

**SANYO**

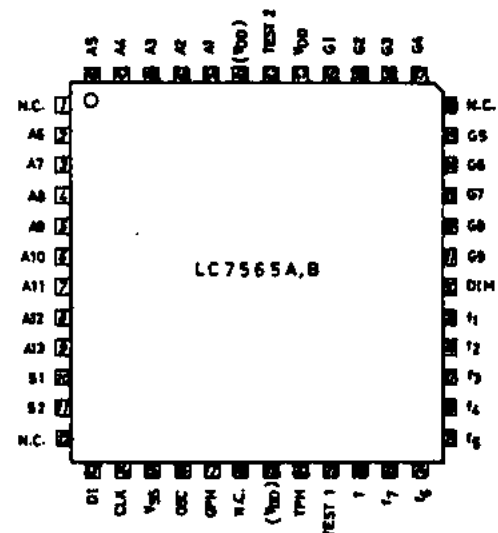
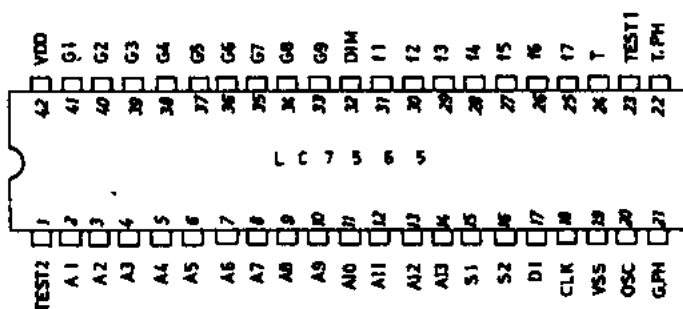
No.1616H

**LC7565, 7565A, 7565B****FLT Driver for  
Display of Graphic Equalizer****Use**

FLT driver for spectrum analyzer display and driver for setting point of graphic equalizers LC7520, LC7522.

**Features**

- (1) Single 5V supply (FLT driver section : 40V breakdown voltage)
- (2) 7-band display + accessory display + total display : 13 segments  $\times$  9 grids
  - Display of band-pass signal strength  $\rightarrow$  Spectrum analyzing display : 7 bands 2dB/step, 13-dot display + total display
  - Display of setting state in each band  $\rightarrow$  Dot display : Flashable at the setting mode, R/L selectable.
  - Accessory display : 13 kinds of L, R, and Mn of memory.
- (3) In 1-chip applications, the signal strength display input is the L/R mixing input. (The mixing circuit is connected externally.)
- (4) Display unit : Dynamic drive of FLT. Duty cycle 1/11.4 (Total display 2/11.4)
- (5) Band-pass filter for display : External equivalent filter
- (6) System control : External microcomputer-controlled. Only 2 control buses
- (7) Spectrum analyzing display with peak hold function.
- (8) Dimmer function
- (9) LED display available with external transistor driver.
- (10) Flashing of a setting point in each band for graphic equalizer display is possible using setting point flash data.

**Pin Assignment**

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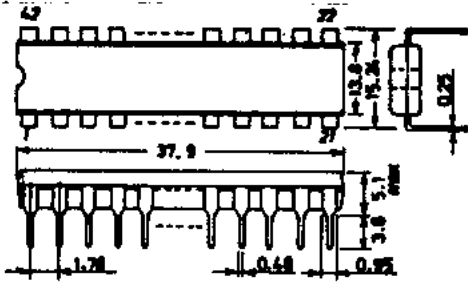
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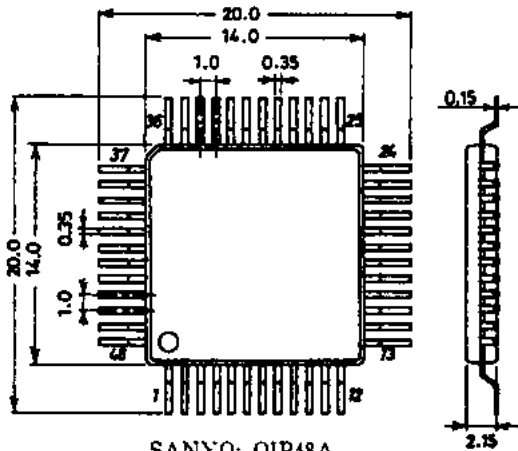
# LC7565, 7565A, 7565B

## Package Dimensions 3025B (unit: mm) [LC7565]



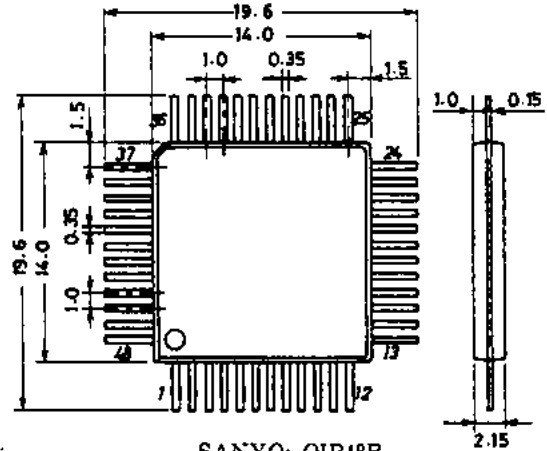
SANYO: DIP42S

## Package Dimensions 3052A (unit: mm) [LC7565A]



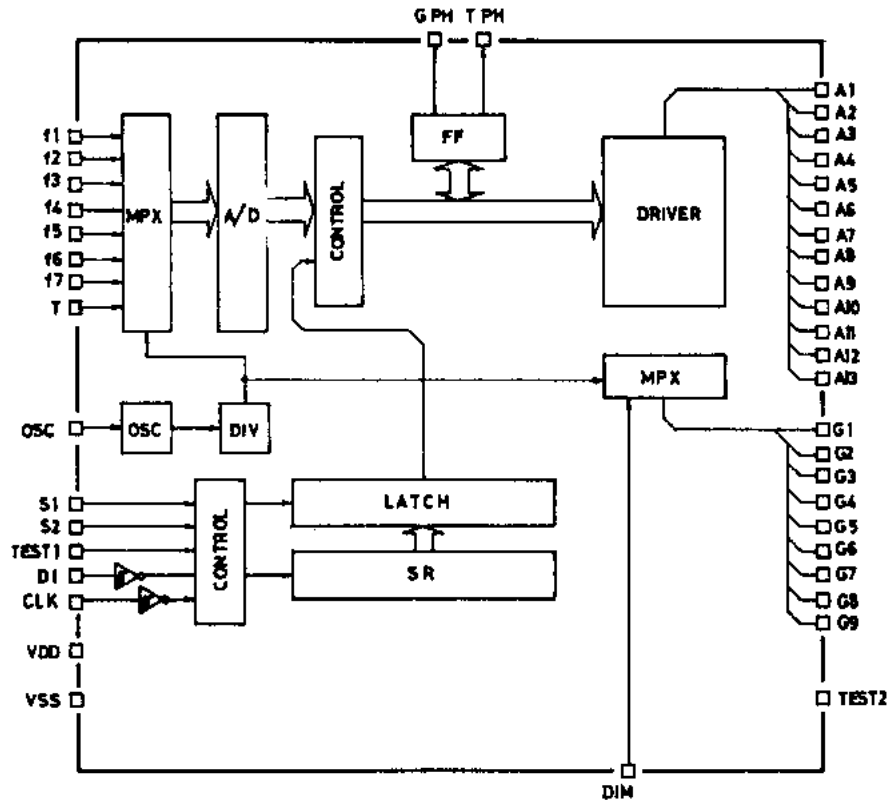
SANYO: QIP48A

## Package Dimensions 3118 (unit: mm) [LC7565B]



SANYO: QIP48B

## Equivalent Circuit Block Diagram



LC7565, 7565A, 7565B

Absolute Maximum Ratings at Ta = 25°C, VSS = 0V				unit
Maximum Supply Voltage	VDD max		VSS to VSS + 7.0	V
Maximum Input Voltage	VI max	CLK, DI, f1 to f7, T, TEST1, S1, S2, T-PH, G-PH, DIM	VSS - 0.3 to VDD + 0.3	V
Maximum Output Voltage	VO max	A1 to A13, G1 to G9	VDD - 40 to VDD + 0.3	V
Output Current	IO1	A1 to A13	down to -5.0	mA
	IO2	G1 to G9	down to -15.0	mA
Allowable Power Dissipation	Pd max		300	mW
Operating Temperature	Topg		-40 to +85	°C
Storage Temperature	Tstg		-40 to +125	°C

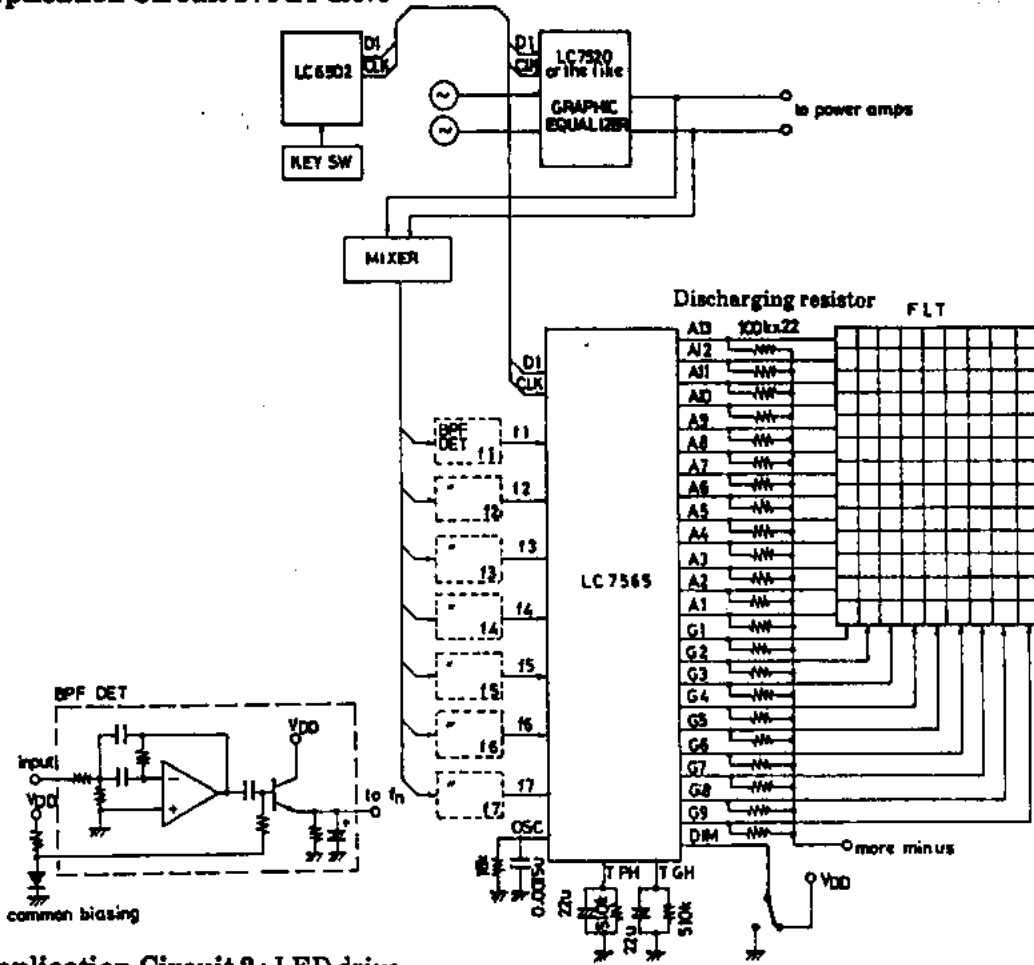
Allowable Operating Conditions at Ta = 25°C, VSS = 0V				min	typ	max	unit
Supply Voltage	VDD		4.5	5.0	5.5		V
Input "H"-Level Voltage	VIH1	CLK, DI, S1, S2, DIM	0.8VDD		VDD		V
	VIH2	T-PH, G-PH	0.9VDD		VDD		V
Input "L"-Level Voltage	VIL1	CLK, DI, S1, S2, DIM	VSS		0.2VDD		V
	VIL2	T-PH, G-PH	VSS		0.1VDD		V
Input Pulse Width	t <sub>pw</sub>	CLK	1				µs
Setup Time	t <sub>stap</sub>	CLK, DI	1				µs
Hold Time	t <sub>hold</sub>	DI	1				µs
Operating Frequency	f <sub>opg</sub>	CLK				330	kHz
Output Voltage (Open drain)	v <sub>o</sub>	A1 to A13, G1 to G9	VDD - 38		VDD		V

Electrical Characteristics at Ta = 25°C, VDD = 5V				min	typ	max	unit
Input "H"-Level Current	I <sub>IH</sub>	CLK, DI, S1, S2, TEST1, VI = 5V	0		10		µA
Input "L"-Level Current	I <sub>IL</sub>	CLK, DI, S1, S2, TEST1, VI = 0V	-10		0		µA
Output "H"-Level Voltage	VOH1	A1 to A13, IO = -2.5mA	VDD - 2.5				V
	VOH2	G1 to G9, IO = -14mA	VDD - 6.0				V
Output Leakage Current	I <sub>off</sub>	G1 to G9, A1 to A13, VO = VDD - 38			10		µA
Input Sensitivity	vi	f1 to f7, VDD = 5V, 0dB = 267mV	+12 lighted	23	24	25	dB
			+10 lighted	21	22	23	dB
			+8 lighted	19	20	21	dB
			+6 lighted	17	18	19	dB
			+4 lighted	15	16	17	dB
			+2 lighted	13	14	15	dB
			0 lighted	11	12	13	dB
			-2 lighted	9	10	11	dB
			-4 lighted	7	8	9	dB
			-6 lighted	5	6	7	dB
			-8 lighted	3	4	5	dB
			-10 lighted	1	2	3	dB
-12 lighted	-1	0	1	dB			
Current Dissipation	I <sub>DD</sub>	Output open				2	mA
Duty Cycle	D.S	G1 to G7, G9		1/11.4			
		G8		2/11.4			

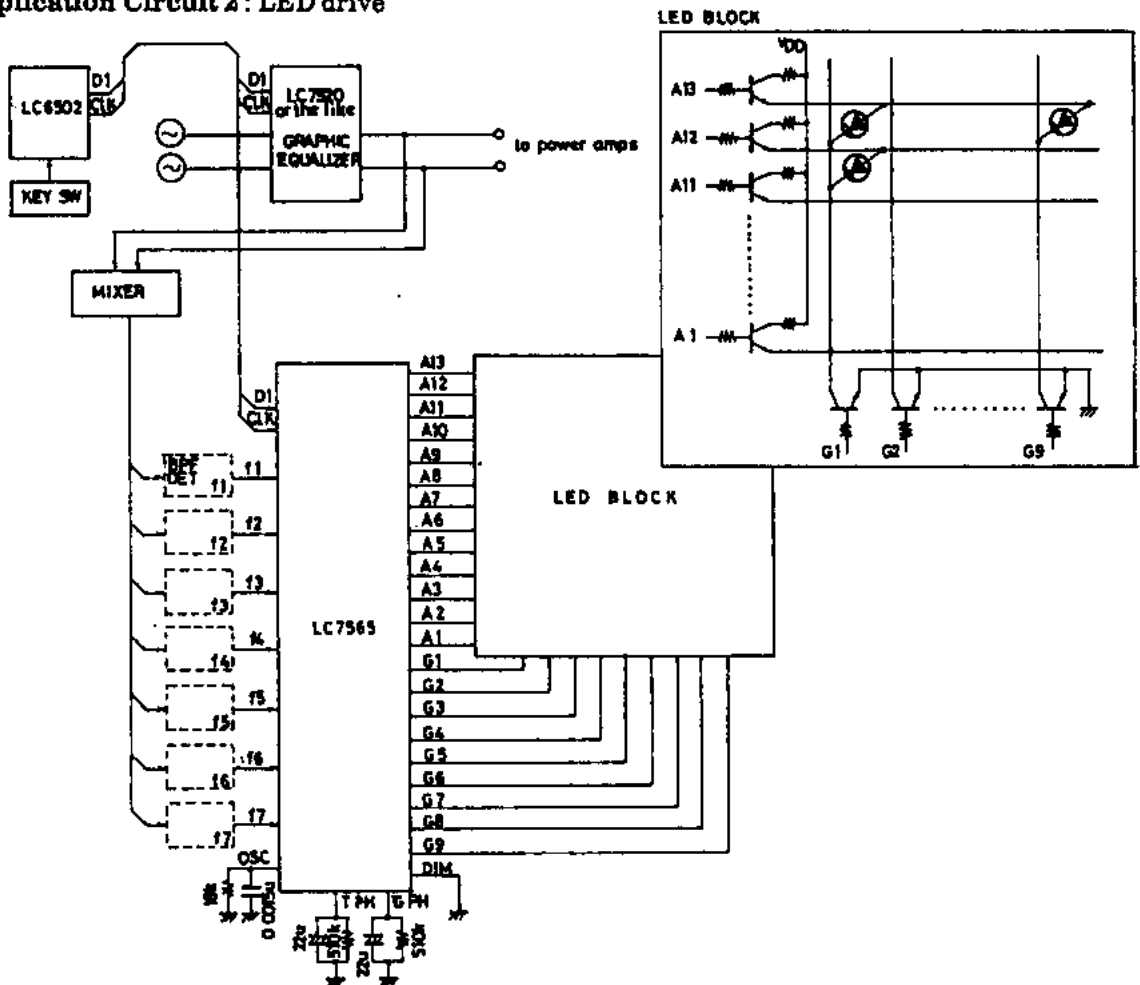
Note 1 : When mounting the QIP package on the board, do not dip the entire package in solder.

LC7565, 7565A, 7565B

Sample Application Circuit 1: FLT drive



Sample Application Circuit 2: LED drive



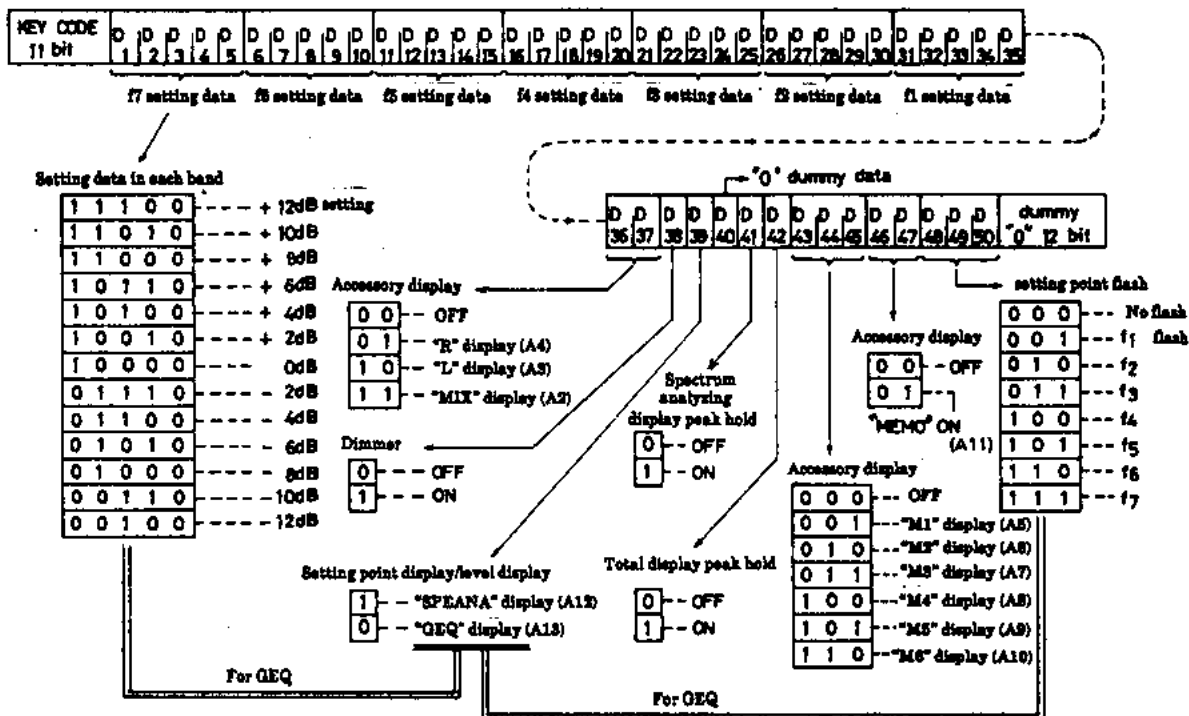
Segment Assignment

+12 dB									+24dB	GEQ	A13
+10									22	SPEANA	A12
+8									20	MEMO	A11
+6									18	M6	A10
+4									16	M5	A9
+2									14	M4	A8
0									12	M3	A7
-2									10	M2	A6
-4									8	M1	A5
-6									6	R	A4
-8									4	L	A3
-10									2	MIX	A2
-12									0	ON USUALLY	A1
	G1	G2	G3	G4	G5	G6	G7	G8	TOTAL	ACCESSORY	

The following restrictions are imposed on accessory display.

- (1) Either GEQ (A13) or SPEANA (A12) is lighted. Lighting of GEQ/SPEANA is synchronized with the setting dot mode/spectrum analyzing mode respectively.
- (2) MEMO (A11) can be turned ON/OFF independently.
- (3) All of M1 (A5) to M6 (A10) are unlighted or one of them is lighted.
- (4) All of R (A4), L (A3), MIX (A2) are unlighted or one of them is lighted.
- (5) (A1) remains turned ON.

Data Code

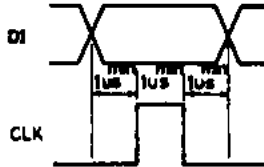


Note 1 When power is applied, data "0" must be first transferred for 61 clocks (initial clock) or more. If data transfer is stopped halfway, the transfer of the remaining data must be completed or data transfer must be started after the initial clocks have been transferred.

Note 2 When the DI, CLK pins are shared with the LC7520, etc., the maximum initial clocks for such device must be transferred.

# LC7565, 7565A, 7565B

## Data Timing



### Pin Description ( ): LC7565A, 7565B

Pin Name	Pin No.	Pin Configuration	Function																																																	
V <sub>DD</sub>	42 (41)		· Power supply pin. +5V typ.																																																	
V <sub>SS</sub>	19 (15)		· Power supply pin. Gnd.																																																	
DI	17 (13)		· Pin for inputting data from CPU · Schmitt inverter type																																																	
CLK	18 (14)		· Pin for inputting CLK from CPU · Schmitt inverter type																																																	
S1	15 (10)		· Select pin when a plurality of chips (max. 3 pcs.) are used.																																																	
S2	16 (11)		<table border="1" style="display: inline-table; vertical-align: middle;"> <thead> <tr> <th>S2</th> <th>S1</th> <th colspan="6">Key code</th> <th colspan="2">Last bit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	S2	S1	Key code						Last bit		1	0	1	1	1	1	1	0	0	1	0	1	0	0	1	1	1	1	1	1	0	0	1	0	0	1	0	0	1	1	1	1	1	0	0	1	0	0	0
S2	S1		Key code						Last bit																																											
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G.PH	21 (17)		· Pin for connecting C, R which determine the peak hold reset time of spectrum analyzing display of graphic equalizer. When no peak hold is used, pull down with a resistor of several kΩ.																																																	
T.PH	22 (20)		· Pin for connecting C, R which determine the peak hold reset time of total display. When no peak hold is used, pull down with a resistor of several kΩ.																																																	
DIM	32 (30)		· Pin used to direct drive the IC (when not CPU-controlled) and to control the dimmer. · "1" : Dimmer ON, "0" : Dimmer OFF																																																	
f1 to f7, T	31 to 25 (23 to 29) 24 (22)		· Pin for inputting the rectified voltage of audio signal.																																																	
OSC	20 (16)		· Output buffer of open drain type · Pin for connecting C, R for OSC																																																	
A1 to A13	2 to 14 (44 to 48) (2 to 9)		· Open drain driver · Anode drive																																																	
G1 to G9	41 to 33 (31 to 35) (37 to 40)		· Open drain drive · Grid drive																																																	
TEST 1	23 (21)		· IC test pin (input) Normally connected to V <sub>SS</sub>																																																	
TEST 2	1 (42)		· IC test pin (output) Normally open																																																	
NC	(1, 12) (18, 36)	QIP-48 only	· No connection pin. Nothing must be connected to this pin.																																																	
(V <sub>DD</sub> )	(43, 19)	QIP-48 only	· V <sub>DD</sub> sub-pin. Open or connected to V <sub>DD</sub> .																																																	