DM633

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16-CHANNEL CONSTANT CURRENT LED DRIVER WITH PROGRAMMABLE PWM OUTPUTS





DM633

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General Description

DM633 is a 16-channel constant current sink LED driver. Each channel has adjustable 12-bits (4096 steps) grayscale PWM control current outputs. 7-bit global brightness control is included in supporting user to adjust chip current easily. It incorporates shift registers, data latches, constant current circuitry with current value set by an external resistor, selectable oscillator source for PWM functioning, and built-in LED open/short detection circuit to detect error status. It supports thermal alarm and shutdown function, system retrieve the message to indicate when junction temperature over limitation of chip. It is specifically designed for LED display and lighting applications.

Features

- Constant-current outputs: 5mA to 90mA
- 12-bit PWM control current output per channel
- 7-bit high accuracy global brightness control
- Maximum output voltage: 17V
- Maximum clock frequency: 25MHz
- Selectable internal/external PWM reference clock
- PWM free-running capability (refresh rate ~ 4.4k Hz with internal oscillator ~ 18 MHz)
- Build-in real-time LED open/short detection
- Thermal Alarm and Shotdown –

Alarm : Junction Temperature >110°C

Shutdown: Junction Temperature $> 180^{\circ}$ C

- Package and pin assignment (except QFN32) compatible to conventional LED driver series (ST2221C, DM134/5/6, DM13C)
- Power supply voltage: 3.3V to 5.5 V

Applications

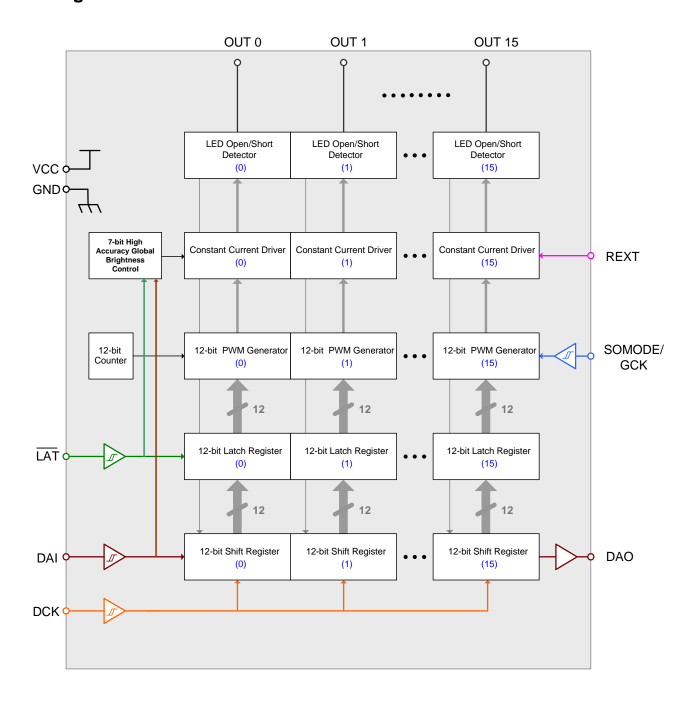
- Indoor/Outdoor LED Video Display
- LED Variable Message Signs (VMS) System
- LED Decorative Lighting

Package Types

• SOP24, SOP24B, SSOP24, TSSOP24E(with exposed pad), QFN32 (with exposed pad)

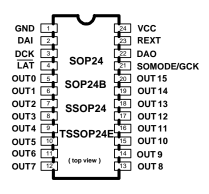


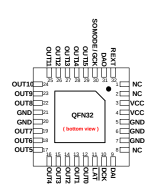
Block Diagram





Pin Connection





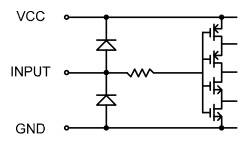
Pin Description

Pin Description	Pin Description									
PIN No.	PIN NAME	FUNCTION								
SOP24/SOP24B/SSOP24/TSSOP24E: 1 TSSOP24E: exposed pad QFN32: 5, 6, 7, 20,21	GND	Ground terminal.								
QFN32: 1,2,8,exposed pad	NC	No internal connection								
SOP24/SOP24B/SSOP24/TSSOP24E: 2 QFN32: 9	DAI	Serial data input terminal.								
SOP24/SOP24B/SSOP24/TSSOP24E: 3 QFN32: 10	DCK	Synchronous clock input terminal for serial data transfer. Data is sampled at the rising edge of DCK.								
SOP24/SOP24B/SSOP24/TSSOP24E: 4 QFN32: 11	LAT	Input terminal of data strobe: 'H' means data on shift register goes through latch (level trigger), 'L' means data is latched.								
SOP24/SOP24B/SSOP24/TSSOP24E: 5~20 QFN32: 12~19, 22~29	OUT0~15	Sink constant-current outputs (open-drain).								
SOP24/SOP24B/SSOP24/TSSOP24E: 21 QFN32: 30	SOMODE /GCK	Serial Out Mode Selection(SOMODE): 'H': DAO is shifted out and synchronized to falling edge of DCK, 'L': DAO is shifted out and synchronized to rising edge of DCK. Gray Scale Clock(GCK): Input terminal for PWM operation.								
SOP24/SOP24B/SSOP24/TSSOP24E: 22 QFN32: 31	DAO	Serial data output terminal.								
SOP24/SOP24B/SSOP24/TSSOP24E: 23 QFN32: 32	REXT	External resistors connected between REXT and GND for output current value setting.								
SOP24/SOP24B/SSOP24/TSSOP24E: 24 QFN32: 3, 4	VCC	Supply voltage terminal.								

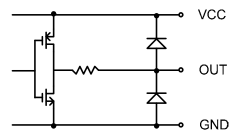


Equivalent Circuit of Inputs and Outputs

1. DCK, DAI, \overline{LAT} , SOMODE/GCK terminals



2. DAO terminals



PCB Layout Consideration

To connect an external resistor to REXT pin and ground can determine the maximum output current. If there is any disturbance occurred to REXT pin, the constant current output may be unstable or noisy. Since REXT (pin23), DAO (pin22), and SOMODE/GCK (pin21) are next to each other, the most possible interference is caused by DAO or SOMODE/GCK signal. Accordingly, it is recommended that adding some shielding area within the above pins in PCB layout, or laying the signal line of above pins on different PCB layer will prevent the noise problems effectively.





Maximum Ratings (Ta=25°C, Tj(max) = 150°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	VCC	-0.3 ~ 7.0	V
Input Voltage	VIN	-0.3 ~ VCC+0.3	V
Output Current	IOUT	100	mA
Output Voltage	VOUT	-0.3 ~ 17	V
Input Clock Frequency	FDCK	25	MHz
GND Terminal Current	IGND	1600	mA
		4.63 (QFN32)	
		4.31 (TSSOP24E exposed pad)	
Power Dissipation (4 layer PCB, Ta=25℃)	PD	2.5 (SOP24)	W
(4 layer PCB, Ta=25 ()		2.23 (SOP24B)	
		1.81 (SSOP24)	
		27 (QFN32)	
		29 (TSSOP24E exposed pad)	
Thermal Resistance	Rth(j-a)	50 (SOP24)	°C/W
(4 layer PCB, Ta=25℃)		56(SOP24B)	
		69 (SSOP24)	
Operating Temperature	Тор	-40 ~ 85	°C
Storage Temperature	rage Temperature Tstg -5		°C

Recommended Operating Condition

CHARACTERISTIC	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	
Supply Voltage	VCC		3.3	5.0	5.5	V	
Output Voltage	VOUT	Driver On ^{*1}	1.0	_	0.5VCC	V	
Output Voltage	VOUT	Driver Off ^{*2}	Oriver Off ^{*2} — — 17		17	V	
	IO	OUTn	5	_	90		
Output Current	IOH	VOH = VCC - 0.4 V	-0.8	_	-2	mA	
	IOL	VOL = 0.2 V	+0.8	_	+2		
Input Voltage	VIH	VCC = 3.3 V ~ 5.5V	0.8VCC	_	VCC	V	
input voitage	VIL	VCC = 3.3 V ~ 5.5V	0.0	_	0.2VCC	v 	
Input Clock Frequency	FDCK	Single Chip Operation		_	25	N 41 1-	
Input PWM Frequency	FGCK	VCC = 3.3 V ~ 5.5V			25	MHz	
Pulse Width	tw LAT		15	_	_		
DCK Pulse Width	tw DCK		15	_	_		
Set-up Time for DAI	tsetup(D)		10	_	_		
Hold Time for DAI	thold(D)	VCC = 5.0V	10			ns	
Set-up Time for LAT	tsetup(L)		10	_	_		
Hold Time for LAT	thold(L)		10		_		
Internal Oscillator Frequency	nal Oscillator Frequency FOSC		14.4	18	22	MHz	

^{*1} Notice that the power dissipation is limited to its package and ambient temperature.
*2 The driver output voltage including any overshoot stress has to be compliant with the maximum voltage (17V).





Electrical Characteristics (VCC = 5.0 V, Ta = 25°C, GBC = 95 unless otherwise noted)

CHARACTERISTIC	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Output Leakage Current	IOL	VOH = 17 V			±1.0	uA
Output Voltage (S-OUT)	VOL	IOL = 1.5 mA		_	0.4	V
Output voltage (S-OOT)	VOH	IOH= -1.3 mA	4.5	_	_	V
Output Current Skew (Channel-to-Channel)*1	IOL1	VOUT = 1.0 V	_	_	±3	%
Output Current Skew (Chip-to-Chip)*2	IOL2	Rrext = $2.2 \text{ K}\Omega$	18.274	_	20.607	mA
Output Voltage Regulation	% / VOUT	Rrext = 2.2 KΩ VOUT = 1 V ~ 3 V	_	±0.1	±0.5	% / V
Supply Voltage Regulation	% / VCC	Rrext = $2.2 \text{ K}\Omega$		±1	±4	
	I _{DD(off)}	power on all pins are open unless VCC and GND (free-running mode)	_	5.74	6.5	mA
	I _{DD(off)}	power on all pins are open unless VCC and GND (external GCK mode)	_	4.89	_	
Supply Current *3	I _{DD(off)}	input signal is static Rrext = 12.4 $K\Omega$ all outputs turn off	_	6.28	_	mA
	I _{DD(off)}	input signal is static Rrext = 2.2 KΩ all outputs turn off	_	8.62	_	
	I _{DD(off)}	input signal is static Rrext = 570 Ω all outputs turn off	_	17.92	_	

^{*1} Channel-to-channel skew is defined as the ratio between (any Iout – average Iout) and average Iout, where average Iout = (Imax + Imin) / 2.

*2 Chip-to-Chip skew is defined as the range into which any output current of any IC falls.

^{*3} IO excluded.





Electrical Characteristics (VCC = 3.3 V, Ta = 25°C, GBC = 95 unless otherwise noted)

CHARACTERISTIC	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Output Leakage Current	IOL	VOH = 17 V			±1.0	uA
Output Voltage (S-OUT)	VOL	IOL = 1.5 mA	_	_	0.4	V
Output voltage (S-OOT)	VOH	IOH= -1.3 mA	2.8	_	_	V
Output Current Skew (Channel-to-Channel)*1	IOL1	VOUT = 1.0 V	_	_	±3	%
Output Current Skew (Chip-to-Chip)*2	IOL2	Rrext = 2.2 K Ω	18.275		20.607	mA
Output Voltage Regulation	% / VOUT	Rrext = 2.2 K Ω VOUT = 1 V ~ 3 V	_	±0.1	±0.5	%/V
Supply Voltage Regulation	% / VCC	Rrext = $2.2 \text{ K}\Omega$		±1	±4	
	I _{DD(off)}	power on all pins are open unless VCC and GND (free-running mode)	_	4.45	_	
	I _{DD(off)}	power on all pins are open unless VCC and GND (external GCK mode)	_	4.04	_	
Supply Current*3	I _{DD(off)}	input signal is static Rrext = 12.4 $K\Omega$ all outputs turn off	_	5.06	_	mA
	I _{DD(off)}	input signal is static Rrext = $2.2 \text{ K}\Omega$ all outputs turn off	_	7.29		
	I _{DD(off)}	input signal is static Rrext = 570 Ω all outputs turn off	_	16.24	_	

^{*1} Channel-to-channel skew is defined as the ratio between (any Iout – average Iout) and average Iout, where average Iout = (Imax + Imin) / 2.

*2 Chip-to-Chip skew is defined as the range into which any output current of any IC falls.

^{*3} IO excluded.

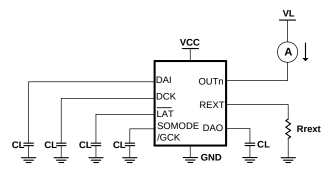


Switching Characteristics (VCC = 5.0V, Ta = 25°C, GBC = 95 unless otherwise noted)

CHAR	ACTERISTIC	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Propagation Delay	GCK-to-OUT				47.5		
	DCK(rising)-to-DAO	tpLH			25		
('L' to 'H')	DCK(falling)-to-DAO				14.4		
Propagation Delay	GCK-to-OUT		VIH = VCC		28.5		
Fropagation Delay	DCK(rising)-to-DAO	tpHL	VIL = GND		24		ns
('H' to 'L')	DCK(falling)-to-DAO		Rrext = $2.2 \text{ K}\Omega$		9.7	_	-
Output Current Ris	e Time	tor	VL = 5.0 V		15		
Output Current Fal	l Time	tof			7.5		
Output to output Delay Time Unit		td	CL = 13 pF		33		
Output Current (Propagation Delay	/ after LAT trigger)	top*1		_	_	288	us

Switching Characteristics (VCC = 3.3V, Ta = 25°C, GBC = 95 unless otherwise noted)

CHARA	ACTERISTIC	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Propagation Delay	GCK-to-OUT				51.5		
	DCK(rising)-to-DAO	tpLH			30.5		
('L' to 'H')	DCK(falling)-to-DAO		VIH = VCC	_	18.3		
Propagation Delay	GCK-to-OUT			_	31.5		
	DCK(rising)-to-DAO	tpHL	VIL = GND		29		ns
('H' to 'L')	DCK(falling)-to-DAO		Rrext = $2.2 \text{ K}\Omega$		14.4		
Output Current Ris	e Time	tor	VL = 3.3 V	_	20		
Output Current Fal	l Time	tof	CL = 13 pF		10		
Output to output D	elay Time Unit	td	0L = 10 pi		34		
Output Current (Propagation Delay	/ after LAT trigger)	top*1			_	288	us



Switching Characteristics Test Circuit

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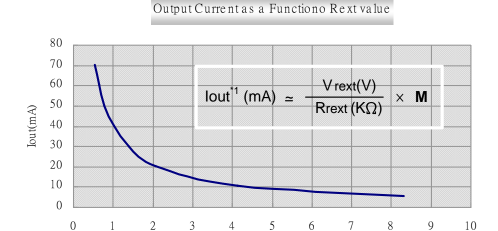
^{*1} Reload the new PWM data at the end of the last PWM frame.

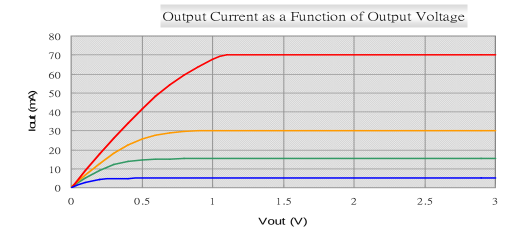


Constant-Current Output

Constant-current value (Iout*1) of each output channel is set by an external resistor connected between the REXT pin and GND. The current scale ranging can be adjusted from 5mA to 70mA by varying the resistor value. User can input GBC value to increase Iout to 90mA. The reference voltage of REXT terminal (Vrext) is approximately 1.23V. The output current value is calculated by the following equation:

lout(mA)	5	10	20	30	40	50	60	70
М	41.13	39.35	36.78	35.09	33.75	32.53	31.35	30.09





 $Rext(K\Omega)$

In order to obtain a good performance of constant-current output, a suitable output voltage is necessary. Users can get related information about the minimum output voltage above.

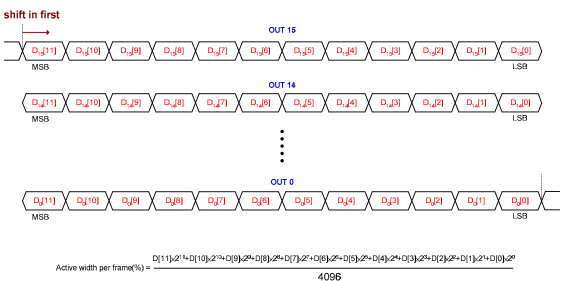
^{*1} Iout is typical current value setting under 100% PWM duty cycle and 75% Iout.



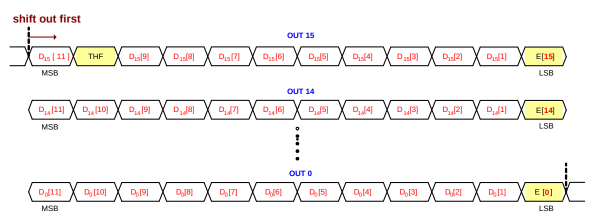
Serial Data Interface

The serial-in data (DAI) will be clocked into 16×12 bit shift registers synchronized on the rising edge of the clock (DCK). The data will be transferred into the 16×12 bit latch registers when the strobe signal (\overline{LAT}) is kept at high level (level trigger); otherwise, the data will be held. The latch pulse should be sent after the falling edge of the last clock within a frame data. The trigger timing of the serial-out data (DAO) will be shifted out on synchronization to the rising edge of the clock if serial out selection (SOMODE) is kept at low level. And if serial out selection (SOMODE) is kept at high level, the serial-out data (DAO) will be shifted out on synchronization to the falling edge of the clock (DCK). The definition of thermal flag (THF) is shown at page 11.

Input Data Format



Serial-out Data Format



* E[15], E[14], ..., E[0] are Error Message of LED Open Detection. '1' is normal, and '0' is abnormal.

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* THF is the Error Message of chip thermal detection. '1' is normal, and '0' is abnormal.

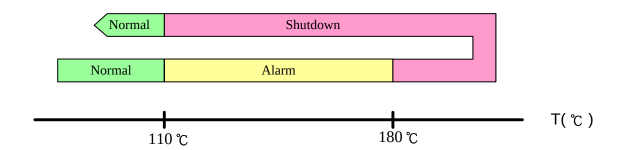


LED Open/Short Detection

DM633 provides a real time monitor of LED open / short detection function without extra components or circuit design. When O/S ${\rm flag}^{*1}$ set "L", it will be identified as a LED open failure when the output is turned on but the output voltage is below 0.3V. The test result of each channel will write to its correspondent shift register which is in LSB position (D₁₅[0], D₁₄[0],, D₀[0]) while strobe signal is active. User can refer to timing diagram on page14. Detecting report could be retrieved from serial-out (DAO) data. If the system reads '1' back, that indicates LED is in normal status. But if '0' was retrieved, it means LED open failure has occurred. In the short detection, O/S flag set "H". And system reads result as '1' means normal, '0' means LED short failure occurred. The short detection threshold voltage is 65% of VCC. In order to make sure LED open/short detection function is in well operating condition, it is recommended that all the luminance data are wrote to '1' then almost turning on the outputs during detection process.

Thermal Alarm and Shutdown

During operation, when the junction temperature of the chip reaches approximately above 180° C, driver will shutdown all the outputs. Basically, the chip will cool down and return to the safe operating temperature which is approximately below 110° C. DM633 will restart all the outputs at the same time. Operating upon 180° C may cause chip to be damaged permanently.



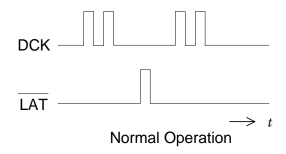
DM633 provides a real time monitor of chip thermal alarm and shutdown function. Except avoid the damage occurs when local junction temperature over the limitation, system can recognize which chip is under this situation. When O/S flag set "0", it will be identified as the chip thermal over 110° C as the THF flag retrieved '0'. The test result of each chip will write to its correspondent shift register which is in MSB position (D₁₉₁[0]) while strobe signal is active. User can refer to timing diagram on page14. Detecting report could be retrieved from serial-out (DAO) data. If the system reads '1' back, that indicates chip is in normal status. But if '0' was retrieved, it means the chip juction temperature is over 180°C when O/S flag set to '1'.

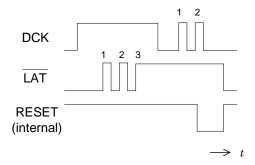
^{*1 &}quot;L" is the default value of O/S flag. User can refer to Global Brightness Control to know how to set O/S flag on page 16.



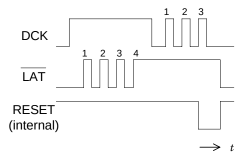
Selection of Internal/External PWM Frequency

The default operation mode is the **free-running** PWM signal generated by internal oscillator after power-on. Users could switch internal to external PWM frequency source by following timing sequence. There are two alternative options could be selected. The option 1 shows three rising edges of latch pulse (\overline{LAT}) when the clock (DCK) kept at high level then two rising edges of clock (DCK) pulse when the latch pulse (\overline{LAT}) kept at high level. Then the SOMODE/GCK pin could input external frequency to operate PWM function. The option 2 shows four rising edges of latch pulse(\overline{LAT}) when clock(DCK) kept at high level then sending three rising edges of clock (DCK) signal, while latch(\overline{LAT}) signal kept high level at the same time. Meanwhile the GCK external mode can be set back to the free-running mode. Notice that when internal RESET at low level, all the shift registers in DM633 will be cleared (Kept at Low level) and all output current will be off immediately.





Option 1 : Timing Combination to set up external GCK mode

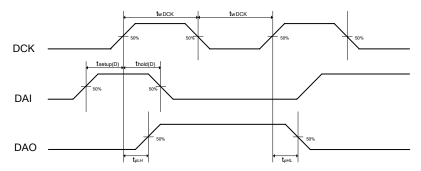


Option 2 : Timing Combination to set up free-running mode

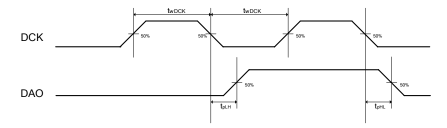


Timing Diagram

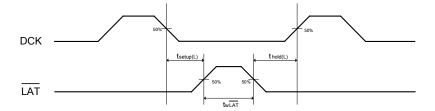
 DCK(rising edge) - DAI, DAO (SOMODE = "L" at free-running mode, or external GCK mode)



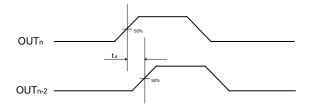
2. DCK(falling edge) - DAO (SOMODE = "H" at free-running mode)



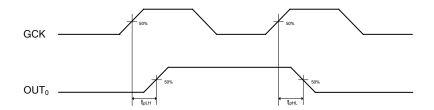
3. DCK-LAT



4. Output to Output Delay Time Unit (n=2,3,4,5,6,7,10,11,12,13,14,15)

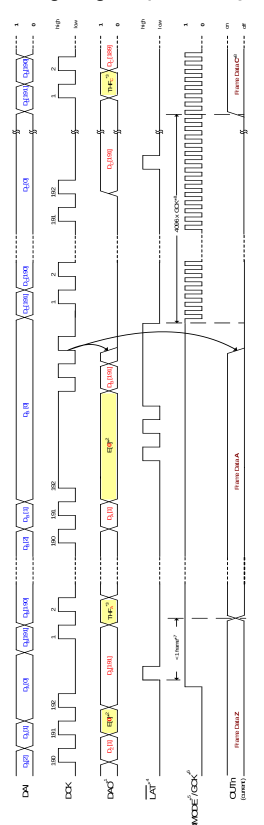


5. GCK-OUT₀





Timing Diagram (free-running mode switch to external GCK mode example)



¹ DAO is shifted out on synchronization to rising / falling edge of DCK according to SOMODE is

 *2 E[0] is the error message of LED open/short detection according to O/S flag is *2 / "H"

 $^\circ$ THF is the flag of alarm / shutdown according to O/S flag is "L" / "H" .

*4 LAT is level trigger, not edge trigger.

⁵⁵ SOMODE function work in free-running mode. SOMODE default value is "L" when external GCK mode selected.

⁸⁶ When switching to external GCK mode, all registers in DM633 will be reset simultaneously.

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7 Starting the new PWM frame after the last PWM period finish competely.

⁸ When swithcing to GCK mode, outputs will be active after 4096 GCK pulses.

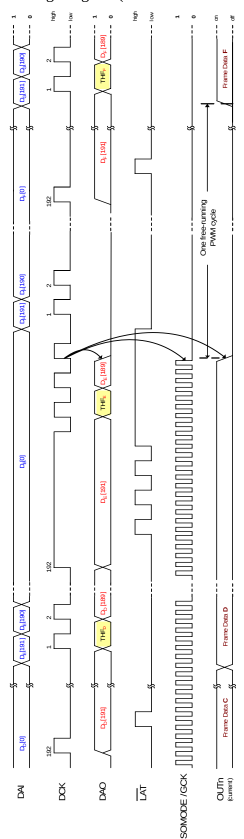
When using external frequency for PWM operation, the PWM refresh rate (frame rate) can be calculated by following equation:

Refresh Rate (Hz)= $\frac{\text{Input GCK Frequency (Hz)}}{\text{Total PWM resolution (2}^{12})}$

For example, if the refresh rate in display system is higher than 60Hz, the input GCK frequency must be higher than 246KHz.



Timing Diagram (external GCK mode switch to free-running mode example)





High Resolution Current Outputs

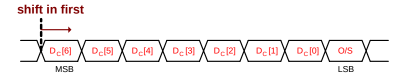
DM633 could provide 12-bit PWM control current outputs for each channel. There are two advantages for system design. One is DM633 has sufficient bit resolution (4096 steps), not only LED color information but additional data such as global brightness, dot correction, and gamma correction can be represented by the proper algorithm. The other is to reduce a lot of clock and data rate compared to conventional ON-OFF type LED drivers.

High Accuracy Global Brightness Correction

DM633 has built-in global brightness Correction feature. It can save PCB space and cost of system by eliminating the Rrext value or voltage drop adjusting circuit across the external resistors. The output current is calculating by following equation *1*2*3:

$$lout^{*1} = Vrext/Rrext * M^{*2} * (1 + D_{GBC}^{*3}) / 96$$

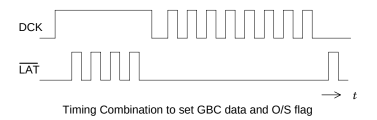
Global Brightness data and Open/Short Flag format



The Shift in data sequence of GBC data and detection flag as above. Dc[6], Dc[5] to Dc[0] are 7-bit data of GBC value. The last bit O/S is the flag of detection. When O/S flag set "L", the LED open detection function be selected. Otherwise, if the flag set "H", the LED short failure detection function be selected.

Global Brightness Control

The default GBC data (D_{GBC}) is "1011111" (Iout = 75% Imax^{*4}) after power-on. Users could shift GBC data in by following timing sequence. The sequence shows four triggering latch pulses (\overline{LAT}) with high level clock (DCK), circuit switch into GBC input mode at falling edge of the 4th latch pulse (\overline{LAT}) then user can make eight triggering clock pulses to set 7-bit GBC data and O/S flag. Notice that PWM data won't be changed while GBC data is latched.



^{*1} Iout is the current value setting under 100% PWM duty cycle.

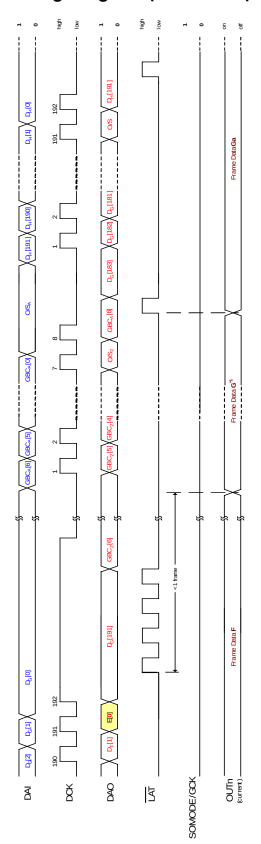
^{*2} Irext = Vrext / Rrext *M as the equation in Page 9.

 $^{^{*3}}$ D_{GBC} is the data of global brightness correction. User can refer to Timing Sequence to know how to set D_{GBC} on page 17.

^{*4} Imax means the GBC data is "1111111".



Timing Diagram (GBC data input example)



" The difference between Frame data G and Ga is output max current...



Output to Output Delay

DM633 has build-in output to output delay with a special arrangement. This arrangement helps chip avoid noise caused by large current during channels switching. The arrangement details are shown as following table.

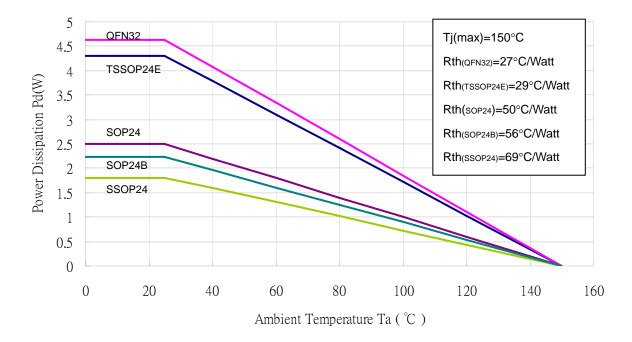
Channel	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Delay units	0	4	1	5	2	6	3	7	3	7	2	4	1	5	0	4

Power Dissipation

The power dissipation of a semiconductor chip is limited to its package and ambient temperature, in which the device requires the maximum output current calculated for given operating conditions. The maximum allowable power consumption can be calculated by the following equation:

$$Pd(max)(Watt) = \frac{Tj(junction\ temperature)(max)(\ C) - Ta(ambient\ temperature)(\ C)}{Rth(junction-to-air\ thermal\ resistance)(\ C/Watt)}$$

The relationship between power dissipation and operating temperature can be referred to the figure below:

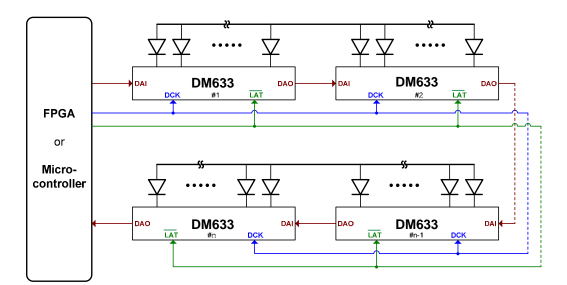


The power consumption of IC can be determined by the following equation and should be less than the maximum allowable power dissipation:

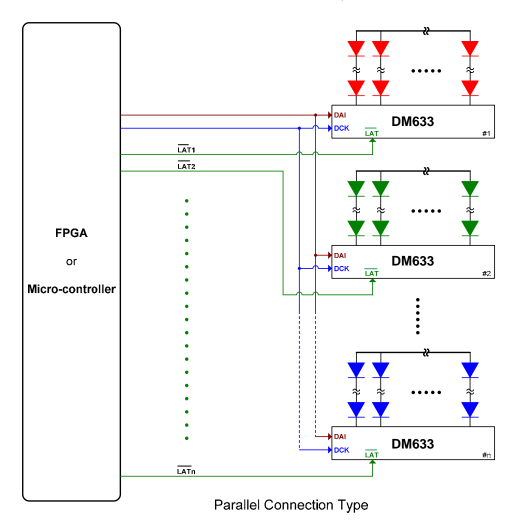
$$Pd(W) = Vcc(V) \times IdD(A) + Vout0 \times Iout0 \times Duty0 + \cdots + Vout15 \times Iout15 \times Duty15 \le Pd(max)(W)$$



Typical Application

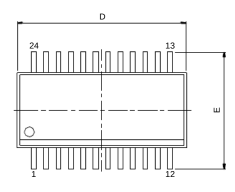


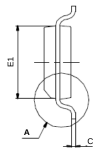
Serial Connection Type

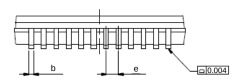


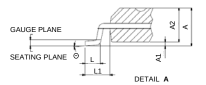


DM633-SSOP





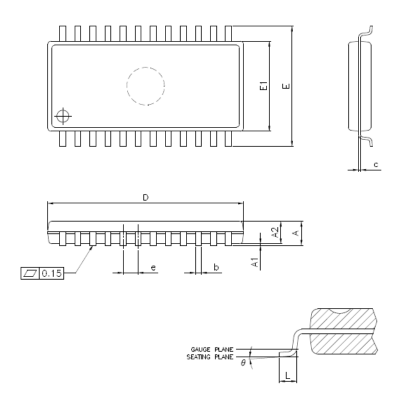




	DIMENSIO	NS IN INCH	DIMENSIC	NS IN MM	
SYMBOLS	MIN.	MAX.	MIN.	MAX.	
Α	0.053	0.069	1.346	1.753	
A1	0.004	0.010	0.102	0.254	
A2	-	0.059	ı	1.499	
b	0.008	0.012	0.203	0.305	
С	0.007	0.010	0.178	0.254	
D	0.337	0.344	8.560	8.738	
E	0.228	0.244	5.791	6.198	
E1	0.150	0.157	3.810	3.988	
е	0.025	BSC.	0.635	BSC	
L	0.016	0.050	0.406	1.270	
L1	0.041	BSC	1.041 BSC		
Θ	0°	8°	0°	8°	



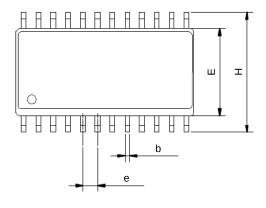
DM633-SOPB



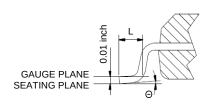
	DIMENSIO	NS IN INCH	DIMENSIC	NS IN MM
SYMBOLS	MIN.	MAX.	MIN.	MAX.
Α	-	0.075	-	1.900
A1	0.002	0.008	0.050	0.200
A2	0.051	0.067	1.300	1.700
b	0.012	0.020	0.300	0.500
С	0.004	0.010	0.100	0.250
D	0.504	0.520	12.800	13.200
E	0.303	0.327	7.700	8.300
е	0.0394	4 BSC	1.000	BSC
E1	0.228	0.244	5.800	6.200
L	0.010	0.026	0.250	0.650
θ	0°	10°	0°	10°



DM633-SOP



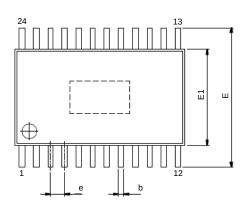


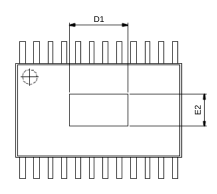


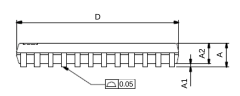
	DIMENSIO	NS IN INCH	DIMENSIC	NS IN MM	
SYMBOLS	MIN.	MAX.	MIN.	MAX.	
А	-	0.104	=	2.642	
A1	0.004	-	0.102	-	
b	0.016	BSC	0.406 BSC		
D	0.612	0.624	15.545	15.850	
Е	0.292	0.299	7.417	7.595	
е	0.050	BSC	1.270	BSC	
Н	0.405	0.419	10.287	10.643	
L	0.021	0.041	0.533	1.041	
Θ	0°	8°	0°	8°	

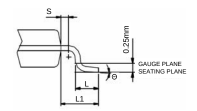


DM633-TSSOP (exposed pad)





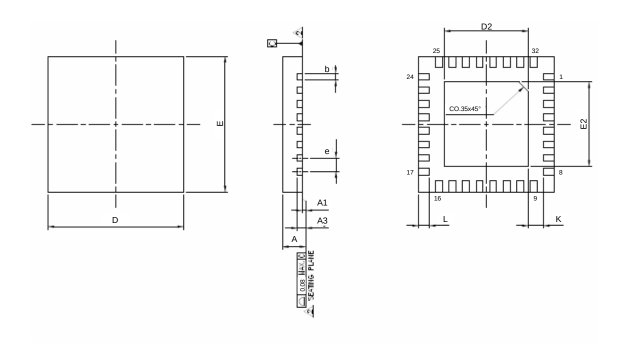




	DIMENSIONS IN INCH		DIMENSIONS IN MM	
SYMBOLS	MIN.	MAX.	MIN.	MAX.
Α	-	0.047	-	1.20
A1	0.000	0.006	0.00	0.15
A2	0.031	0.041	0.80	1.05
b	0.007	0.012	0.19	0.30
D	0.303	0.311	7.70	7.90
E1	0.169	0.177	4.30	4.50
Е	0.252 BSC		6.400 BSC	
е	0.026 BSC		0.650 BSC	
L1	0.039 REF		1.000 REF.	
٦	0.018	0.030	0.45	0.75
S	0.008	•	0.20	ı
Θ	0°	8°	0°	8°
E2	0.0898	0.1122	2.280	2.850
D1	0.146	1.819	3.700	4.620



DM633-QFN (exposed pad)



	DIMENSIONS IN INCH		DIMENSIONS IN MM	
SYMBOLS	MIN.	MAX.	MIN.	MAX.
Α	0.028	0.031	0.70	0.80
A1	0	0.002	0	0.05
A3	0.008 REF.		0.203 REF.	
b	0.007	0.012	0.180	0.300
D	0.193	0.201	4.900	5.100
E	0.193	0.201	4.900	5.100
е	0.0197 BSC		0.500 BSC	
L	0.012	0.020	0.30	0.50
K	0.0079	-	0.2	-
D2	0.049	0.128	1.25	3.25
E2	0.049	0.128	1.25	3.25

Note: 1.DIMENSIONING AND TOLERANCING CONFORM TO ASME Y145.5M-1994.

Version: A.002

2. REFER TO JEDEC STD. MO-220 WHHD-2 ISSUE A





The products listed herein are designed for ordinary electronic applications, such as electrical appliances, audio-visual equipment, communications devices and so on. Hence, it is advisable that the devices should not be used in medical instruments, surgical implants, aerospace machinery, nuclear power control systems, disaster/crime-prevention equipment and the like. Misusing those products may directly or indirectly endanger human life, or cause injury and property loss.

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