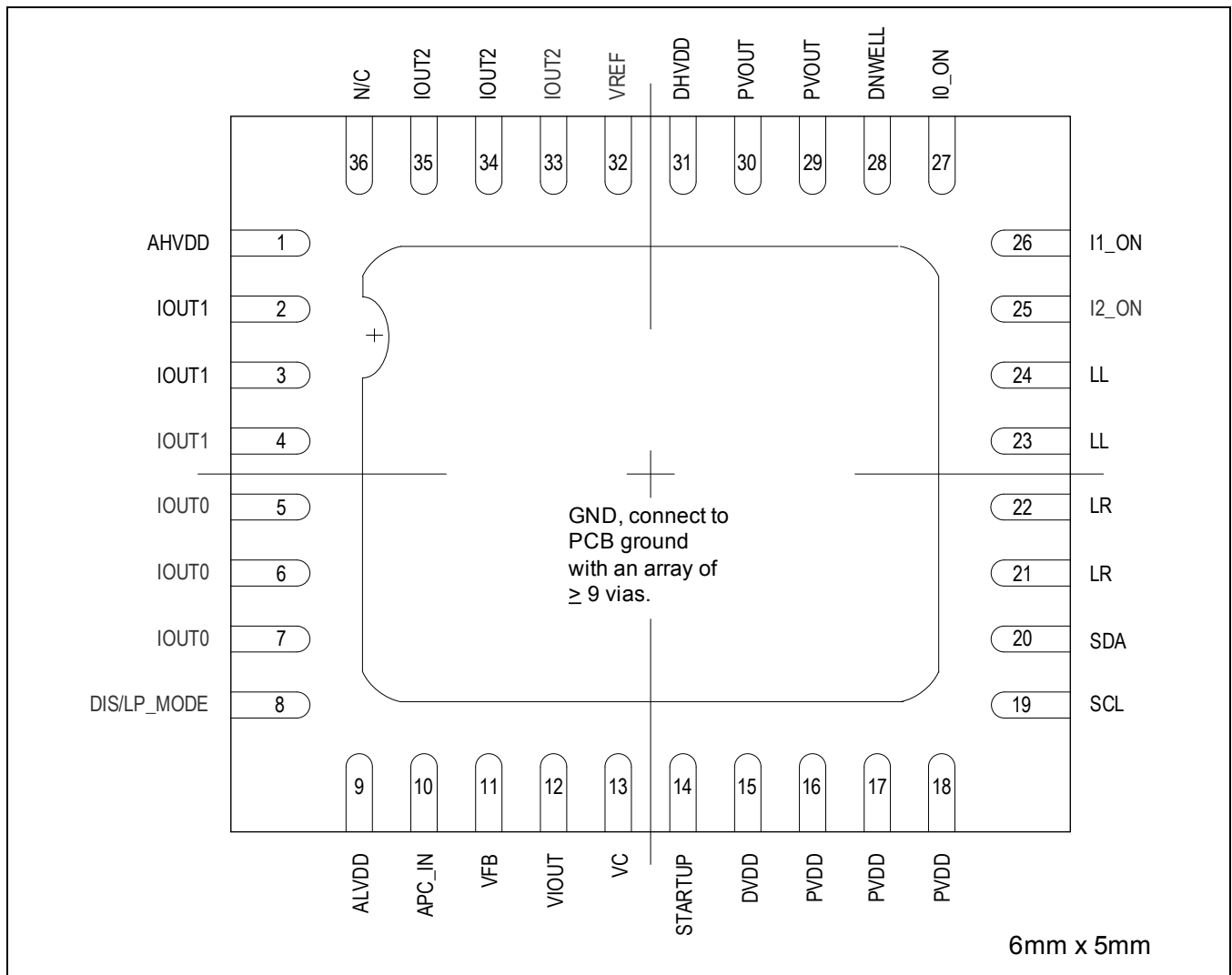


## 2.0 Pinout Diagram, Pin Descriptions, and Package Outline Drawing

### 2.1 M08889 Pinout

The M08889 is packaged in a 6x5 mm 36-pin QFN package with 0.5 mm pin pitch.

Figure 2-1. M08889 Pinout



**Table 2-1. Pin List and Descriptions**

Pin Name	Pin Number(s)	Type	Description
AHVDD	1	Supply	3.3 V analog supply
IOUT1	2, 3, 4	Open Drain 2A Output	Channel 1 LED drive output
IOUT0	5, 6, 7	Open Drain 2A Output	Channel 0 LED drive output
DIS/LP_MODE	8	CMOS Input. 1.8 V referenced, 3.3 V tolerant	Input - Low = Normal Operation, Floating = Low Power Mode, High = Outputs Disabled
ALVDD	9	Supply	1.8 V analog supply
APC_IN	10	Analog input - transimpedance amplifier	Monitor PD input for APC modes
VFB	11	Analog voltage input	DC-DC converter error amplifier input
VIOUT	12	Analog voltage output	IOUTX voltage of active IX_ON
VC	13	Analog voltage output	DC-DC converter error amplifier output (100 k $\Omega$ output impedance).
STARTUP	14	Analog	Start-up capacitor for internal DC-DC converter. Add 10nF to ground at this pin.
DV <sub>DD</sub>	15	Supply	1.8 V digital supply
PVDD	16,17,18	Supply	2.7 V - 5.5 V DC-DC Converter Supply input
SCL	19	CMOS input. 1.8 V referenced. 3.3 V tolerant.	I <sup>2</sup> C clock (slave port), internal pull-up. Add external pull-up to 1.8 V or 3.3 V depending on host voltage V <sub>DD</sub> .
SDA	20	CMOS input/ Open Drain output. 1.8 V referenced. 3.3 V tolerant	I <sup>2</sup> C serial data (slave port), internal pull-up. Add external pull-up to 1.8 V or 3.3 V depending on host voltage V <sub>DD</sub> .
LR	21, 22	Analog. High Current (2A)	Connect external inductor
LL	23, 24	Analog. High Current (2A)	Connect external inductor.
I2_ON	25	CMOS W/pull-down. 3.3 V referenced. Compatible with 1.8 V CMOS signals.	Digital input. IOUT2 active when this pin is high.
I1_ON	26	CMOS W/pull-down. 3.3 V referenced. Compatible with 1.8 V CMOS signals.	Digital input. IOUT1 active when this pin is high.
I0_ON	27	CMOS W/pull-down. 3.3 V referenced. Compatible with 1.8 V CMOS signals.	Digital input. IOUT0 active when this pin is high.
DNWELL	28	Supply	Connect to 3.3 V digital supply
PVOUT	29, 30	Supply. High Current (2A).	DC-DC Converter Output
DHVDD	31	Supply	3.3 V digital supply
VREF	32	Analog. Current source output.	Reference current generator for all DACs. Attach a 12.1 k $\Omega$ resistor to ground.
IOUT2	33, 34, 35	Analog. 2A Open Drain Output.	Channel 2 LED drive output

**Table 2-1. Pin List and Descriptions**

Pin Name	Pin Number(s)	Type	Description
N/C	36	—	No Connect
GND	Center Pad	Supply	Ground (must be connected to ground plane for electrical and thermal reasons)

**NOTES:**

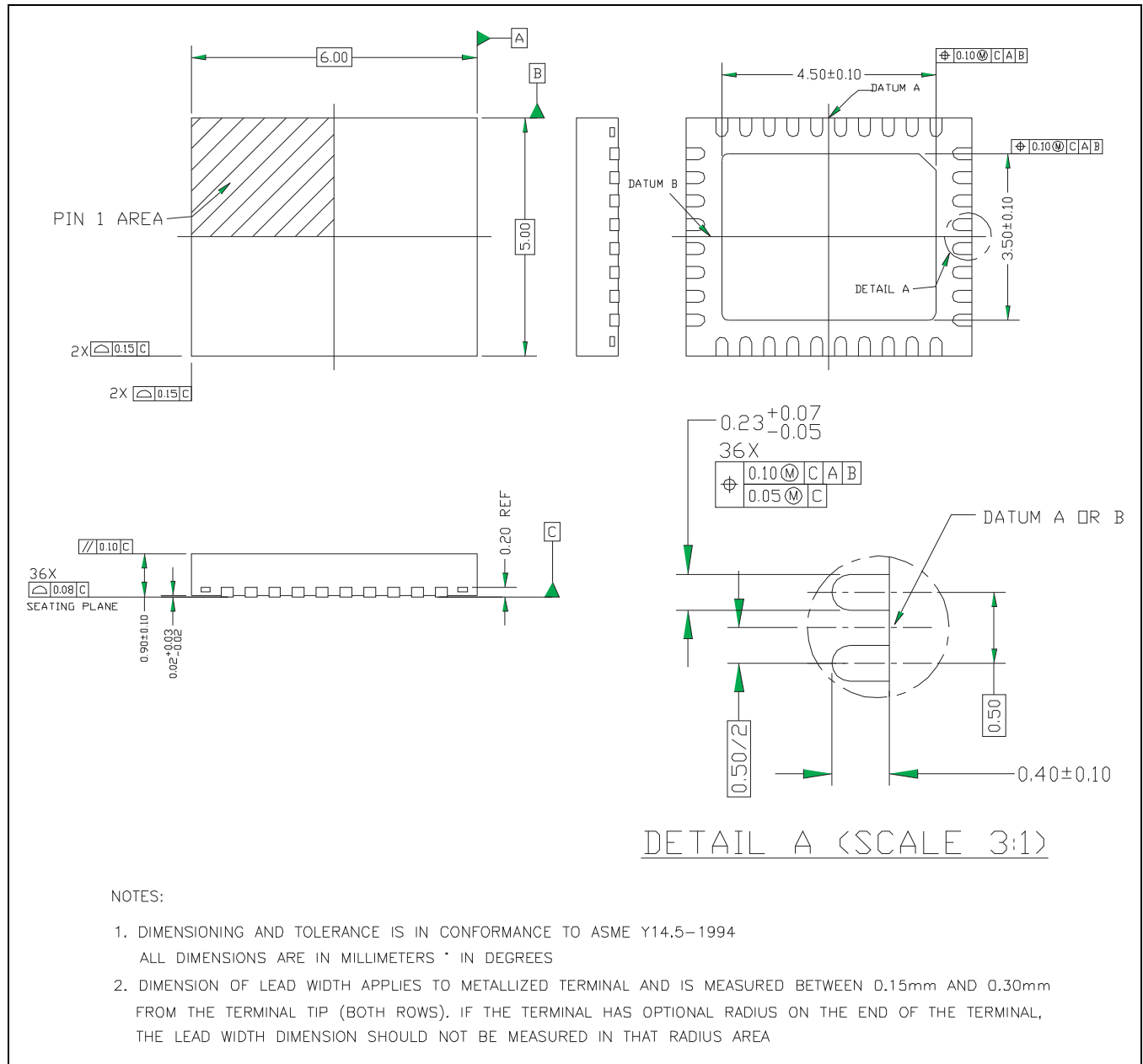
PD means pulled down, PU means pulled up.

4.7  $\mu$ F + 100nF should be used on each of the M08889 supply.



## 2.2 Package Information

Figure 2-2. Sawn QFN32 Package Information





## 3.0 Functional Description

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The M08889 is a highly integrated LED/laser driver with synchronous buck-boost converter for LCD/LCoS/DLP projection display applications. It provides control and monitoring of up to three LEDs/lasers, a temperature sensor and control of external DC-DC converters for optimal laser/led supply voltage.

Each Laser/LED output consists of a 10-bit DAC which controls a high efficiency driver. If the desired maximum current is less than 2 A the output resolution can be improved by a 6-bit independent scaling DAC.

The output stages require only 200 mV of headroom between the M08889 output and the Laser/LED cathode when driving 2 amperes. The headroom requirement can be scaled proportionally lower for lower currents.

The M08889 also incorporates safety and alarm features and a temperature monitor with 8-bit resolution.

The M08889 internal registers are loaded from an external micro controller through a slave I<sup>2</sup>C interface. The host micro controller can monitor the temperature sensor and read back the analog to digital converter outputs on the I<sup>2</sup>C interface.

### 3.1 Operating Modes

The M08889 can operate in 3 different optical power control modes. The power control modes are open loop (OL) and 2 automatic power control (APC) modes: continuous power control (CPC) and integrating power control (IPC).

Different output channels can have different operating modes. Some channels may be configured as Open Loop and some channels may be configured to use APC, but only one type of APC may be used (either CPC or IPC).

Open Loop mode is the simplest mode of operation and the Laser/LED current is set by writing the desired current to the output DAC.

The 2 automatic power control modes (APC) use photodiode feedback to accurately adjust the Laser/LED output power to make the current from a photodiode match a target current. With APC control temperature compensation of the Laser/LED is automatic and color balance is simplified.

The user can select the polarity of the photodetector if an APC mode is selected. By default the M08889 accepts a current source photodetector tied to the positive supply. It is possible to accept current sink photodetector by setting register `ipc_setup.bit[4]=1b`.

Configuration of the M08889 timer settings and pin 8 configuration will also affect optical power control.

#### 3.1.1 Open Loop Output Control

In open loop mode the current for each Laser/LED is stored in register `ioutx[9:0]`. The M08889 will shift the contents of register `ioutx[9:0]` and register `ioutx_scale[5:0]` to the output DAC when pin `ix_ON` goes high and the output will then sink the programmed current through the Laser/LED.

By changing the scale setting in register `ioutx_scale` the full 10 bits of settability can be retained even for low Laser/LED currents. The scale can be changed on a frame by frame basis but when register `ioutx_scale` is changed the rise time of the output stage will be significantly slower during the first `ix_ON` period in which the

change in the scale is made. The rise time will return to its normal value in subsequent Ix\_ON periods if the scale is not changed.

The M08889 includes timers that can be used to delay, pulse width modulate or clock the Open Loop output signal. See [Section 3.6](#) for a description of how to use these features.

When pin 8 operates in  $\overline{\text{LP\_MODE}}$  (pin 8 floating) the scale value of each channel can be different than when pin 8 is in normal mode (pin 8 low). These scales are set in register.ioutx\_scale[5:0] (pin 8 low) and register.ioutx\_scale\_LP[5:0] (pin 8 floating).

**Table 3-1. Register Set-up for Open Loop Operation**

Name	Address	Recommend Setting	Description
opmode_ctrl0	0x00	50h	Enable self-calibration of pin.IOUTx headroom.
opmode_ctrl1	0x01	80h or 90h	Recommended setting.
reserved	0x03	80h	Disable DC-DC speed-up circuit.
out_ctrlx	0x05, 0x06, 0x07	7Fh	Recommended DC-DC feedback setting.
tempsens_ctrl	0x08	22h	Recommended temperature sensor configuration.
ioutx_msb	0x10[1:0], 0x14[1:0], 0x18[1:0]	xxb	Two most significant bits of output current setting.
ioutx_lsb	0x11, 0x15, 0x19	xxh	Eight least significant bits of output current setting.
ioutx_scale	0x12, 0x16, 0x1A	00xxxxxb	Set the scaling of the output currents.
DC-DC_overvoltage	0x1F	A0h	Set DC-DC overvoltage protection to 5 V nominal.
DC-DC_mode	0x20	03h	Recommended DC-DC converter configuration.
reserved	0x22	40	Recommended DC-DC converter configuration.
regref_setup	0x24	20h	Recommended DC-DC converter feedback configuration.
regrefx_ctrl1	0x27, 0x2B, 0x2F	3Fh 57h 7Fh AFh	Output headroom and decimation factor for pin.IOUTx current less than 0.6 A. Output headroom and decimation factor for pin.IOUTx current from 0.6 A to 1 A. Output headroom and decimation factor for pin.IOUTx current from 1 A to 1.5 A. Output headroom and decimation factor for pin.IOUTx current from 1.5 A to 2.0 A.
regrefx_ctrl0	0x28, 0x2C, 0x30	44h	Recommended DC-DC converter configuration.
DCDC_ctrl3	0x61	15h, then write 95h to this register after 01h is written to 0x72.	Recommended DC-DC negative current limit (set to 7 A).
DCDC_ctrl2	0x62	2Fh	Enable overvoltage protection and set positive current limit (set to 7 A).
DCDC_ctrl1	0x63	8Fh	Enable internal DC-DC feedback.
DCDC_ctrl0	0x64	5Fh	Recommended DC-DC converter configuration.
start_op	0x72	01h	Register loading complete, begin operation.

### 3.1.2 Automatic Power Control

Automatic power control (APC) can keep the laser/LED power constant and the color balanced by comparing the photodetector (RGB color sensor) currents to target values programmed into the 13-bit target DACs.

At power-up the APC can be enabled independently for each channel by setting **register.apc\_ctrl[x]**. For channels with disabled APC the laser/LED currents are controlled through the serial interface using **register.ioutx.bits[11:0]**.

The photodiode (RGB sensor) target values are programmed via the serial interface in registers **target2[12:0]**, **target1[12:0]** and **target0[12:0]** respectively for pins IOUT2, IOUT1 and IOUT0. When the corresponding color is turned on as signaled by the transition of pins I0\_ON, I1\_ON or I2\_ON from low to high the LED/Laser drive currents are automatically adjusted up or down to always make the photodetector current (RGB sensor current) match the target current.

If desired, these target currents can be adjusted on a frame by frame basis to optimize contrast and save battery power depending on the brightness required for a particular frame.

The target values are stored in registers **target2[12:0]**, **target1[12:0]** and **target0[12:0]** respectively for pins IOUT2, IOUT1 and IOUT0 before the corresponding color is turned on by the transition of pins I2\_ON, I1\_ON or I0\_ON from low to high. This allows for the control of the LED/laser power in real time on a frame by frame basis.

It is possible to freeze the APC loop for each channel by using **register.apcx\_ctrl0[0]**. In this case the M08889 will stop updating the pin.IOUTx currents.

If more than one laser is turned on (2 or 3 of I0\_ON, I1\_ON or I2\_ON are high at the same time) the M08889 freezes the update of the APC loop for as long as more than one of the pin.Ix\_ON signals are high. This prevents the APC loop from using incorrect photodetector information in case a single photodetector is used. In the case of multiple pin.Ix\_ON simultaneously the optical power tracked and adjusted is that of the channel corresponding to the last pin.Ix\_ON transitioning high. It should be noted that 2 or more low to high transitions of any of the pins I0\_ON, I1\_ON or I2\_ON within 500 ns of each other would violate internal timing and will result in unpredictable operation. Care should be taken to prevent damage to the part when multiple lasers are enabled. The power dissipation of the M08889 should be kept below the level that, when multiplied by the thermal resistance of the package in the system and added to the maximum ambient temperature, does not exceed 125 °C.

The maximum photodiode current supported by the M08889 is 3.25 mA. The full scale value of the target DAC is 3.25 mA with a resolution of 13 bits (390 nA step size). As an example, if the maximum current from the photodiode is 200 µA then the possible target values are up to 512 decimal (200 µA/390 nA). In this example the maximum target value for **register.targetx[12:0]** would be 200 h.

Read-back of the output current DAC of each channel is possible by strobing the DACs using **register.strbalarm\_ctrl[1]** and reading registers **rb\_ioutx[9:0]**

When pin 8 is floating the M08889 will be in Low Power mode ( $\overline{\text{LP\_MODE}}$ ). When pin 8 is low the Laser/LED current will be adjusted until the photodiode current matches the target in **register.targetx[12:0]** and when pin 8 is floating the Laser/LED current will be adjusted until the photodiode current matches the target in **register.targetx\_LP[12:0]**.

The M08889 is capable of using current sink photodetectors typical of LCOS panels as well as photodetectors that source current. The type of photodetector can be selected at **register.ipc\_setup[4]**.

The photodetector can have a maximum capacitance of up to 300 pF.

#### 3.1.2.1 Continuous Power Control

In continuous power control (CPC) mode, the M08889 continuously compares the photodetector current to a target value and makes photodiode current match the target value by adjusting the current in the laser/LED. For example, if the photodetector current is below the target then the Laser/LED current is increased. The sign of this operation

can be inverted using register.**input\_ctrl**[4] (but it should not be changed unless it is certain that there is an inversion in the photodiode signal).

The CPC loop is designed to settle to the desired output power in less than 50  $\mu$ s. To achieve optimal settling time, the CPC loop must be adjusted to the laser/photodetector characteristics. This is done using the settings in registers **apc\_x\_ctrl0**, **apc\_x\_ctrl1** and **apc\_x\_ctrl2**.

To further reduce the settling time the user can program the initial current from which the CPC loop will start. This can be 0, the value programmed in register.**ioutx**[9:0] or the value to which the CPC had converged during the previous frame. The selection of the initial current is done using register.**iturnonx**[1:0] (**apc\_x\_ctrl1**[3:2]). Starting from the previously determined value will substantially accelerate settling time since it is likely that it will be starting at the proper level.

It is possible to “freeze” the APC loop for each channel by using register.**apc\_ctrl**[x]. When register.**apc\_ctrl**[x]=1b the M08889 will stop updating the pin.**IOUTx** currents regardless of the state of **Ix\_ON** pins. It is possible also to delay operation of the CPC loop immediately following the light source turn-on. This will allow the DC-DC converter to settle to the proper voltage before the APC starts adjusting the current. The CPC delay time can be programmed using register.**apc\_x\_ctrl0**[2:1].

**Table 3-2. Additional Registers used for CPC Control (Table 3-1 settings are also needed)**

Name	Address	Recommend Setting	Description
apc_fe_ctrl	0x0A	01h	Power-on APC photodiode circuitry.
loop select	0x34[6]	1b	Select CPC loop control.
apc0_ch	0x34[0]	xb	Enable CPC control on the desired channel or channels.
apc1_ch	0x34[1]		
apc2_ch	0x34[2]		
targetx_msb	0x35, 0x37, 0x39	000xxxxxb	Set the target at desired level. The LED drive current will be adjusted up or down until the photodiode current is equal to the target current for the channels that are controlled by CPC.
targetx_lsb	0x36, 0x38, 0x3A	xxh	
apc0_ctrl2	0x47	xxh	Set the length in clock counts of the initial, mid and min step intervals. Set the delay for the clock divider. The decimation factor and clock divider will also affect interval lengths.
apc1_ctrl2	0x44		
apc2_ctrl2	0x41		
apc0_ctrl1	0x48	xxh	Set the step size of the change in LED drive current for the initial and mid intervals. Set the initial LED current to be 0 mA, the ending value of the previous <b>I_on</b> period or the value set in <b>IOUTx</b> register. Set the clock divider.
apc1_ctrl1	0x45		
apc2_ctrl1	0x42		
apc0_ctrl0	0x49	xxx00xx0b	Set the decimation factor (mid and min count changes will occur at rate divided by the decimation factor). Set the WAIT states (APC will not change LED current during WAIT states).
apc1_ctrl0	0x46		
apc2_ctrl0	0x43		

### 3.1.2.2 Integral Power Control

Integral power control (IPC) can be enabled by setting register.**apc\_ctrl**[6]=0b.

The working principle of integral power control is to use pulse-width modulation to mimic the behavior of the human eye which integrates the optical power over the frame period. The **Ix\_ON** time is determined in the M08889 by charging a capacitor with the photodetector current until the capacitor reaches a threshold voltage at which time the output turns off.

When pin.**Ix\_ON** goes high the M08889 will drive the Laser/LED with a current defined by register.**ioutx**[9:0]. The photodiode current will charge an internal capacitor until its voltage matches an internal reference voltage (~0.8 V)

at which time a counter is incremented and the capacitor is discharged. The photodiode current continues to charge the capacitor and increment the counter until the count matches the target set by the user in register **targetx[9:0]**. Once the counter reaches the value set by the user the M08889 stops driving the Laser/LED. By adjusting the count higher or lower the brightness of a frame can be adjusted. The target counter has 10 bits and the M08889 can distinguish between 1024 different power levels. The target registers are the same as the CPC target registers but the resolution in IPC mode is limited to 10 bits instead of 13 bits.

In order to maximize the dynamic range and be able to utilize the entire 10 bits the user must select the proper mirroring ratios for the photodetector current (register **ipdx\_sel[4:0]**), the charging current (register **ichx\_sel[4:0]**) and the value of the capacitance (register **capx\_sel[3:0]**). The settings of these bits will depend on the frame (or subframe) duration and on the photodetector current.

If it is desired to typically have the LED on for 1/2 the frame time then the registers should be configured such that:

$$1/2 \times FR/512 = 0.8 \text{ V} \times Cch / Ich$$

where FR is the frame or subframe rate, Cch is the charging capacitors selected through register **capx\_sel[3:0]**, and Ich is the resulting charging current obtained by multiplying the photodetector current by register **ipdx\_sel[4:0]** and by register **ichx\_sel[4:0]** mirroring ratios. The factor of 512 is length of the 10 bit range.

$$Cch = 25 \text{ pF} + N \times 2.5 \text{ pF} \text{ where } N \text{ is the setting of register } \mathbf{capx\_sel[3:0]}.$$

$$Ich = (I_{\text{photodetector}} / \text{register.} \mathbf{ipdx\_sel[4:0]}) \times \text{register.} \mathbf{ichx\_sel[4:0]} \text{ where } I_{\text{photodetector}} \text{ is the photodiode current}$$

**Example:**

Assume that the photodiode current is 150  $\mu\text{A}$  when the LED is on at the desired amplitude, the pin.lx\_ON time is 1 ms and it is desired that the LED be on approximately 50% of this time. The mirroring ratio should be set to the 200  $\mu\text{A}$  range (register **ichx\_sel[4:0]** = 00001b), choose a Cch = 25 pF with register **ichx\_sel[4:0]** = 00000b (any other value is also OK but using the default value means this register never needs to be written), choose a mirroring ratio such that the Cch can be charged to 0.8 V several hundred times in 0.5 ms. If it is desired that it be charged ~250 times in 0.5 ms then:

$$0.5 \text{ ms}/250 = 0.8 \text{ V} \times 25 \text{ pF} / ((150 \mu\text{A} / 200 \mu\text{A}) \times \text{register.} \mathbf{ichx\_sel[4:0]})$$

$$0.002 \text{ ms} = 26.67\text{e-}12 / \text{register.} \mathbf{ichx\_sel[4:0]}$$

$$\text{register.} \mathbf{ichx\_sel[4:0]} = 2.667\text{e-}5 / 2 \text{ which is between } 10 \mu\text{A} \text{ and } 20 \mu\text{A} \text{ so set register.} \mathbf{ichx\_sel[4:0]} = 00001\text{b}$$

As in CPC mode, when pin 8 operates in  $\overline{\text{LP\_MODE}}$  (pin 8 floating) the target power value can be changed. When pin 8 is low the Laser/LED current will be on until the photodiode count matches the target in register **targetx[9:0]** and when pin 8 is floating the Laser/LED current will be on until the photodiode count matches register **targetx\_LP[9:0]**.

The photodiode input can be changed from sinking to sourcing at register **ipc\_setup[4]** and an additional scaling factor of 0.4 is available at register **ipc\_setup[5]**.

**Table 3-3. Basic Register Configuration for IPC Control (Table 3-1 settings are also needed)**

Name	Address	Recommend Setting	Description
apc_fe_ctrl	0x0A	01h	Power-on APC photodiode circuitry.
ipc_setup[4]	0x4Ah[4]	0b or 1b	M08889 sinks photodetector current (0b) or sources photodetector current (1b).
loop_select	0x34[6]	0b	Select CPC loop control.
apc0_ch	0x34[0]	xb	Enable IPC control on the desired channel or channels.
apc1_ch	0x34[1]		
apc2_ch	0x34[2]		
targetx_msb	0x35, 0x37, 0x39	000xxxxb	Set the target to the desired count. The LED drive current set in register. <b>IOUT<sub>x</sub></b> will be on until the current from the <b>ich<sub>x</sub></b> current mirror charges the capacitor set at register. <b>ipc_x_ctrl2[3:0]</b> to 0.8 V the number of times set in this target register (the capacitor at register. <b>pc_x_ctrl2[3:0]</b> is discharged every time the 0.8 V comparator is tripped and recharging begins again until the target count is reached).  <b>NOTE:</b> Target values for all channels need to be set to non-zero values before IPC control will operate. Only channels selected in register. <b>loop_select</b> will be controlled by IPC.
targetx_lsb	0x36, 0x38, 0x3A	xxh	
ioutx_msb	0x10[1:0], 0x14[1:0], 0x18[1:0]	xxb	Two most significant bits of output current setting
ioutx_lsb	0x11, 0x15, 0x19	xxh	Eight least significant bits of output current setting
ioutx_scale	0x12, 0x16, 0x1A	11xxxxb	Set the scaling of the output currents
ipdx_sel	0x4C[4:0] 0x4F[4:0] 0x52[4:0]	xxxxb	Select a setting that is greater than the peak current expected from the photodiode. Choosing a lower amplitude setting will give more resolution/accuracy in setting the IPC target.
ichx_sel	0x4B[4:0] 0x5A[4:0] 0x53[4:0]	xxxxb	Select a current range that can charge the IPC capacitor several hundred (but <511) times during the pin. <b>Ix_ON</b> time.

## 3.2 Color Mixing

The M08889 supports color mixing but with some limitations. The M08889 will not automatically determine which LED or laser has the largest voltage drop and automatically adjust the DC-DC converter voltage to this voltage. The M08889 DC-DC will always optimize the DC-DC converter output voltage to the pin. **IOUT<sub>x</sub>** corresponding to the active pin. **Ix\_ON**. The Mindspeed M08890 and M08898 have the capability to optimize the external DC-DC output voltage to the LED/Laser with the largest forward voltage regardless of whether it corresponds to the active pin. **Ix\_ON**.

If color mixing is used with the M08889 then small resistances should be added in series with the LEDs/Lasers to guarantee that the forward voltage of the LED/Laser is greatest for the active pin. **Ix\_ON**.

The color mixing registers are 0x65 through 0x71. The M08889 cannot work in the IPC or CPC modes with color mixing, the operating mode must be Open Loop (no photodiode or color sensor).

It is also important to make sure that the sum of the **IOUT<sub>x</sub>** currents never exceeds 2 A or the M08889 may be damaged.

**Table 3-4. Additional Registers used for Color Mixing (Table 3-1 settings are also needed)**

Name	Address	Recommend Setting	Description
cm_setup	0x65	3Fh	All 3 channels on simultaneously. Set color mixing currents such that DC-DC converter output current does not exceed 2 A.
ioutx_cmy_msb	0x66[1:0] 0x68[1:0] 0x6A[1:0] 0x6C[1:0] 0x68F1:0] 0x70[1:0]	xxb	Two most significant bits of output current setting for pin.IOUTx when IOUTy is the active channel.
ioutx_cmy_lsb	0x67 0x69 0x6B 0x6D 0x69 0x71	xxh	Eight least significant bits of output current setting for pin.IOUTx when IOUTy is the active channel.

## 3.3 Digital CMOS Inputs

Pin.Ix\_ON inputs will control which of the pin.IOUTx outputs are sinking current. When address 02h[7]=0b then pin.IOUT0 will be active when pin.I0\_ON is high and pin.IOUT1 will be active when pin.I1\_ON is high and pin.IOUT2 will be active when pin.I2\_ON is high. Multiple pin.Ix\_ON inputs may be active (high) at the same time but the sum of the pin.IOUTx currents should not exceed 2 A or the DC-DC output current limit will be exceeded and the package power dissipation limit may be exceeded.

The pin.Ix\_ON inputs are 3.3 V and 1.8 V CMOS compatible provided that the 1.8 V signal  $V_{OH}$  is  $> 0.65$

Pin.DIS/LP\_MODE input has 1.8 V CMOS tri-state levels and is 3.3 V tolerant. When this input is left floating an internal resistive divider will pull this input to  $\sim 3.3 V/2$ . The input impedance of the divider is  $\sim 100 k\Omega$ .

### 3.3.1 Using only pin.I0\_ON and pin.I1\_ON to Control All Three Outputs

When address 02h[7]=1b pin.I0\_ON and pin.I1\_ON inputs are multiplexed to control all three outputs and pin.I2\_ON is ignored. The table below shows the coding for these 2 inputs and the 3 outputs.

**Table 3-5. Using I0\_ON and I1\_ON inputs to Control all 3 Outputs**

I0_ON state	I1_ON state	IOUT0 state	IOUT1 state	IOUT2 state
low	low	OFF	OFF	OFF
low	high	OFF	OFF	ON
high	low	OFF	ON	OFF
high	high	ON	OFF	OFF



## 3.4 Outputs

### 3.4.1 LASER/LED Current DACs

The M08889 includes three monotonic DACs which generate the currents for the three LED output drivers.

The three DACs have a maximum range from 0 to 2 A, a resolution of 10 bits and a maximum update rate of 12.5 Msps. The output rise time will be limited by the M08889 output current driver unless a single DC-DC converter is used for more than one Laser/LED, in which case the DC-DC converter settling time and overall supply loop behavior may determine the output rise time.

The full scale of each output DAC can be programmed through register `ioutx_scale.bits[5:0]` independently for each channel. The scale DAC changes the full scale of each output current DAC from a minimum of 200 mA to a maximum of 2 A in steps of 28.57 mA. At power-up the scale DACs are set at maximum scale (2 A).

### 3.4.2 Output Current Drivers

The integrated output current drivers deliver the DAC currents to the Lasers/LEDs.

Each Laser/LED driver output (IOUT<sub>x</sub>) is controlled by the corresponding ON signal (I<sub>x</sub>\_ON) and the PWM and MPG setting as described later. Rise/fall time of the driver is typically 200 ns into a resistive electrical load connected to a stable supply voltage. If a DC-DC converter is employed the response time of the current output may also depend on the response time of the DC-DC converter and the series resistance of the light sources. The rise and fall time is specified for any transition of the register `ioutx[9:0]` for a constant register `ioutx_scale[5:0]` code.

The drivers require a worst case headroom of 200 mV. The headroom is proportionally lower at lower drive currents. This value is programmed at register `regrefx_ctrl1`.

The M08889 typical driver headroom follows the following equation:

$$VLDD = 100 \text{ m}\Omega \times IOUT, \text{ but the headroom should always be set to at least } 70 \text{ mV}$$

The voltage at the laser driver output should never exceed 5.5 V. An external resistor should be used between the laser/LED cathode and ground to provide a small leakage current into the light source allowing the voltage at pin.IOUT<sub>x</sub> to be reduced from the anode voltage by the laser/LED voltage drop. The value of the resistor should be chosen such that the current flowing is enough to create a voltage drop on the laser while keeping the laser current far below threshold or, in the case of LEDs, low enough so as to not cause light pollution in the system.

### 3.4.3 Recommended Snubbing Network at IOUT<sub>x</sub> Pins

A snubbing network of 1  $\mu\text{F}$  in series with 1.5  $\Omega$  should be placed in parallel with the LED/Laser at each IOUT<sub>x</sub> pin. The inductance in series with the LED/Laser should be less than 500nH.

The routing of the snubbing network on the circuit board should be as short as possible between pin.IOUT<sub>x</sub> and the capacitors on pin.PVOUT. The resistor should be placed close to pin.IOUT<sub>x</sub>.

## 3.5 Controlling the Output Voltage to Optimize Power Consumption

The system power dissipation will be dominated by the Laser/LED current and the bias voltage of the Laser/LED. For each ampere of Laser/LED current, each 100 mV of excess Laser/LED bias voltage results in 100 mW of wasted power.

The M08889 minimizes the voltage drop on the output stage and optimizes overall power dissipation by adjusting the anode voltage of the light sources at the output of the DC-DC converter. Given the expected maximum current for a particular LED/laser on a channel, the user can program the headroom required for each channel based on the equations above (Section 3.4.2) to optimize system power. Whether or not a pin.IOUTx and LED is connected to the DC-DC converter output voltage the required headroom of the M08889 outputs must be maintained when the corresponding pin.Ix\_ON is high (see Section 3.4.2).

If the input voltage at pin.PVDD falls below 2.45 V the DC-DC converter will be disabled until the voltage rises above 2.45 V to prevent damage to the DC-DC converter. Voltage spikes below 2.45 V at pin.PVDD should be avoided.

### 3.5.1 Control of M08889 Internal DC-DC Converter

Typical register settings to allow control of the internal DC-DC converter are shown below.

**Table 3-6. Basic Register Configuration for External DC-DC Control**

Name	Address	Recommended Setting	Description
opmode_ctrl0	0x00	50h	Enable self-calibration of pin.IOUTx headroom.
regref_setup	0x24	20h	Recommended DC-DC converter feedback configuration.
regrefx_ctrl1	0x27, 0x2B, 0x2F	67h 7Fh 97h AFh	Output headroom and decimation factor for 0.5 A. Output headroom and decimation factor for 1.0 A. Output headroom and decimation factor for 1.5 A. Output headroom and decimation factor for 2.0 A.
DC-DC_mode	0x20	03h	Recommended DC-DC converter configuration.
regrefx_ctrl0	0x28, 0x2C, 0x30	44h	Recommended DC-DC converter configuration.
DCDC_ctrl3	0x61	15h, then write 95h to this register after 01h is written to 0x72.	Recommended DC-DC negative current limit (set to 7 A).
DCDC_ctrl2	0x62	2Fh	Enable overvoltage protection and set positive current limit (set to 7 A).
DCDC_ctrl1	0x63	8Fh	Enable internal DC-DC feedback.
DCDC_ctrl0	0x64	5Fh	Recommended DC-DC converter configuration.

The M08889 DC-DC converter control circuitry uses a 9-bit DAC to set a feedback factor for the external DC-DC converter and adjust the anode voltage of the Laser/LEDs. The DAC is controlled by a digital filter with programmable update rate and decimation factor. The digital filter is fed by a comparator which increments or decrements the counter code depending on whether the headroom of the driver is higher or lower than the programmed headroom. The above operations are performed automatically by the M08889 and no interaction with the M08889 is required beyond initializing the register settings as described at the beginning of this section.

Once the LED is turned off the value of the DAC inputs are stored by the M08889. The next time this LED is active, the loop will automatically start from the stored DAC value. The initial value of the DAC code can be selected

through register `regrefx_ctrl0[3:2]` to be either the previously determined value, 0 or the value written in register `regrefx_dac`.

The headroom, decimation filter and update rate can be programmed independently for each channel using register `regrefx_ctrl1[7:3]`, register `regrefx_ctrl1[2:0]` and register `regrefx_ctrl0[7:5]` respectively.

If more than one output is being turned on at the same time, the regref will control the DC-DC converter for the headroom of the last output turned on.

If CPC is used, the user should program the headroom for the highest expected output current.

The initial update of the IDAC which controls the LED/Laser supply headroom can be delayed through register `regrefx_ctrl0[1:0]` to allow the DC-DC converter to settle before turning on the LED/Laser. This may be a useful setting when using CPC mode.

In the case of integrating power control mode the speed of the DC-DC converter settling is not important: the light source current will be equal to the programmed current if the headroom is higher or equal to the required and will be smaller if the headroom is less than the required headroom. However, this will not matter as long as the frame/subframe time is long enough to guarantee that the integrated power over the time meets the target.

The monotonic DAC used for controlling external DC-DC converters has a full scale current of 100  $\mu\text{A}$  and 9 bits of resolution. The full scale can be increase by a factor of 2 to 200  $\mu\text{A}$  by setting register `regref_setup[1]=1b`.

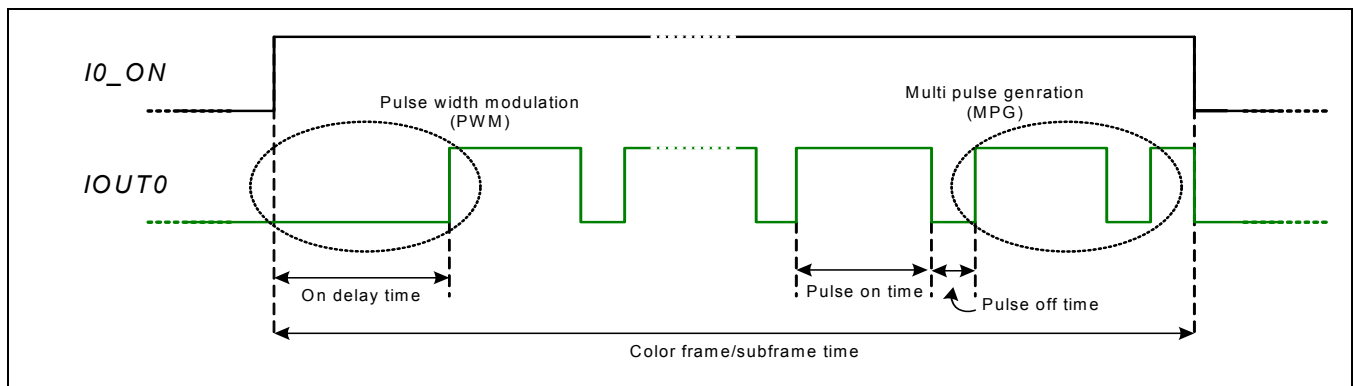
### 3.6 Timers

The M08889 features internal timers which allow an extra layer of control of the current by means of pulse width modulation (PWM) and multi pulse generation (MPG)

The clock source for the internal timer circuitry can be either the internal 25 MHz oscillator or an external clock fed through CLK\_IN (pin 8).

With reference to the following diagram for channel 0 (pin.I0\_ON, pin.IOUT0), PWM controls the “On delay time” while MPG adjusts independently both the “Pulse on time” and “Pulse off time”.

Figure 3-1. Example of PWM and MPG Timers



#### 3.6.1 Pulse Width Modulation (PWM)

Activating pulse width modulation will allow the output current to be delayed with respect to the pin.Ix\_ON signal. This may be useful if a blanking period is needed to allow the LCD or DLP to settle or it may be useful to save power if a laser is used and the same optical output can be achieved with fewer coulombs if higher laser driver currents and shorter durations are used (the coulombs will be less with higher current and shorter duration if the

laser threshold current is approximately the same with PWM activated at higher current as it is at lower current without PWM activated).

PWM works in all optical power control modes: Open Loop, CPC and IPC.

The PWM delay is implemented with a 10-bit counter that counts the clock cycles of an internal 25 MHz oscillator. At the rising edge of each pin.Ix\_ON the counter is decremented and the Laser/LED is turned on when the counter reaches 0. The laser is turned off as usual on the falling edge of the corresponding pin.Ix\_ON signal. The maximum delay achievable is ~41 μs (1023 times the 40 ns period of the internal oscillator). Additional delay can be achieved by using the M08889 programmable divider of the internal clock. The internal clock can be divided down by a factor of 1, 2, 4, 8, 16, 32, 64, and 128. This can be obtained by writing register.clk\_div\_pwm[3:0]. The maximum delay is therefore equal to ~5.24msec.

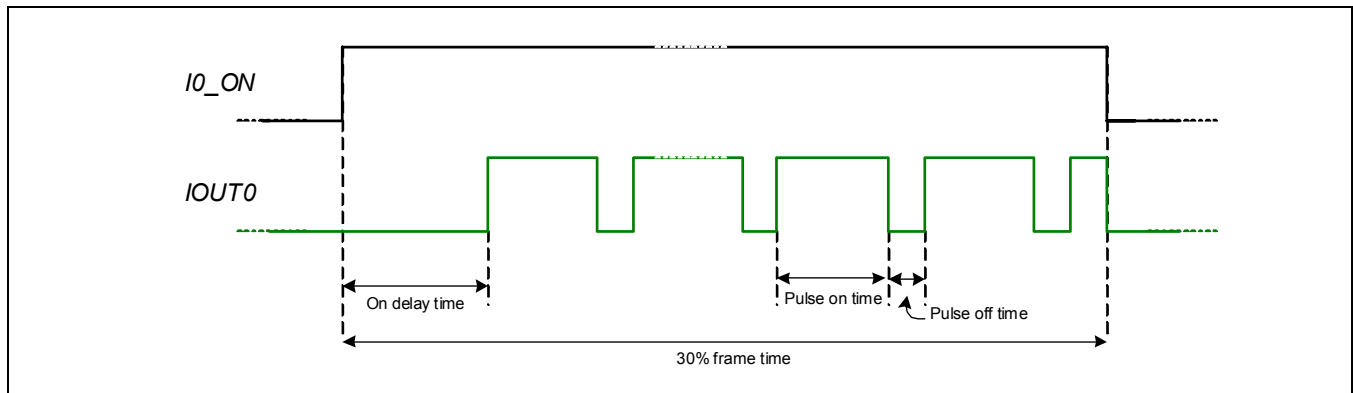
The values of the programmable counter are stored in register.on\_countx[9:0]. The rising edge of the pin.Ix\_ON signal strobes the corresponding register.on\_countx[9:0] value into the M08889 in the same fashion as other output current settings such as register.targetx[12:0] and register.ioutx[9:0]. If the on\_count register value is changed during the on time for that color the effect of the register change will be available during the next pin.Ix\_ON cycle.

If register.on\_countx is programmed to 000h the PWM feature is disabled for pin.IOUTx.

The internal ring oscillator clock will vary by as much as ±15% over process, temperature and supply. If this accuracy is not acceptable then pin 8 can be defined to be a clock input and a more accurate external clock signal can be used. The PWM block is designed to operate with a maximum frequency of 25 MHz. The PWM generator will work at the speed of the signal at CLK\_IN (pin 8) when the external clock is selected with register.clk\_ctrl[2].

### 3.6.2 Multi Pulse Generator (MPG)

Figure 3-2. Multi Pulse Generator Timing



A less than 100% duty cycle pulsed waveform can be programmed into the M08889 using the Multi-Pulse Generator (MPG).

The multi-pulse generator (MPG) operates in a similar manner of the PWM generator. For each of the Lasers/LED outputs, two 10-bit counters specify the number of 25 MHz internal clock cycles during which the output is on and off. As with the PWM timer, the MPG timer can be controlled by an external clock signal at CLK\_IN (pin 8).

The duty cycle of the pulsed waveform is resolved in 25 MHz clock periods or 40 ns steps. If both counters are loaded with the maximum value (1023) the waveform driving the output will be a clock of period ~81 μs.

The clock can be divided down to lower rates by programming register.clk\_div\_mpg[3:0].

MPG works in all optical power control modes: Open Loop, CPC and IPC. However if IPC or CPC power control is employed, the minimum divider ratio at register.**clk\_div\_mpg**[3:0] is 8. Care should be taken when MPG is used while controlling the DC-DC converter as the slow response time of the DC-DC converter to variation in the light source drop may create oscillation and instability. It is recommended that register.**opmode\_ctrl0**[5]=1 if analog control mode is used to control the DC-DC converter. In this setting the DC-DC converter feedback will not be driven while the LED current is off (pulse off time). To prevent the DC-DC converter from drifting away from the optimal headroom operating point external resistive feedback R1/R2 should be added as shown in [Figure 1-2](#). The effective resistance of R1/R2 should be 500 k $\Omega$ .

Because a 10-bit counter is used, the duty cycle resolution obtainable is 1/1023 or better than 0.1% assuming the highest count value is used for one of the counters. The duty cycle accuracy is inversely proportional to the maximum counter value.

The control for pin.IOUTx output on pulse is programmed in register.**pulse\_onx**[9:0]. The off pulse is programmed in register.**pulse\_offx**[9:0].

The rising edge of the pin.Ix\_ON signals strobe the corresponding pin.pulse\_on/offx[9:0] values into the M08889 timing controller. If the pulse\_on/pulse\_off register values are changed during the on time for that output the MPG setting will not be changed until the next pin.Ix\_ON cycle.

If either the pulse\_on or pulse\_off for a channel is programmed to 000h then the MPG function is disabled for that channel.

## 3.7 Temperature Sensor

The M08889 features an internal temperature sensor which measures the internal junction temperature of the part. The information is converted by the ADC and can be read through the serial interface at register.**temp**[7:0].

The ambient temperature of the system can be calculated from the part junction temperature, the part power dissipation and the package thermal resistance (temperature measurements can vary dramatically at different locations within a system and measurements are dependent on mechanical factors such as PCB area, material and number of layers, airflow, heatsinking, etc.)

Absolute accuracy of the temperature sensor is  $\pm 10$  °C after calibration at room temperature. Its resolution is 8-bit or 0.65 °C over the range of -40 °C to 125 °C.

## 3.8 Safety

Using this driver for LEDs or Lasers in the manner described in this data sheet does not ensure that the resulting optical emissions comply with established standards such as IEC825. Designers must take the necessary precautions to ensure that eye safety and other applicable standards are met. Note that determining and implementing the level of fault tolerance required by the applications that this part is going into is the responsibility of the projector designer and manufacturer since the application of this device cannot be controlled by Mindspeed.

A disable pin (DIS) is available in the M08889. It disconnects the path to ground or supply: within 1  $\mu$ s of a low to high transition of pin.DIS, the laser driver current is reduced to 1/10th of its starting value. Moreover the part is put in a low power dissipation mode.

A register alarm is available: the safety block compares the output current of each Laser/LED with 3 thresholds (one for each of the lasers/LEDs) and an alarm is issued if the current is higher than the programmed thresholds. The digital thresholds can be programmed in registers.**alarm\_thx**[7:0], these represent the MSB of the output current.

It should be noticed that register.**alarm**[7:0] is not self clearing: once an alarm has occurred, it must be cleared by the user by writing 1 to clear\_alarm (register.**alarm\_ctrl**[0]).

The M08889 can also be programmed (register.**opmode\_ctrl1**[3]) for automatic shutdown if the programmed threshold is exceeded. In this case the output current for that output is automatically forced to 0 by forcing 0 to the DAC inputs. This feature can be disabled via registers.

The output stage can also be disabled by the user via register, through register.**opmode\_ctrl1**.bits[1:0].

### 3.9 Alarm

The M08889 is capable of detecting an open or a short at the driver outputs and it will issue an alarm if a voltage lower then the programmed threshold is detected at pin.IOUTx outputs while the Laser/LED is not driven. Similarly, while the Laser/LED is driven, an alarm is issued if the voltage at pin.IOUTx decreases below a preprogrammed threshold. This would indicate an open LED as the driver will force the pin.IOUTx voltage to 0 if no LED is connected.

The LED alarms can be enabled and programmed independently for each channel using register.**alarm\_setup0**[7:0] and register.**alarm\_setup1**[3:0].

The alarm status can be read back at register.**alarm\_iout**[2:0]. This register is not self clearing.

To prevent false alarms caused by slow DC-DC converter settling the alarm signal can be delayed using register.**alarm\_set1**[5:4].

### 3.10 Power Supply Sequencing

The preferred M08889 power supply pin power-up and power-down sequencing is described in the diagrams below. The M08889 is designed to operate with arbitrary ordering of power supply pin power-up and power-down.

Figure 3-3. Power-Up

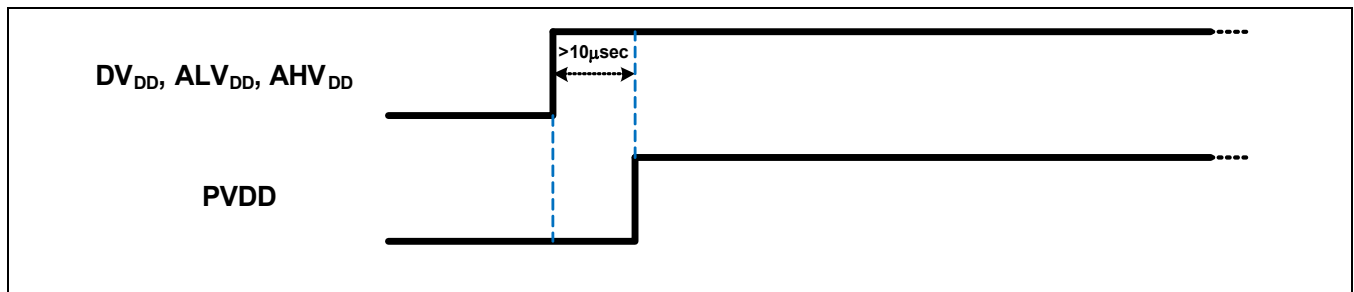
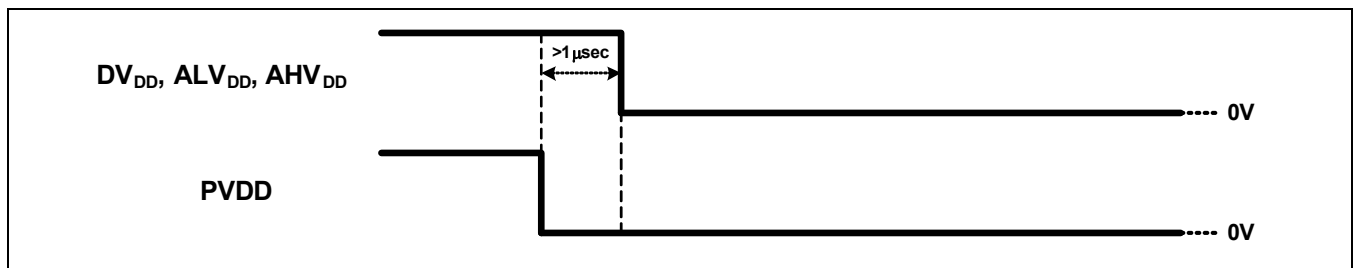


Figure 3-4. Power-Down





## 4.0 Registers

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**Addresses 00h-0Dh:** General registers for operating mode set-up.

**Addresses 10h-1Eh:** Output current registers to set the output current at pins *IOUTx*. These registers may be written at any time but their values will not become active until a rising edge at pin *Ix\_ON*.

**Addresses 1Fh-33h:** DC-DC converter control registers.

**Addresses 34h-40h:** APC set-up registers. The APC target registers may be written at any time but their values will not become active until a rising edge at pin *Ix\_ON*.

**Addresses 41h-49h:** CPC set-up registers.

**Addresses 4Ah-53h:** IPC set-up registers.

**Addresses 54h-60h:** Timer set-up for PWM and MPG. The Timer registers may be written at any time but their values will not become active until a rising edge at pin *Ix\_ON*.

**Addresses 61h-64h:** DC-DC converter protection registers.

**Addresses 65h-71h:** Color Mixing registers. The Color Mixing registers may be written at any time but their values will not become active until a rising edge at pin *Ix\_ON*.

**Addresses 72h-74h:** Initialization registers.

**Addresses 75h-83h:** Readback registers for monitoring M08889 operating state. Read only.

**Addresses 86h:** Strobe and clear alarm bit.

**Table 4-1. Register Types**

Name	Description
R	Read Only
R/W	Read or Write.
R/W <sub>a</sub>	Read or Write. New value will not be active until next <i>Ix_ON</i> rising edge.
R/W <sub>sc</sub>	Read or Write. Self Clearing.

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
<b>General Registers</b>											
00h	<b>opmode_ctrl0</b>	parallel 1: Enable parallel mode of operation 0: Normal mode of operation Parallel mode simultaneous operation of multiple outputs.	pd_target DAC 1: powers down target DAC (Open loop control) 0: Closed loop operation (APC Control)	regref_mpg 1: disconnect regref control during MPG 0: do not disconnect regref during MPG	selfcal_hr 1: enable selfcal of output headroom for all channels (Recommended) 0: disable self calibration	RSVD				01000000 <a href="#">recommended setting 50h</a>	R/W
01h	<b>opmode_ctrl1</b>	RSVD <a href="#">always set this bit to 1b</a>	regref_edge Switch regref output on: 1: <i>Ix_ON</i> falling edge 0: <i>Ix_ON</i> rising edge	seq Color sequence selector in case of falling edge: 1: 2-1-0 0: 2-0-1	RSVD	alarm_dis Disable output on alarm: 1: disable output current on alarm 0: do not disable	RSVD	disable Outputs disabled 1: <i>IOUTx</i> disabled 0: <i>IOUTx</i> enabled	RSVD	00000000 <a href="#">recommended setting 80h or 90h</a>	R/W
02h	<b>input_ctrl</b>	RGB_decoder 1: outputs active according to <i>Ix_ON</i> as shown in <a href="#">Table 3-5</a> 0: Normal operation	RSVD		cpc_pol CPC counter polarity 1: Inverted 0: Normal	regref_pol regref counter polarity 1: Inverted 0: Normal	I2_ON_pol Polarity of <i>I2_ON</i> 1: Inverted 0: Normal	I1_ON_pol Polarity of <i>I1_ON</i> 1: Inverted 0: Normal	I0_ON_pol Polarity of <i>I0_ON</i> 1: Inverted 0: Normal	00000000	R/W
03h	<b>reserved</b>	RSVD <a href="#">Set this register to 80h</a>								00000000	
04h	<b>reserved</b>	RSVD								00000000	
05h	<b>out_ctrl12</b>	RSVD <a href="#">Set this register to 7Fh</a>								10001100	R/W
06h	<b>out_ctrl11</b>	RSVD <a href="#">Set this register to 7Fh</a>								10001100	R/W
07h	<b>out_ctrl10</b>	RSVD <a href="#">Set this register to 7Fh</a>								10001100	R/W



**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
08h	<b>tempsens_ctrl</b>	RSVD	pd_temp 1: Powers down temp sensor 0: Temp sensor enabled (recommended)	temp_cal[3:0] Temperature sensor offset calibration (set these bits to 010b)			temp_gain[1:0] Calibrate temp sensor gain (set these bits to 10b)			01100000 <a href="#">(set this register to 22h)</a>	R/W
09h	<b>tia_ctrl</b>	cpd_comp Cpd compensation 1: 16 pF 0: 9 pF	cf_ctrl Controls value of TIA Cf 1: 700fF 0: 500fF	cz_ctrl Controls value of CZ: APC compensation control: 11: 14 pF 10: 10 pF 01: 8 pF 00: 4 pF		rz_ctrl Controls value of Rz: APC compensation control: 1x: 2.5kOhms 01: 3.75kOhms 00: 5kOhms		rf_ctrl Controls value of Rf: TIA gain control: 11: 20kOhms 10/01: 40kOhms 00: 60kOhms		00100110 tia_ctrl_d	R/W
0Ah	<b>apc_fe_ctrl</b>	RSVD	Cpd_comp[1:0] Photodiode compensation for APC inputs	RSVD				pd_fe APC photodiode amplifier power down 1: power down (no photodiode feedback or color sensor) 0: normal operation (APC Control)	00000001	R/W	
0Bh	<b>RSVD</b>	RSVD								00000000	R/W
0Ch	<b>alarm_setup0</b>	led_alm_rc1 LED alarm time constant 1: 5usec 0: 2usec	led_alm_thres1 LED alarm threshold for channel 1 00: 200 mV 01: 150 mV 10: 100 mV 11: 50 mV	en_ledalarm1 Power down LED alarm for channel 1 1: power down 0: enable	led_alm_rc0 LED alarm time constant 1: 5usec 0: 2usec	led_alm_thres0 LED alarm threshold for channel 0 00: 200 mV 01: 150 mV 10: 100 mV 11: 50 mV	en_ledalarm0 Power down LED alarm for channel 0 1: power down 0: enable	00010001	R/W		

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
0Dh	alarm_setup1	RSVD		turnon_alarm_delay	led_alm_rc 2	led_alarm_thres2	en_ledalar m2			00110001	R/W
				Delay alarm after channel turn on  11: 50usec 10: 100usec 01: 200usec 00: 500usec	LED alarm time con- stant  1: 5usec 0: 2usec	LED alarm threshold for channel 2  00: 200 mV 01: 150 mV 10: 100 mV 11: 50 mV	Power down LED alarm for channel 2  1: power down 0: enable				

**IOUx Output Current Registers**

10h	iout2_msb	RSVD						iout2[9:8]	00000000	R/W <sub>a</sub>
								<i>IOUT2</i> MSBs		
11h	iout2_lsb	iout2[7:0]							00000000	R/W <sub>a</sub>
		<i>IOUT2</i> LSBs								
12h	iout2_scale	RSVD	iout2_scale[5:0]					00111111	R/W <sub>a</sub>	
			Adjusts <i>IOUT2</i> full scale  63d = 2A ... 28d = 1A ... 1d = 228.27 0d = 200 mA							
13h	iout2_scale_LP	RSVD	iout2_scale[5:0]					00111111	R/W	
			Adjusts <i>IOUT2</i> full scale when <i>LP_MODE</i> pin is floating 63d = 2A ... 1d = 228.27 0d = 200 mA							
14h	iout1_msb	RSVD						iout1[9:8]	00000000	R/W <sub>a</sub>
								<i>IOUT1</i> MSBs		
15h	iout1_lsb	iout1[7:0]							00000000	R/W <sub>a</sub>
		<i>IOUT1</i> LSBs								
16h	iout1_scale	RSVD	iout1_scale[5:0]					00111111	R/W <sub>a</sub>	
			Adjusts <i>IOUT1</i> full scale 63d = 2A ... 28d = 1A ... 1d = 228.27 0d = 200 mA							
17h	iout1_scale_LP	RSVD	iout1_scale[5:0]					00111111	R/W	
			Adjusts <i>IOUT1</i> full scale when <i>LP_MODE</i> pin is floating 63d = 2A ... 1d = 228.27 0d = 200 mA							

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
18h	<b>iout0_msb</b>	RSVD						iout0[9:8]		00000000	R/W <sub>a</sub>
								<i>IOUT0</i> MSBs			
19h	<b>iout0_lsb</b>	iout0[7:0]								00000000	R/W <sub>a</sub>
		<i>IOUT0</i> LSBs									
1Ah	<b>iout0_scale</b>	RSVD		iout0_scale[5:0]						00111111	R/W <sub>a</sub>
				Adjusts <i>IOUT0</i> full scale 63d = 2A ... 1d = 228.27 0d = 200 mA							
1Bh	<b>iout0_scale_LP</b>	RSVD		iout0_scale[5:0]						00111111	R/W
				Adjusts <i>IOUT0</i> full scale when <i>LP_MODE</i> pin is floating 63d = 2A ... 1d = 228.27 0d = 200 mA							
1Ch	<b>alarm_th2</b>	alarm_th2[7:0]								11111111	R/W
		Alarm threshold for <i>IOUT2</i> (output DAC MSB)									
1Dh	<b>alarm_th1</b>	alarm_th1[7:0]								11111111	R/W
		Alarm threshold for <i>IOUT1</i> (output DAC MSB)									
1Eh	<b>alarm_th0</b>	alarm_th0[7:0]								11111111	R/W
		Alarm threshold for <i>IOUT0</i> (output DAC MSB)									
<b>DC-DC Converter Control Registers</b>											
1Fh	<b>DCDC_overnoltage</b>	dcdc_overnoltage_setting				RSVD				00000000 recom- mended setting A0h	R/W
		0000 0001 .... 1010 (recommended) 1110 1111									
20h	<b>DC-DC_mode</b>	RSVD			dcdc_mode		driver strength			00000000 recom- mended setting 03h	R/W
					Force DC-DC operating mode  00: Automatic 01: Buck 10: Buck-Boost 11: Boost		000: 100% power 001: 75% power 011: 50% power 111: 25% power (recommended)				
21h	<b>RSVD</b>	RSVD								00000000	
22h	<b>RSVD</b>	RSVD set to 40h								00000000	

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
23h	<b>overtmp</b>	overtmp	RSVD				low_ioutx			00000000	R/W
		Over temperature protection  1: Enabled 0: Disabled					Optimize IOUTX performance  1: low IOUTX current 0: high IOUTX current	Power down control for all output stages  11: Output stage always on regardless of I <sub>X_ON</sub> signal 10: Fast power down 01: Deep sleep when I <sub>X_ON</sub> =L 00: Deep sleep when I <sub>X_ON</sub> =L			
24h	<b>regref_setup</b>	extr_ctrl	7k_res	100k_res	regref_mode	RSVD		idac_cur	dig_RC	0001110  (set this register to 20h)	R/W
		1: Use external resistor for DC-DC converter control  0: Normal operation	1: 7k Ω 0: 14k Ω	1: 100k Ω (recommended) 0: 14k Ω	DC-DC converter control mode  1: Analog control (recommended) 0: Digital control			1: IDAC current 200 μA  0: Normal operation (100 μA)	1: Add 1 μs RC filter to IOUT voltage when in digital control mode  0: Normal operation		
25h	<b>regref2_dac_MSB</b>	RSVD							regref2_dac[8]	00000000	R/W
									REGREF DAC IOUT2 MSB		
26h	<b>regref2_dac</b>	regref2_dac[7:0]								00000000	R/W
		REGREF DAC. IOUT2 LSBs									
27h	<b>regref2_ctrl1</b>	headroom2[4:0] (100 mV/Amp, 70 mV min)				regref2_dec[2:0]				00000000	R/W
		Controls headroom for IOUT2 0000: 0 mV 0001: 10 mV 0010: 20 mV 0011: 30 mV .... 1111: 310 mV				Select decimation factor for REGREF2 digital loop: 000: 1 001: 2 010: 4 011: 32 100: 64 101: 256 110: 512 111: 2048 (recommended)					
28h	<b>regref2_ctrl0</b>	update_rate2[2:0]			RSVD	rregrefDAC2_init[1:0]		regref_wait2[1:0]		00000000  (set this register to 44h)	R/W
		DAC update rate (12.5 MHz clock cycles)  000: No updates 001: 8 010: 512 011: 1024 100: 2048 101: 4096 110: 8192 111: 16374 (equiv. to 1.31 ms)				Initial value of DAC output for IOUT2 01b recommended  00: 0 01: previous value 10: value contained in regref2_dac[8:0] 11: 0		Wait states after I <sub>2_ON</sub> high before starting counting (IDAC current is fixed to initial value - this is not impacted by PWM or MPG)  00: no wait 01: ~20usec 10: ~100usec 11: ~200usec			

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
29h	regref1_dac_MSB	RSVD							regref1_dac [8]	REGREF DAC IOUT1 MSB	00000000	R/W
2Ah	regref1_dac	regref1_dac[7:0]							REGREF DAC IOUT1 LSBs		00000000	R/W
2Bh	regref1_ctrl1	headroom1[4:0]				regref1_dec[2:0]				00000000	R/W	
Controls headroom for IOUT1 0000: 0 mV 0001: 10 mV 0010: 20 mV 0011: 30 mV .... 1111: 310 mV				Select decimation factor for REGREF1 digital loop: 000: 1 001: 2 010: 4 011: 32 100: 64 101: 256 110: 512 111: 2048 (recommended)								
2Ch	regref1_ctrl0	update_rate1[2:0]		RSVD	rregrefDAC1_init[1:0]		regref_wait1[1:0]		00000000 (set this register to 44h)	R/W		
DAC update rate (12.5 MHz clock cycles)  000: No updates 001: 8 010: 512 011: 1024 100: 2048 101: 4096 110: 8192 111: 16374 (equiv. to 1.31 ms)		Initial value of DAC output for IOUT1  00: 0 01: previous value 10: value contained in regref1_dac[8:0] 11: 0			Wait states after I1_ON high before enabling counting (IDAC current is fixed to initial value - this is not impacted by PWM or MPG)  00: no wait 01: ~20usec 10: ~100usec 11: ~200usec							
2Dh	regref0_dac_MSB	RSVD							regref0_dac [7:0]	REGREF DAC IOUT0 MSB	00000000	R/W
2Eh	regref0_dac	regref0_dac[7:0]							REGREF DAC IOUT0 LSBs		00000000	R/W
2Fh	regref0_ctrl1	headroom0[4:0]				regref0_dec[2:0]				00000000	R/W	
Controls headroom for IOUT0 0000: 0 mV 0001: 10 mV 0010: 20 mV 0011: 30 mV .... 1111: 310 mV				Select decimation factor for REGREF0 digital loop: 000: 1 001: 2 010: 4 011: 32 100: 64 101: 256 110: 512 111: 2048 (recommended)								

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
30h	regref0_ctrl0	update_rate0[2:0]			RSVD	rregrefDAC0_init[1:0]		regref_wait0[1:0]		00000000 (set this register to 44h)	R/W	
		DAC update rate (12.5 MHz clock cycles)  000: No updates 001: 8 010: 512 (recommended) 011: 1024 100: 2048 101: 4096 110: 8192 111: 16374 (equiv. to 1.31 ms)				Initial value of DAC output for channel 0 01b recommended  00: 0 01: previous value 10: value contained in regref0_dac[8:0] 11: 0		Wait states after I_ON before enabling counting (IDAC current is fixed to initial value - this is not impacted by PWM or MPG)  00: no wait 01: ~20usec 10: ~100usec 11: ~200usec				
31h	alarm_idac2	alarm_th2[7:0]									11111111	R/W
		Alarm threshold for IOUT2 (output DAC MSB)										
32h	alarm_idac1	alarm_th1[7:0]									11111111	R/W
		Alarm threshold for IOUT1 (output DAC MSB)										
33h	alarm_idac0	alarm_th0[7:0]									11111111	R/W
		Alarm threshold for IOUT0 (output DAC MSB)										
<b>APC REGISTERS</b>												
34h	apc_ctrl	RSVD	loop_select	RSVD			apc_en2	apc_en1	apc_en0	01000000	R/W	
			Selects APC type:  1: CPC 0: IPC				Enable APC for channel 2 1: APC enabled 0: APC disabled	Enable APC for channel 1 1: APC enabled 0: APC disabled	Enable APC for channel 0 1: APC enabled 0: APC disabled			
35h	target2_msb	RSVD			target2[12:8]				00000000	R/W <sub>a</sub>		
					MSB target DAC for gain of IOUT2							
36h	target2_lsb	target2[7:0]				00000000				R/W <sub>a</sub>		
		LSB target DAC for gain of IOUT2										
37h	target1_msb	RSVD			target1[12:8]				00000000	R/W <sub>a</sub>		
					MSB target DAC for gain of IOUT1							
38h	target1_lsb	target1[7:0]				00000000				R/W <sub>a</sub>		
		LSB target DAC for gain of IOUT1										
39h	target0_msb	RSVD			target0[12:8]				00000000	R/W <sub>a</sub>		
					MSB target DAC for gain of IOUT0							
3Ah	target0_lsb	target0[7:0]				00000000				R/W <sub>a</sub>		
		LSB target DAC for gain of IOUT0										
3Bh	target2_msb_LP	RSVD			target2_LP[12:8]				00000000	R/W <sub>a</sub>		
					MSB target DAC for gain of IOUT2 when LP_MODE=L							
3Ch	target2_lsb_LP	target2_LP[7:0]				00000000				R/W <sub>a</sub>		
		LSB target DAC for gain of IOUT2 when LP_MODE=L										

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
3Dh	target1_msb_LP	RSVD			target1_LP[12:8]					00000000	R/W <sub>a</sub>	
		MSB target DAC for gain of <i>IOUT1</i> when $\overline{\text{LP\_MODE}}=\text{L}$										
3Eh	target1_lsb_LP	target1_LP[7:0]					00000000					R/W <sub>a</sub>
		LSB target DAC for gain of <i>IOUT1</i> when $\overline{\text{LP\_MODE}}=\text{L}$										
3Fh	target0_msb_LP	RSVD			target0_LP[12:8]					00000000	R/W <sub>a</sub>	
		MSB target DAC for gain of <i>IOUT0</i> when $\overline{\text{LP\_MODE}}=\text{L}$										
40h	target0_lsb_LP	target0_LP[7:0]					00000000					R/W <sub>a</sub>
		LSB target DAC for gain of <i>IOUT0</i> when $\overline{\text{LP\_MODE}}=\text{L}$										
<b>CPC REGISTERS</b>												
41h	apc2_ctrl2	Tck_init2[1:0]		Tck_mid2[1:0]		Tck_min2[1:0]		Tck_div2[1:0]		00000000	R/W	
		Initial clock count for <i>IOUT2</i> 00: 0 01: 63 10: 127 11: 255		Mid clock count for <i>IOUT2</i> 00: 0 01: 31 10: 63 11: 127		Clock counts for <i>IOUT2</i> at min step 00: 0 01: 31 10: 63 11: 127		Clock counts to enable clock divider for <i>IOUT2</i> 00: 0 01: 63 10: 127 11: 255				
42h	apc2_ctrl1	Step_init2[1:0]		Step_mid2[1:0]		iturnon2		ck_div2[1:0]		00000000	R/W	
		Initial step size in LSB of <i>IOUT2</i> 00: 1 01: 8 10: 16 11: 32		Mid step size in LSB of <i>IOUT2</i> 00: 1/2 of Step_init 01: 1/4 of Step_init 10: reserved 11: reserved		Initial value of <i>IOUT2</i> 00: 0 01: previous value 10: value contained in bit iout2[9:0] 11: 0		Clock divider for <i>IOUT2</i> 00: 1 01: 4 10: 8 11: 16				
43h	apc2_ctrl0	Dec2[2:0]		RSVD			cpc_wait2[1:0]		apc2_freeze	00000000	R/W	
		Digital filter decimation factor for <i>IOUT2</i> :  000: 1 001: 2 010: 4 011: 8 100: 16 101: 32 110: 64 111: 128					Wait states before enabling APC (current is fixed to initial value)  00: no wait 01: ~20usec 10: ~100usec 11: ~200usec		1: freeze APC for <i>IOUT2</i>  0: normal operation			
44h	apc1_ctrl2	Tck_init1[1:0]		Tck_mid1[1:0]		Tck_min1[1:0]		Tck_div1[1:0]		00000000	R/W	
		Initial clock count for <i>IOUT1</i> 00: 0 01: 63 10: 127 11: 255		Mid clock count for <i>IOUT1</i> 00: 0 01: 31 10: 63 11: 127		Clock counts for <i>IOUT1</i> at min step 00: 0 01: 31 10: 63 11: 127		Clock counts to enable clock divider for <i>IOUT1</i> 00: 0 01: 63 10: 127 11: 255				

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
45h	<b>apc1_ctrl1</b>	Step_init1[1:0]		Step_mid1[1:0]		iturnon1		ck_div1[1:0]		00000000	R/W	
		Initial step size in LSB of <i>IOUT1</i> 00: 1 01: 8 10: 16 11: 32		Mid step size in LSB of <i>IOUT1</i> 00: 1/2 of Step_init 01: 1/4 of Step_init 10: reserved 11: reserved		Initial value of <i>IOUT1</i> 00: 0 01: previous value 10: value contained in bit <i>iout1</i> [9:0] 11: 0		Clock divider for <i>IOUT1</i> 00: 1 01: 4 10: 8 11: 16				
46h	<b>apc1_ctrl0</b>	Dec1[2:0]			RSVD			cpc_wait1[1:0]		apc1_freeze	00000000	R/W
		Digital filter decimation factor for <i>IOUT1</i> : 000: 1 001: 2 010: 4 011: 8 100: 16 101: 32 110: 64 111: 128						Wait states before enabling APC (current is fixed to initial value) 00: no wait 01: ~20usec 10: ~100usec 11: ~200usec		1: freeze APC (both gain and offset) for <i>IOUT1</i> : normal operation		
47h	<b>apc0_ctrl2</b>	Tck_init0[1:0]		Tck_mid0[1:0]		Tck_min0[1:0]		Tck_div0[1:0]		00000000	R/W	
		Initial clock count for <i>IOUT0</i> 00: 0 01: 63 10: 127 11: 255		Mid clock count for <i>IOUT0</i> 00: 0 01: 31 10: 63 11: 127		Clock counts for <i>IOUT0</i> at min step 00: 0 01: 31 10: 63 11: 127		Clock counts to enable clock divider for <i>IOUT0</i> 00: 0 01: 63 10: 127 11: 255				
48h	<b>apc0_ctrl1</b>	Step_init0[1:0]		Step_mid0[1:0]		iturnon0		ck_div0[1:0]		00000000	R/W	
		Initial step size in LSB of <i>IOUT0</i> 00: 1 01: 8 10: 16 11: 32		Mid step size in LSB of <i>IOUT0</i> 00: 1/2 of Step_init 01: 1/4 of Step_init 10: reserved 11: reserved		Initial value of <i>IOUT0</i> 00: 0 01: previous value 10: value contained in bit <i>iout0</i> [9:0] 11: 0		Clock divider for <i>IOUT0</i> 00: 1 01: 4 10: 8 11: 16				
49h	<b>apc0_ctrl0</b>	Dec0[2:0]			RSVD			cpc_wait0[1:0]		apc0_freeze	00000000	R/W
		Digital filter decimation factor for <i>IOUT0</i> : 000: 1 001: 2 010: 4 011: 8 100: 16 101: 32 110: 64 111: 128						Wait states before enabling APC (current is fixed to initial value)  00: no wait 01: ~20usec 10: ~100usec 11: ~200usec		1: freeze APC (both gain and offset) for <i>IOUT0</i> 0: normal operation		



**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
<b>IPC Setup Registers</b>											
4Ah	<b>ipc_setup</b>	RSVD		mirror ratio	source_sink	pd_precharge2	pd_precharge1	pd_precharge0	pre_chrg	00000000	R/W
				1: 1:1 mirroring ratio 0: 4x mirroring ratio	1: Current sinking MPD (pfet input stage) 0: Normal MPD	1: power down pre-charge for APC_IN2 0: Normal operation	1: power down pre-charge for APC_IN1 0: Normal operation	1: power down pre-charge for APC_IN0 0: Normal operation	1: always ON 0: Depends on channel being turned on		
4Bh	<b>ipc2_ctrl2</b>	RSVD	pd_comp	RSVD	pd_ihelp2	cap2_sel[3:0]			00000001	R/W	
			1: Power down comparator 0: Normal operation		Powers down 100 $\mu$ A helper current : 1: Power down 0: Normal operation	IPC2 charging capacitor value selector 0000 := 25.0 pF 0001 := 27.5 pF 0010 := 30.0 pF ..... ..... 1111 := 62.5 pF					
4Ch	<b>ipc2_ctrl1</b>	RSVD			ipd2_sel[4:0]			00000000	R/W		
					Peak amplitude monitor photodetector 00000 = 100 $\mu$ A 00001 = 200 $\mu$ A ..... 11111 = 3.2 mA						
4Dh	<b>ipc2_ctrl0</b>	RSVD			ich2_sel[4:0]			00000000	R/W		
					Peak current into IPC2 charging capacitor 00000 = 10 $\mu$ A 00001 = 20 $\mu$ A ..... 11111 = 320 $\mu$ A						
4Eh	<b>ipc1_ctrl2</b>	RSVD	pd_comp	hs_sel	pd_ihelp1	cap1_sel[3:0]			00000001	R/W	
		RSVD	1: Power down comparator 0: Normal operation	1: Increase comparator bias current by 66% 0: Normal operation	Powers down 100 $\mu$ A helper current : 1: Power down 0: Normal operation	IPC1 charging capacitor value selector 0000 := 25.0 pF 0001 := 27.5 pF 0010 := 30.0 pF ..... ..... 1111 := 62.5 pF					
4Fh	<b>ipc1_ctrl1</b>	RSVD			ipd1_sel[4:0]			00000000	R/W		
					Peak amplitude monitor photodetector 00000 = 100 $\mu$ A 00001 = 200 $\mu$ A ..... 11111 = 3.2 mA						

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
50h	ipc1_ctrl0	RSVD			ich2_sel[4:0]					00000000	R/W
					Peak current into IPC1 charging capacitor 00000 = 10 $\mu$ A 00001 = 20 $\mu$ A ..... 11111 = 320 $\mu$ A						
51h	ipc0_ctrl2	RSVD	pd_comp	hs_sel	pd_ihelp0	cap0_sel[3:0]				00000001	R/W
			1: Power down comparator 0: Normal operation	1: Increase comparator bias current by 66% 0: Normal operation	Powers down 100 $\mu$ A helper current : 1: Power down 0: Normal operation	IPC0 charging capacitor value selector 0000 := 25.0 pF 0001 := 27.5 pF 0010 := 30.0 pF ..... 1111 := 62.5 pF					
52h	ipc0_ctrl1	RSVD			ipd0_sel[4:0]					00000000	R/W
					Peak amplitude monitor photodetector 00000 = 100 $\mu$ A 00001 = 200 $\mu$ A ..... 11111 = 3.2 mA						
53h	ipc0_ctrl0	RSVD			ich0_sel[4:0]					00000000	R/W
					Peak current into IPC0 charging capacitor 00000 = 10 $\mu$ A 00001 = 20 $\mu$ A ..... 11111 = 320 $\mu$ A						
<b>TIMER REGISTERS</b>											
54h	clk_div	clk_div_pwm[3:0]			clk_div_mpg[3:0]			00000000		R/W	
		PWM clock divider 0000 = 1 0001 = 2 0010 = 4 0011 = 8 0100 = 16 0101 = 32 0110 = 64 0111 = 128			MPG clock divider 0000 = 1 0001 = 2 0010 = 4 0011 = 8 0100 = 16 0101 = 32 0110 = 64 0111 = 128						
55h	pwm_msb	RSVD	on_count2[9:8]		on_count1[9:8]		on_count0[9:8]		00000000	R/W	
			PWM IOUT2 (msb)		PWM IOUT1 (msb)		PWM IOUT0 (msb)				
56h	pwm2	on_count2[7:0]							00000000	R/W	
		PWM on count LSBs for IOUT2									
57h	pwm1	on_count1[7:0]							00000000	R/W	
		PWM on count LSBs for IOUT1									
58h	pwm0	on_count0[7:0]							00000000	R/W	
		PWM on count LSBs for IOUT0									

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
59h	mpg_off_msb	RSVD		pulse_off2[9:8]		pulse_off1[9:8]		pulse_off0[9:8]		00000000	R/W <sub>a</sub>	
				MPG off IOUT2 (msb)		MPG off IOUT1 (msb)		MPG off IOUT0 (msb)				
5Ah	mpg_off2	pulse_off2[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse off LSBs for IOUT2										
5Bh	mpg_off1	pulse_off1[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse off LSBs for IOUT1										
5Ch	mpg_off0	pulse_off0[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse off LSBs for IOUT0										
5Dh	mpg_on_msb	RSVD		pulse_on2[9:8]		pulse_on1[9:8]		pulse_on0[9:8]		00000000	R/W <sub>a</sub>	
				MPG on IOUT2 (msb)		MPG on IOUT1 (msb)		MPG on IOUT0 (msb)				
5Eh	mpg_on2	pulse_on2[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse on LSBs for IOUT1										
5Fh	mpg_on1	pulse_on1[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse on LSBs for IOUT1										
60h	mpg_on0	pulse_on0[7:0]									00000000	R/W <sub>a</sub>
		MPG pulse on LSBs for IOUT0										
<b>DC-DC Converter Protection Registers</b>												
61h	DCDC_ctrl3	en_dcdc	pd_l_limit_minus	dcdc_l_limit_minus						00000000	R/W	
		1: DC-DC converter enabled 0: DC-DC converter disabled	Power down negative current limiter 1: Disable current limiter 0: enabled current limiter	DCDC negative current limit 111111: 10.5A 111110: 10.45A 001101: 10.29A ..... ..... 000011: 664 mA 000010: 498 mA 000001: 332 mA 000000: 166 mA								
62h	DCDC_ctrl2	OV protection	pd_l_limit_plus	dcdc_l_limit_plus						00000000	R/W	
		Overvoltage protection: 1: disable 0: enable	Power down positive current limiter 1: Disable current limiter 0: enabled current limiter	DCDC positive current limit 111111: 10.5A 111110: 10.45A 001101: 10.29A ..... ..... 000011: 664 mA 000010: 498 mA 000001: 332 mA 000000: 166 mA								

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
63h	DCDC_ctrl1	fb_int	UV protection	dcdc_clk						00001111	R/W	
		Enables internal feedback network 1: Enabled 0: Use external feedback network	Under voltage protection: 1: disable 0: enable	DCDC converter clock frequency 111111: 5 MHz +16% 011111: 5 MHz +8% 001111: 5 MHz 000111: 5 MHz -8% 000011: 5 MHz -16% 000001: 5 MHz -24% 000000: 5 MHz -32%								
64h	DCDC_ctrl0	dc_ref	rf_sel	dcdc_clk_div[1:0]	dcdc_iout						00000000	R/W
		Selects DCDC converter reference for headroom voltage 1: regref block 0: 1.2 V Bandgap	Selects feedback resistor value: 1: Rf=1 kΩ 0: Rf=40 kΩ	Select the dcdc clk ratio: 00: 1/1 01: 1/2 10: 1/3 11: 1/4	Scales power transistors depending on driver current 1111: >1.2A 0111: ~1A 0011: ~0.8A 0001: ~0.6A 0000: disable all power switches							
<b>Color Mixing Registers</b>												
65h	cm_setup	RSVD		cm_iout2[1:0]	cm_iout1[1:0]	cm_iout0[1:0]			00000000	R/W		
				Defines color mixing when I2_ON=H 00: no color mixing 01: color mixing IOUT0 only using iout0_cm2[9:0] 10: color mixing IOUT1 only using iout1_cm2[9:0] 11: color mixing IOUT0 and IOUT2 using iout0,1_cm2[9:0]	Defines color mixing when I1_ON=H 00: no color mixing 01: color mixing IOUT0 only using iout0_cm1[9:0] 10: color mixing IOUT2 only using iout2_cm1[9:0] 11: color mixing IOUT0 and IOUT2 using iout0,2_cm1[9:0]	Defines color mixing when I0_ON=H 00: no color mixing 01: color mixing IOUT1 only using iout1_cm0[9:0] 10: color mixing IOUT2 only using iout2_cm0[9:0] 11: color mixing IOUT1 and IOUT2 using iout1,2_cm0[9:0]						
66h	iout2_cm1_msb	RSVD						iout2_cm1[9:8]	00000000	R/W <sub>a</sub>		
								IOUT2 MSBs (CM1)				
67h	iout2_cm1_lsb	iout2_cm1[7:0]						00000000	R/W <sub>a</sub>			
		IOUT2 LSBs for color mixing when I1_ON=H										
68h	iout2_cm0_msb	RSVD						iout2_cm0[9:8]	00000000	R/W <sub>a</sub>		
								IOUT2 MSBs (CM0)				
69h	iout2_cm0_lsb	iout2_cm0[7:0]						00000000	R/W <sub>a</sub>			
		IOUT2 LSBs for color mixing when I0_ON=H										
6Ah	iout1_cm2_msb	RSVD						iout1[9:8]	00000000	R/W <sub>a</sub>		
								IOUT1 MSBs (CM2)				
6Bh	iout1_cm2_lsb	iout1[7:0]						00000000	R/W <sub>a</sub>			
		IOUT1 LSBs for color mixing when I2_ON=H										
6Ch	iout1_cm0_msb	RSVD						iout1[9:8]	00000000	R/W <sub>a</sub>		
								IOUT1 MSBs (CM0)				

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
6Dh	iout1_cm0_lsb	iout1[7:0]								00000000	R/W <sub>a</sub>
		IOUT1 LSBs for color mixing when I0_ON=H									
6Eh	iout0_cm2_msb	RSVD						iout2[9:8]		00000000	R/W <sub>a</sub>
								IOUT0 MSBs (CM2)			
6Fh	iout0_cm2_lsb	iout2[7:0]								00000000	R/W <sub>a</sub>
		IOUT0 LSBs for color mixing when I2_ON=H									
70h	iout0_cm1_msb	RSVD						iout2[9:8]		00000000	R/W <sub>a</sub>
								IOUT0 MSBs (CM1)			
71h	iout0_cm1_lsb	iout2[7:0]								00000000	R/W <sub>a</sub>
		IOUT0 LSBs for color mixing when I1_ON=H									
<b>Initialization Registers</b>											
72h	start_op	RSVD							start_op	00000000	R/W
									1b: Start operation 0b: Not operational Note: M08889 will not be operational until 1b is written		
73h	soft_reset	Soft reset								00000000	R/W <sub>SC</sub>
		Writing AA causes a 16 refclk cycles to reset (self clear after reset)									
74h	chip_id	Revision identification:		Chip identification						00111100	R
		00		111100							
<b>Readback Registers</b>											
75h	temp	temp[7:0]								00000000	R
		Temperature readback									
76h	rb_iout2_msb	RSVD						rb_iout2[9:8]		00000000	R
								Readback IOUT2 DAC MSB			
77h	rb_iout2_lsb	rb_iout2[7:0]								00000000	R
		Readback IOUT2 DAC LSB									
78h	rb_regrefdac2_MSB	RSVD							rb_regrefdac2[8]	00000000	R
									Readback of REGREF2 DAC MSB		
79h	rb_regrefdac2	rb_regrefdac2[7:0]								00000000	R
		Readback of REGREF2 DAC :SBs.									

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type	
7Ah	rb_iout1_msb	RSVD						rb_iout1[9:8]		00000000	R	
								Readback <i>IOUT1</i> DAC MSB				
7Bh	rb_iout1_lsb	rb_iout1[7:0]								00000000	R	
		Readback <i>IOUT1</i> DAC LSB										
7Ch	rb_regrefdac2_MSB	RSVD						rb_regrefdac1[8]		00000000	R	
		RSVD						Readback of REGREF1 DAC MSB				
7Dh	rb_regrefdac1	rb_regrefdac1[7:0]								00000000	R	
		Readback of REGREF1 DAC.LSBs										
7Eh	rb_iout0_msb	RSVD						rb_iout0[9:8]		00000000	R	
								Readback <i>IOUT0</i> DAC MSB				
7Fh	rb_iout0_lsb	rb_iout0[7:0]								00000000	R	
		Readback <i>IOUT0</i> DAC LSB										
80h	rb_regrefdac2_MSB	RSVD						rb_regrefdac0[8]		00000000	R	
		RSVD						Readback of REGREF0 DAC MSB				
81h	rb_regrefdac0	rb_regrefdac0[7:0]								00000000	R	
		Readback of REGREF0 DAC LSBs.										
82h	alarm_ctrl	cpc_2_alarm	cpc_1_alarm	cpc_0_alarm	regref2_alarm	regref1_alarm	regref0_alarm	RSVD			00000000	R
		cpc alarm for <i>IOUT2</i> 1: alarm 0: OK	cpc alarm for <i>IOUT1</i> 1: alarm 0: OK	cpc alarm for <i>IOUT0</i> 1: alarm 0: OK	regref2 IDAC alarm 1: alarm 0: OK	regref1 IDAC alarm 1: alarm 0: OK	regref0 IDAC alarm 1: alarm 0: OK	RSVD				
83h	alarm_iout	ipc_overshoot	DC-DC overvoltage	l_alarm_neg	l_alarm_pos	buck_boost_mon	alarm_iout2	alarm_iout1	alarm_iout0	00000000	R	
		mpd current too high 1: alarm 0: OK	DC-DC converter overvoltage 1: alarm 0: OK	DC-DC Converter negative overcurrent or the DC-DC output is less than 2 V. 1: alarm 0: OK	DC-DC Converter positive overcurrent This bit will also assert during an overvoltage condition. (see bit 6) 1: alarm 0: OK	DC-DC Converter mode monitor 1: boost 0: buck	Open or short on <i>IOUT2</i> 1: alarm 0: OK	Open or short on <i>IOUT1</i> 1: alarm 0: OK	Open or short on <i>IOUT0</i> 1: alarm 0: OK			
84h	RSVD	RSVD								00000000		

**Table 4-2. M08889 Registers**

Addr	Register name	d7	d6	d5	d4	d3	d2	d1	d0	Default	Type
85h	reserved	RSVD								00000000	
86h	strbalrm_ctrl	RSVD						strb_iout	clear_alarm	00000000	R/W
								1: strobes iout current before readback 0: Normal	1: Clear alarm 0: Normal		
FEh	reserved	RSVD								00000000	

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