

48 OUTPUT LED DRIVER / 9 BIT PWM CONTROLLER

SL70D0948



System Logic Semiconductor

CONTENTS

INTRODUCTION

BLOCK DIAGRAM

PIN ASSIGNMENT

PIN DESCRIPTION

FUNCTION DESCRIPTION

SPECIFICAIONS

REFERENCE APPLICATIONS

INTRODUCTION

The SL70D0948 is LED driver / controller IC for LED display panel. This is consisted of 48 channel LED driver , 9Bit PWM controller and 48 bit shift register. Also it is very convenient to application because all display data can transfer by serial method.

FEATURES

Driver Output Circuits

- 48 LED Driver Outputs : N-ch Open Drain MOS Transistor Output
- LED Driving Voltage : Max. 16V (When Transistor Off)
- LED Driving Current : Max. 90mA
- LED Driving Current Control
- Outputs are 9bit PWM controlled

Data Interface

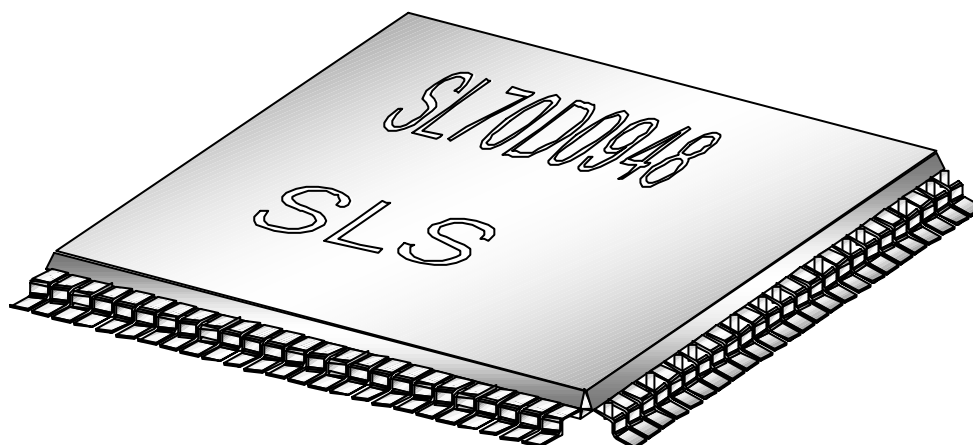
- 48bit Shift Register for 9bit data input
- 9bit parallel data format selectable

PWM controller

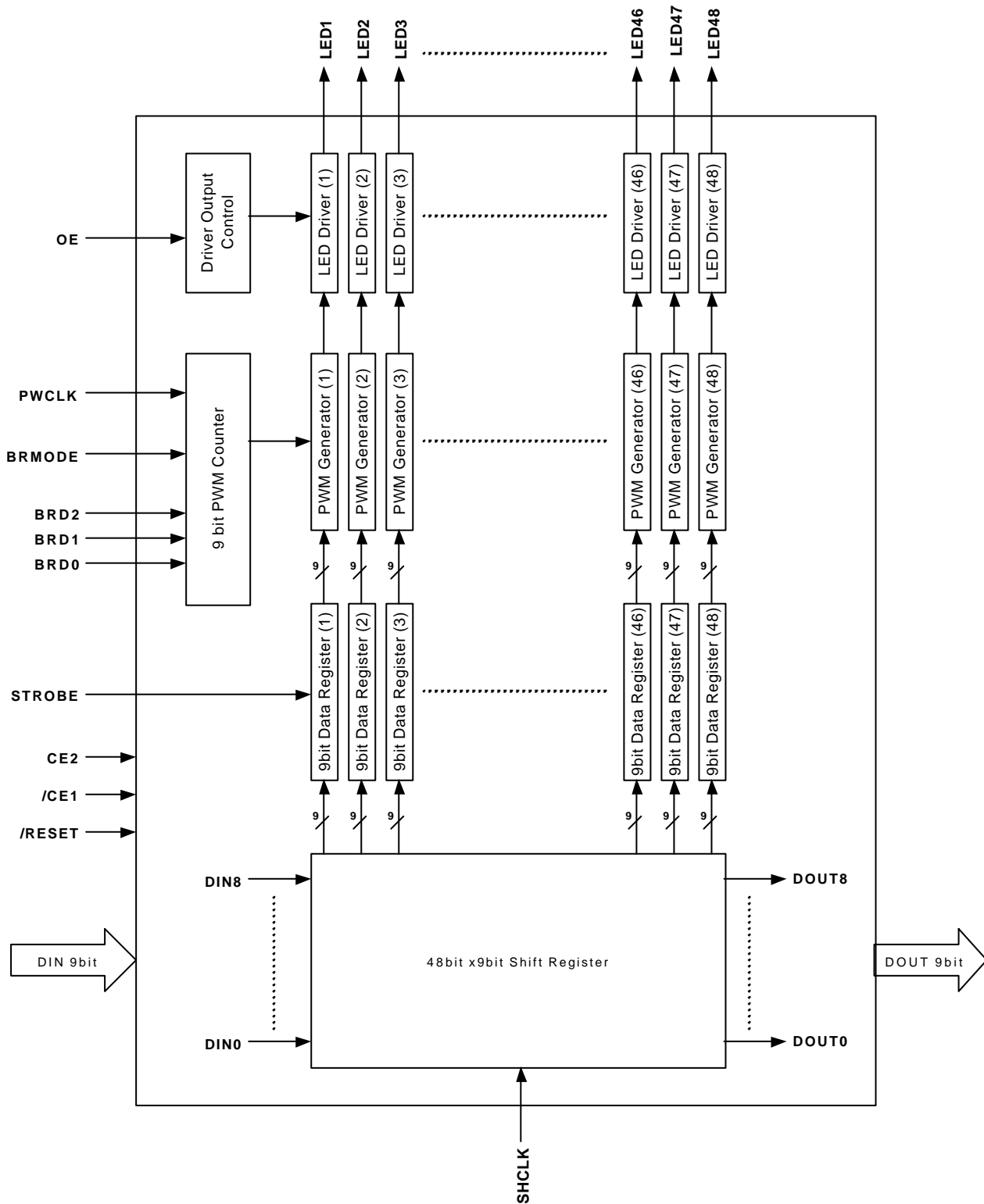
- 9bit PWM control (512 Gray scale)
- 3bit Brightness / 4bit Brightness input selectable

Package Type

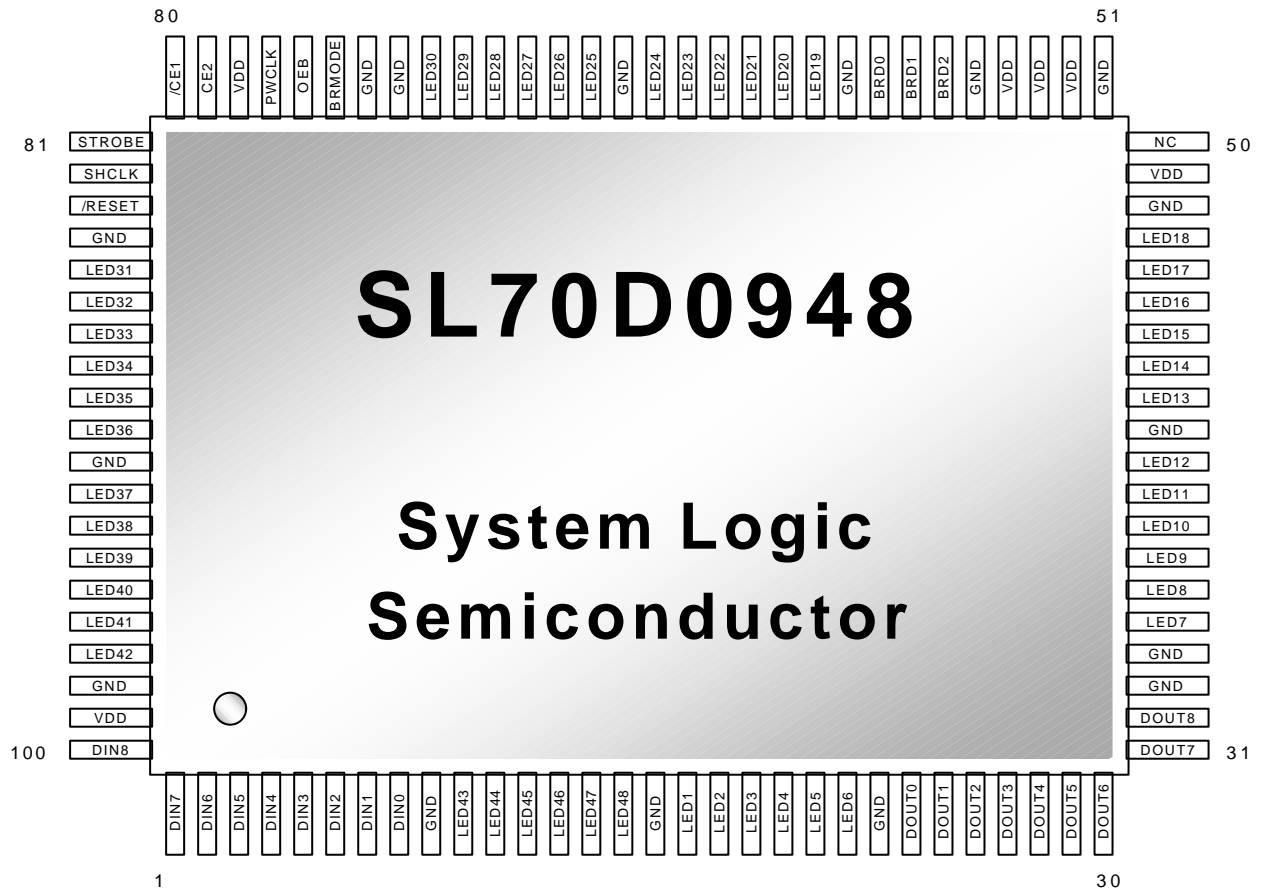
- 100 pin MQFP



BLOCK DIAGRAM



PIN ASSIGNMENT(MQFP)



PIN DESCRIPTION

PIN No. (MQFP)	PIN NAME	FUNCTION
49,52,53,54,78,99	VDD	5V Power supply terminal.
9, 16, 23, 33, 34, 41, 48, 59, 65, 72,74 84, 91, 98	GND	GND terminals for LED Drivers and control logic. All GND terminals must be connected to GND level. Do not left any GND terminal to NC.
83	/RESET	Reset input terminal (Low active).
100, 1, 2, 3, 4, 5, 6, 7, 8	DIN8 ~ DIN0	Data input terminals for 9bit R, G, B data. Shift register accepts R, G, B data from these terminals. (at rising edge of SHCLK)
32, 31, 30, 29, 28, 27, 26, 25, 24	DOUT8 ~ DOUT0	Output terminals of shift register output data for next DIN8 ~ DIN0 terminals.
82	SHCLK	Shift register clock input terminal.
81	STROBE	Strobe signal input terminal. At rising edge of strobe signal, 48 channels of 9 bit data registers copy R, G, B data from shift register.
80	/CE1	Chip enable signal input terminal (Low active).
79	CE2	Chip enable signal input terminal (High active). The device accepts SHCLK and STROBE when /CE1 = "L" and CE2 = "H".
76	OEB	Output enable signal input terminal. The device outputs data when OEB = "L". When OEB = "H" all R, G, B output terminals hold high-impedance state.
77	PWCLK	PWM generator reference clock input terminal.
75	BRMODE	Brightness control mode input terminal.
56, 57, 58	BRD2 ~ BRD0	Brightness control data input terminal.

PIN DESCRIPTION (continued)

PIN No. (MQFP)	PIN NAME	FUNCTION
51,55	GND	Reserved Pin. Must be tied to GND.
50	NC	No Connection
17, 18, 19, 20, 21, 22,35 , 36, 37, 38, 39, 40, 42, 43, 44, 45 46, 47, 60, 61 62, 63, 64, 65 67, 68, 69, 70, 71, 72, 85, 86 87, 88, 89, 90 92, 93, 94, 95 96, 97, 10, 11 12, 13, 14, 15	LED1 ~ 48	LED driver output terminals.

FUNCTION DESCRIPTION

SYSTEM INTERFACE

Chip Enable Input

The chip enable pins are /CE1 and CE2. The SL70D0948 can enable chip by /CE1=0, and CE2=1.

If the SL70D0948 is enable then it can receive signal that DIN,SHCLK and STROBE.

Output Enable Input

The SL70D0948 has output enable pin (OEB). If the OEB = 1, all output are off and if OEB = 0 then all output pins are PWM output.

Data Input / Output

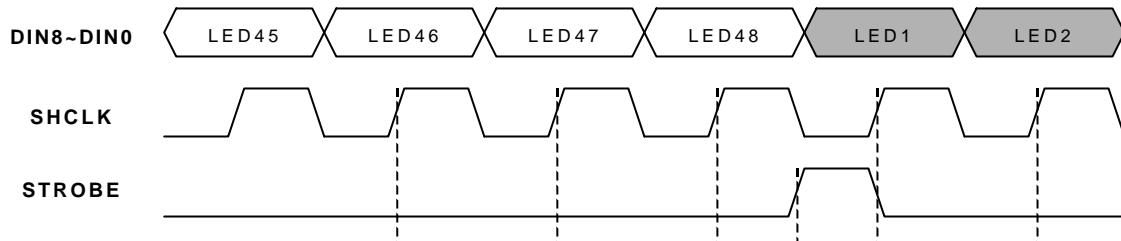
The SL70D0948 has 9bit data input pins (DIN[8:0]) and 9bit data output pins (DOUT[8:0]).

The output data is out after 48 times SHCLK from input data. If DOUT[8:0] pins are connected to next device DIN[8:0] pins, the first device 48bit input data can shift the next device 48bit input data by SHCLK. It can transfer display data to serial method so it makes device to connect directly.

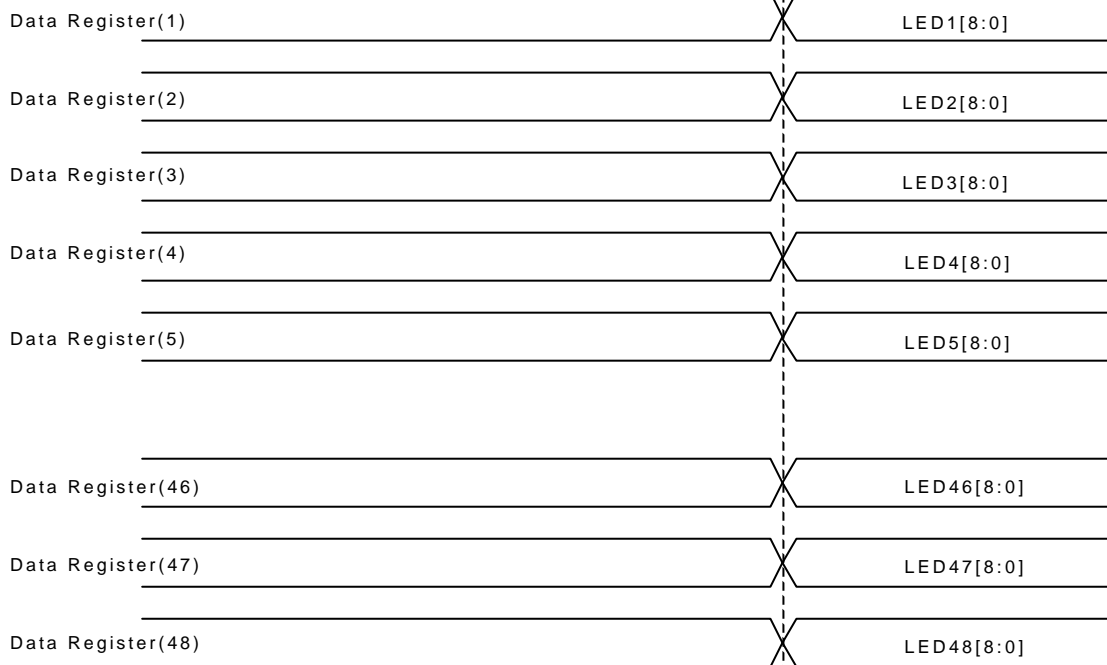
The 9bit LED input data are MSB first inputted. The 9bit input data are inputted 9bit LED1 and next 9bit LED2 and next 9bit LED3 ... LED48 input data by SHCLK.

INPUT TIMING DIAGRAM

DATA INPUT

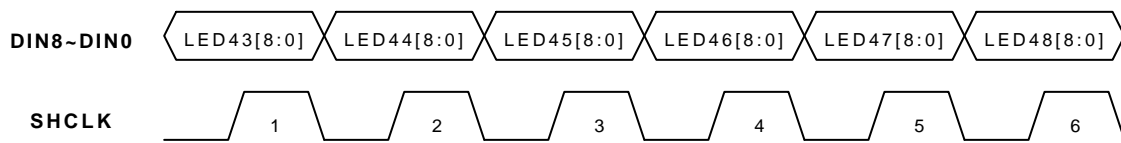


Data Register DATA (internal)

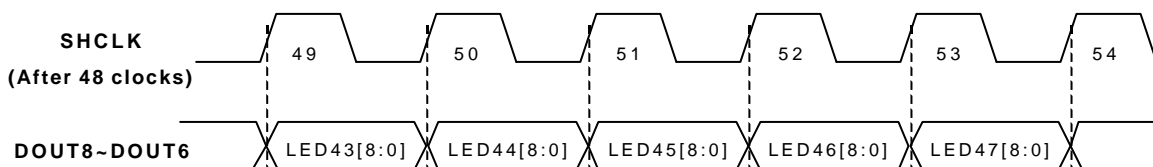


DOUT TIMING DIAGRAM

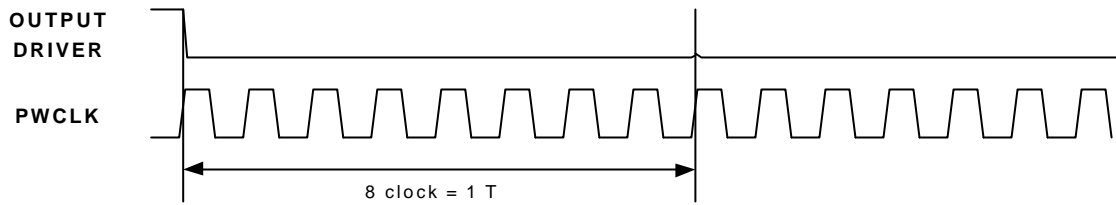
DATA INPUT



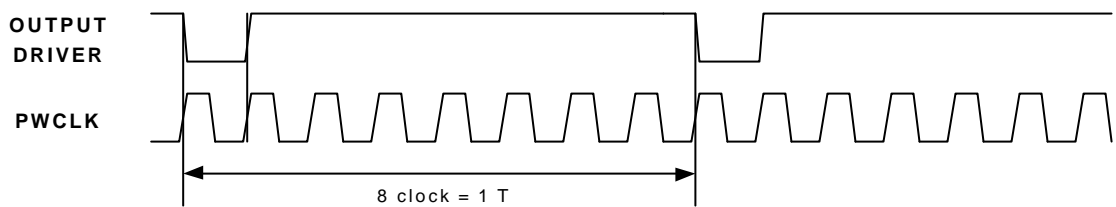
DATA OUTPUT



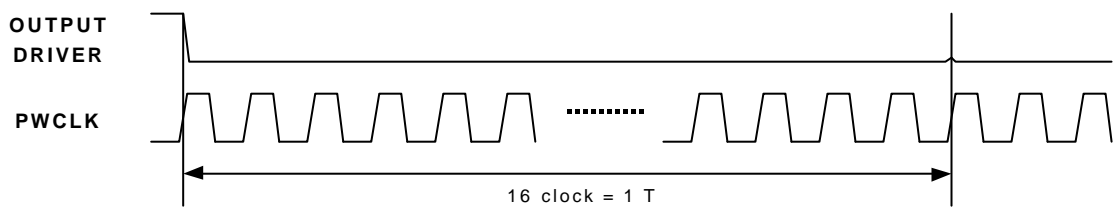
PWM OUTPUT WAVEFORM



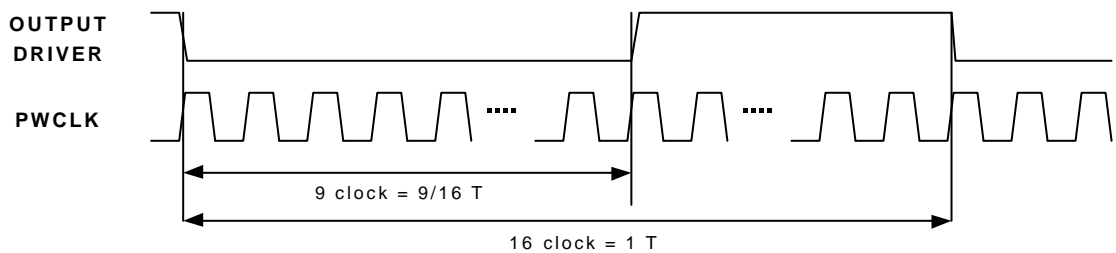
BRMODE = 0, BRD[2:0] = (1 1 1)₂



BRMODE = 0, BRD[2:0] = (0 0 0)₂

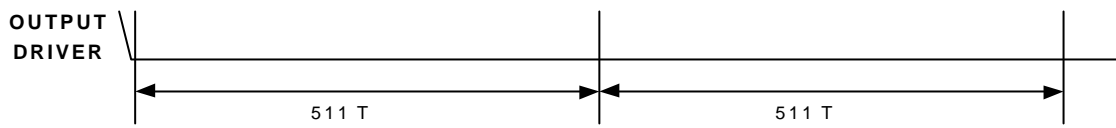


BRMODE = 1, BRD[2:0] = (1 1 1)₂

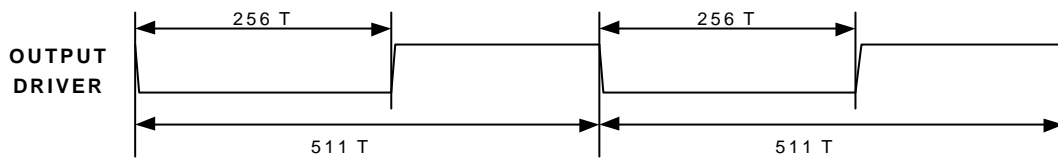


BRMODE = 1, BRD[2:0] = (0 0 0)₂

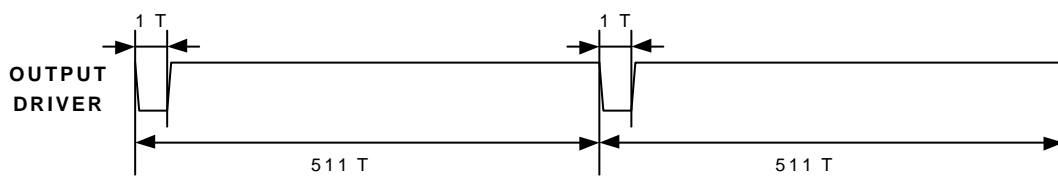
PWM OUTPUT TIMING DIAGRAM



DATA = (1FF)₁₆



DATA = (100)₁₆



DATA = (001)₁₆

SPECIFICATIONS

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Supply Voltage		V _{DD}	0 ~ 7.0	V
Output Voltage (LED1 ~ LED48)		V _{OUT}	-0.5 ~ 17	V
Output Current (LED1 ~ LED48)		I _{OUT}	90	mA
Input Voltage		V _{IN}	-0.4 ~ V _{DD} + 0.4	V
GND terminal Current		I _{GND}	1440	mA
Clock Frequency	SHCLK	F _{SR}	15	MHz
	PWCLK	F _{PWM}	20	MHz
Power Dissipation		P _D	1.78	W
Operating Temperature		T _{OPR}	-40 ~ 85	°C
Storage Temperature		T _{STG}	-55 ~ 150	°C

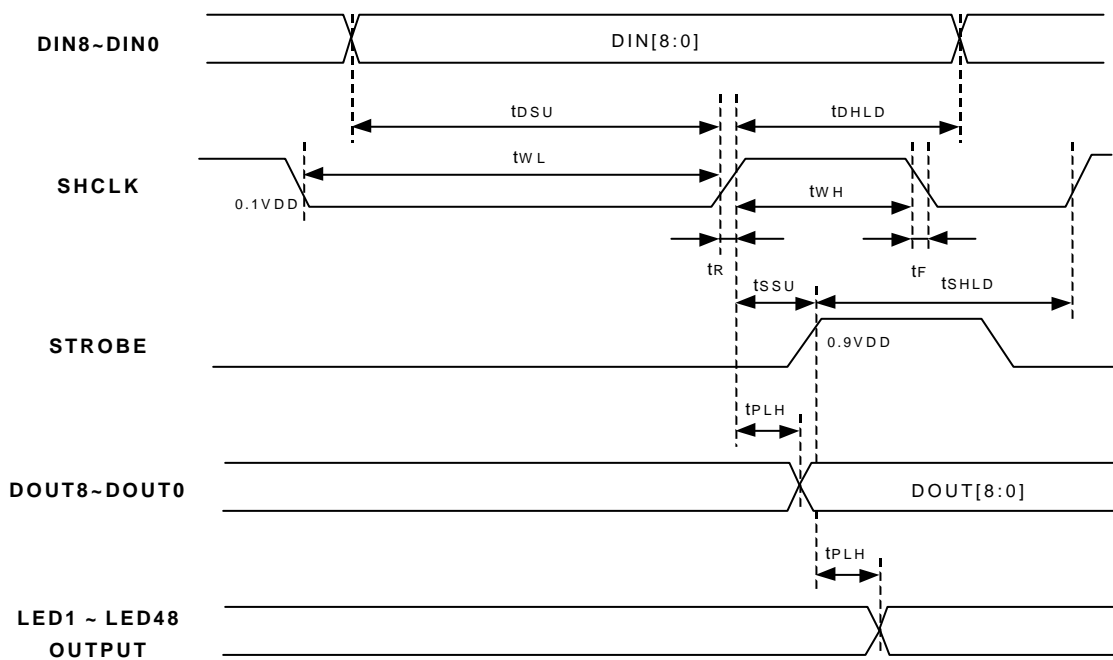
RECOMMENDED OPERATING CONDITION (Ta = 25°C)

CHARACTERISTIC		SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Voltage		V _{DD}	-	4.5	5.0	5.5	V
Output Voltage (LED1~48)		V _{OUT}	-	-	-	15.0	V
Output Current	LED1~ 48	I _{OUT}	-	-	-	88	mA
	SHCLK	I _{OH}	-	-	-	-1.0	
		I _{OL}	-	-	-	1.0	
Input Voltage		V _{IN}	-	0	-	V _{DD}	V
DIN Data Setup Time		t _{DSU}	-	50	-	-	ns
DIN Data Hold Time		t _{DHLD}	-	20	-	-	ns
STROBE Setup Time		t _{SSU}	-	50	-	-	ns
STROBE Hold Time		t _{SHLD}	-	20	-	-	ns
Pulse Width SHCLK, PWCLK, STROBE		t _{WH}	-	30	-	-	ns
		t _{WL}	-	30	-	-	ns
Clock Frequency	SHCLK	F _{SR}	-	-	-	10	MHz
	PWCLK	F _{PWM}	-	-	-	15	MHz
Power Dissipation		P _D	-	-	-	1.78	W

SWITCHING CHARACTERISTICS (Ta = 25°C)

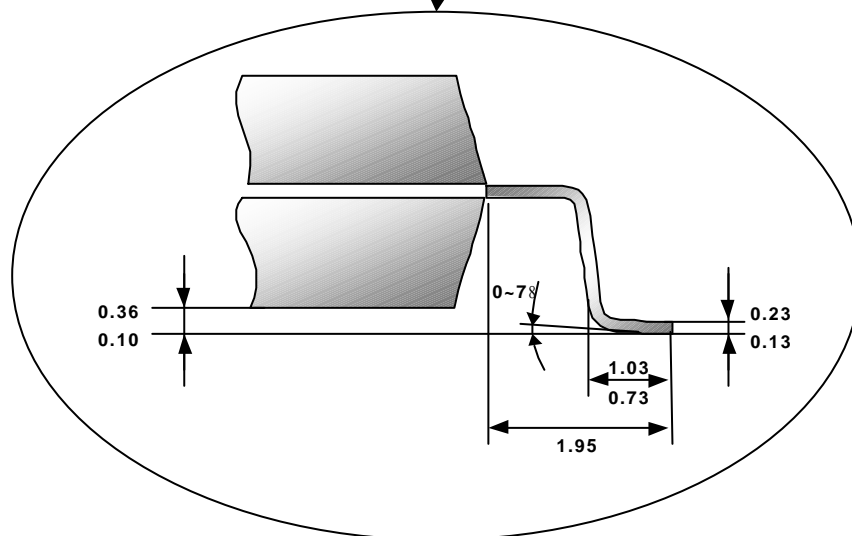
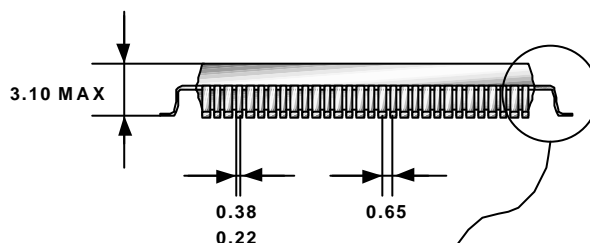
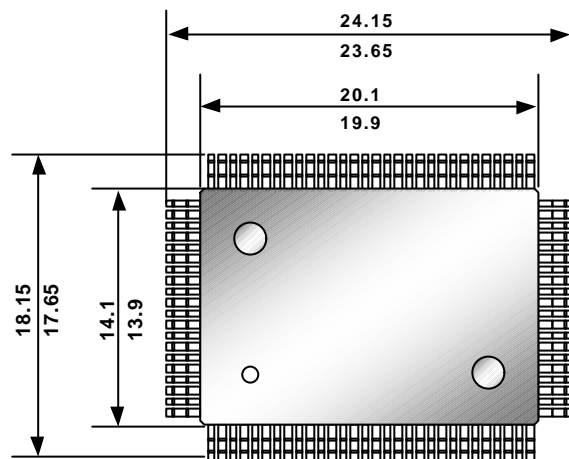
CHARACTERISTIC		SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Propagation Delay Time ("L" to "H")	SHCLK-DOUT	tPLH	VDD = 5.0V VOUT = 0.4V VCON = VDD VIH = VDD VIL = GND FPWM = 10MHz IOUT = 40mA	-	20	50	ns
	STROBE			-	50	100	
	OE			-	50	100	
Maximum Clock Frequency	SHCLK	FSRMAX		10	15	20	MHz
	PWCLK	FPWMAX		15	20	30	
	STROBE	FSTMAX		10	15	20	
Minimum Pulse Width	SHCLK	tWH tWL		-	10	20	ns
	PWCLK			-	10	20	
	STROBE			-	10	20	
Data Set Up Time		tDSU		-	15	30	ns
Data Hold Time		tDHL	-	10	15		
Maximum Clock Rise Time		tR	-	-	10	us	
Maximum Clock Fall Time		tF	-	-	10		
Maximum Output Rise Time		tOR	-	50	100	ns	
Maximum Output Fall Time		tOF	-	100	200		

TIMING WAVE FORM



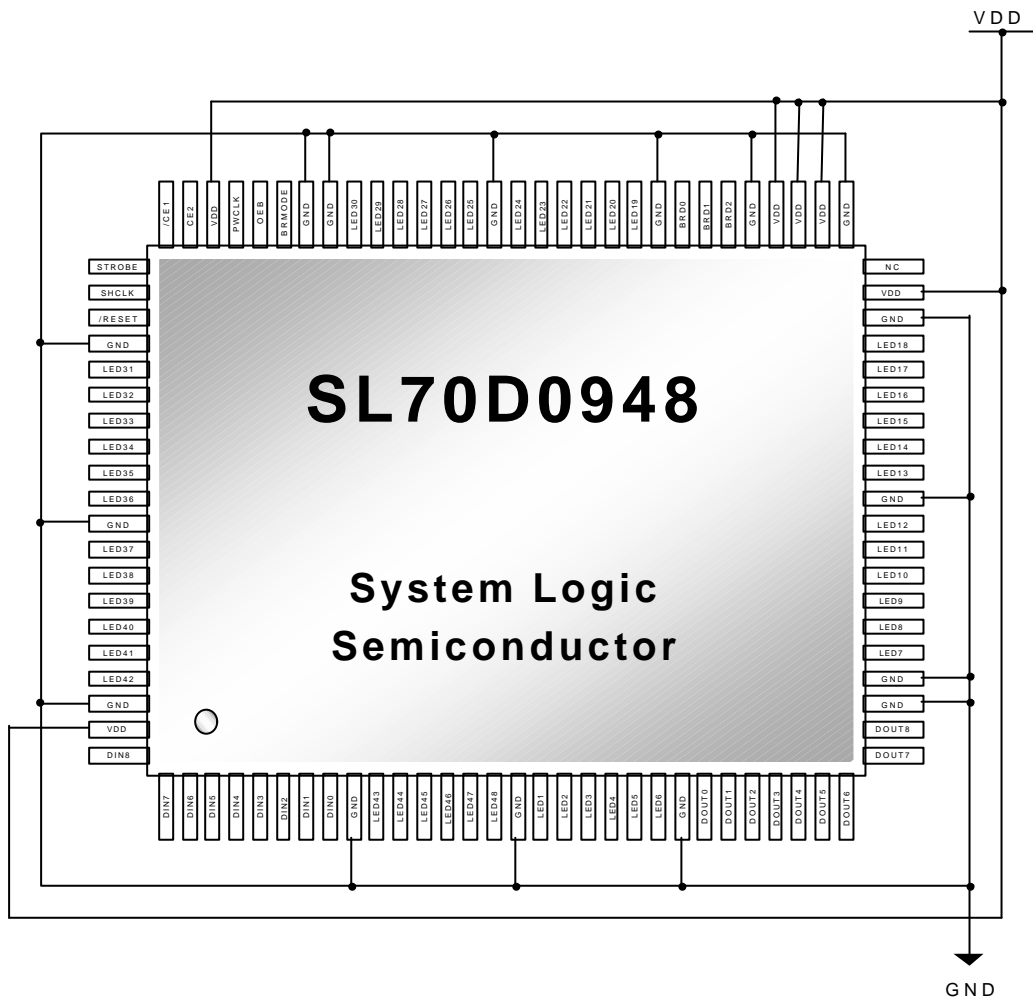
PACKAGE INFORMATION

100 PIN MQFP (14 x 20 Body)



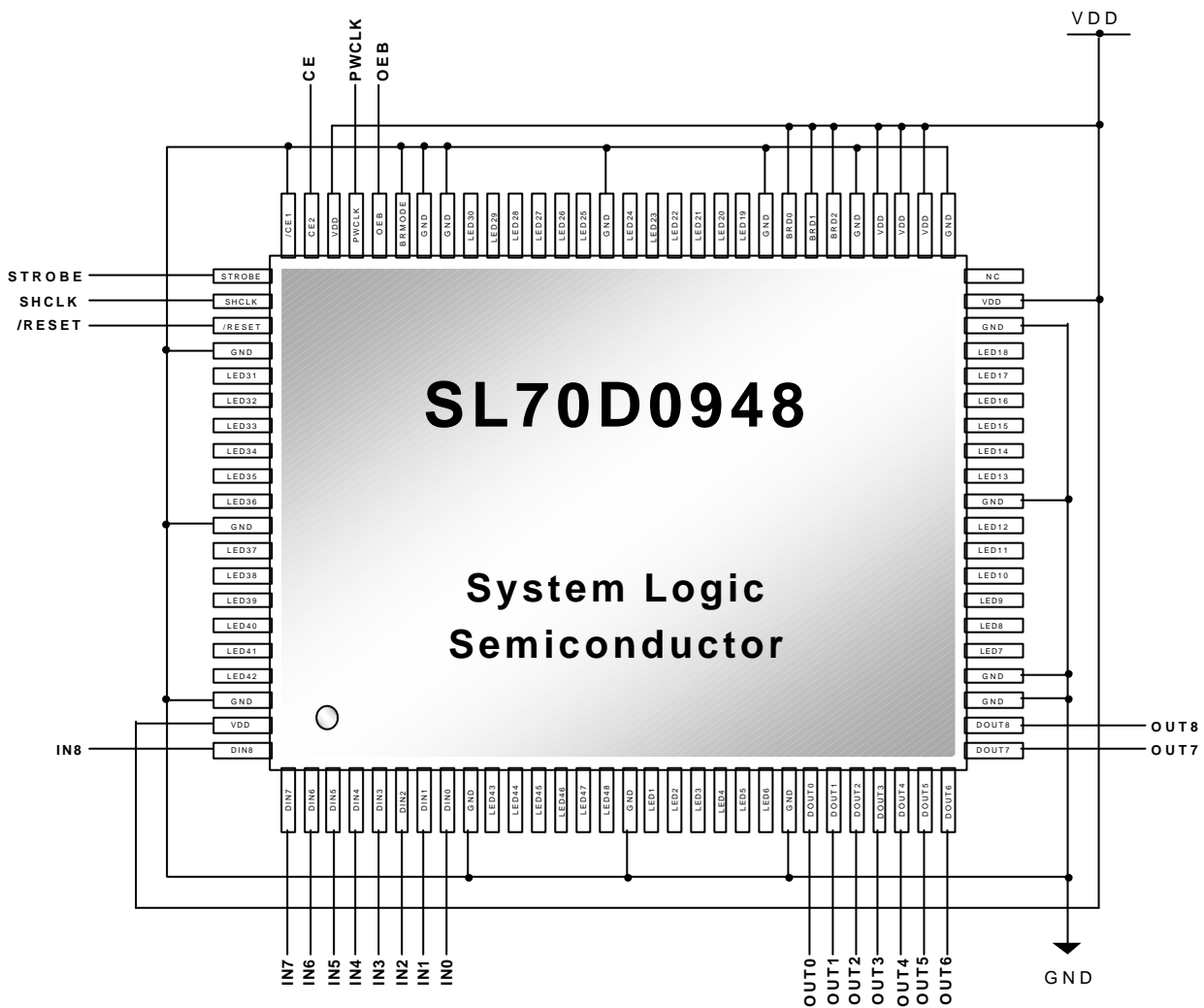
REFERENCE APPLICATIONS

Power Line Connection



REFERENCE APPLICATIONS (continued)

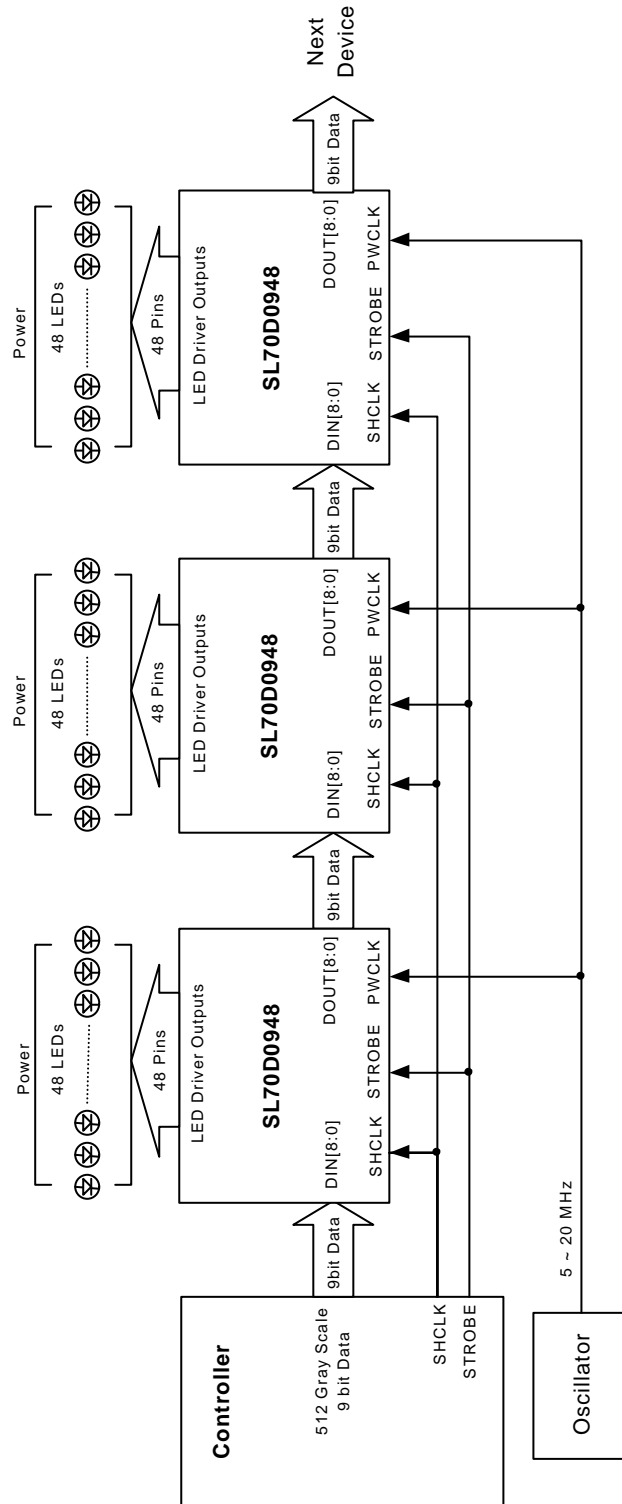
Data & Control Signal Connection



Application Ex 1.

BRMODE = 0 : The brightness is controlled by 8 steps such as 8/8 ~ 1/8.

REFERENCE APPLICATIONS (continued)



Data & Control Signal Connection