Tel: 886-2-66296288 Fax: 886-2-29174598 URL: http://www.princeton.com.tw

PT6554

GNE. http://www.princeton.com.tw

DESCRIPTION

LCD Driver IC

PT6554 is a high performance Liquid Crystal Display (LCD) Driver IC utilizing CMOS Technology specially designed with Key Input Function. It can drive up to a maximum of 164 segments and control up to 4 general purpose output ports. It includes a Key Scan Circuit that can support up to 30 key inputs and provides On-Chip Voltage Detection Type Reset Circuit which prevents incorrect display. Display Data can be directly displayed without using any decoder. PT6554 also supports both 1/4 duty-1/2 bias and 1/4 duty-1/3 bias drive techniques. Pin assignments and application circuit are optimized for easy PCB Layout and cost saving advantages.

FEATURES

- CMOS Technology
- Up to 164 Segment Drivers (4 Com x 41 Seg)
- Up to 4 General Purpose Output Ports
- Key Input Function
- 1/4 Duty-1/2 Bias and 1/4 Duty-1/3 Bias Drive Techniques
- Sleep Mode & All Segment OFF Function
- On-Chip Voltage Detection Type Reset Circuit
- RC Oscillation Circuit
- Available in 64 pins, QFP or LQFP Package

APPLICATION

Electronic Equipment with LCD Display

PT6554 v1.1 - 1 - April, 2004

SG2/P2

SG3/P3

SG4/P4

Tel: 886-2-66296288 Fax: 886-2-29174598

URL: http://www.princeton.com.tw

SG16

SG15

LCD Driver IC PT6554

PIN CONFIGURATION SG41/KS2 SG40/KS COM4 COM3 COM2 COM1 SG39 SG38 SG36 SG35 SG33 SG34 KS5 KS3 KS4 KS6 49 SG32 KI1 50 SG31 KI2 51 30 **SG30** KI3 SG29 KI4 [53 **SG28** KI5 **SG27** TEST [55 SG26 VDD [**SG25** PT6554 VDD1 SG24 VDD2 58 **SG23** VSS [59 SG22 osc [60 SG21 DO [61 SG20 CE I SG19 CLK [63 18 SG18 DI [64 17 SG17

SG7

SG8

SG10

SG11

SG13

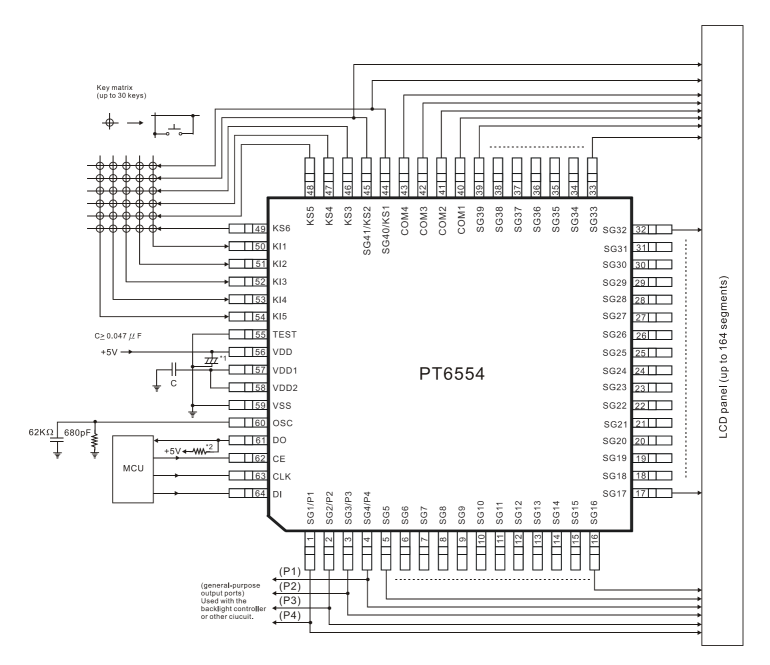
SG14

SG12

URL: http://www.princeton.com.tw

LCD Driver IC PT6554

APPLICATION CIRCUIT 1

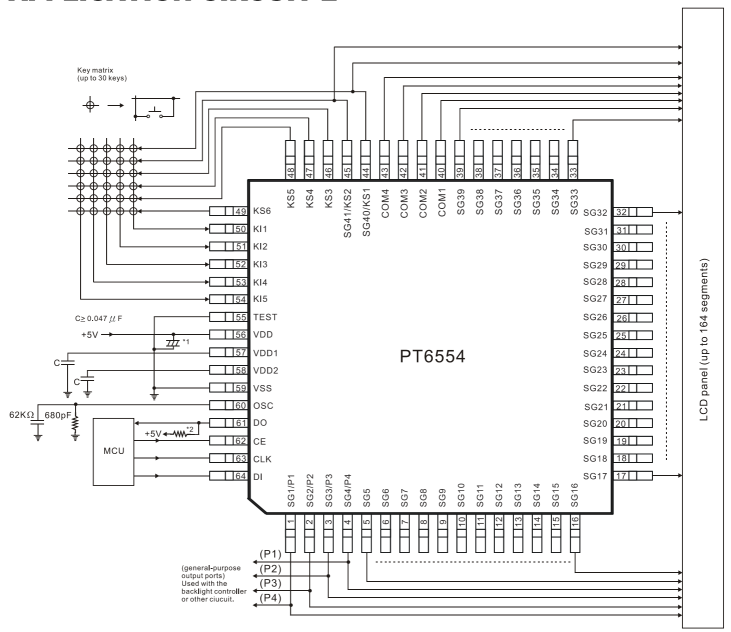


- A capacitor must be added to the power line so that both the power supply voltage (VDD) rise time when power is applied and the power supply voltage (VDD) fall time when power drops are at least 1 ms.
- 2. DO is an open drain output and requires a pull-high resistor between $1k\Omega$ to $10k\Omega$. The pull-up resistor value must be appropriate to the capacitor of the external wiring so that the signal wave forms are not degraded.

URL: http://www.princeton.com.tw

LCD Driver IC PT6554

APPLICATION CIRCUIT 2

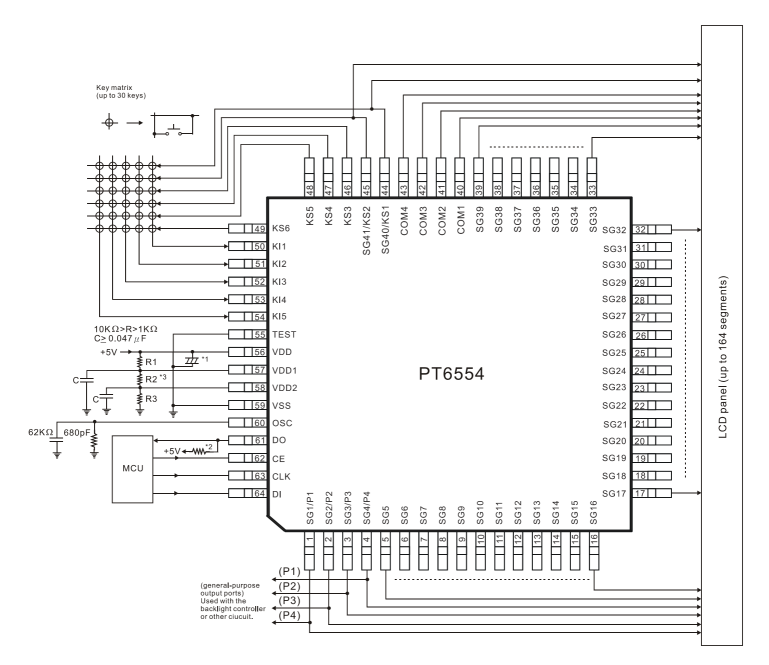


- A capacitor must be added to the power line so that both the power supply voltage (VDD) rise time when power is applied and the power supply voltage (VDD) fall time when power drops are at least 1 ms.
- 2. DO is an open drain output and requires a pull-high resistor between $1k\Omega$ to $10k\Omega$. The pull-up resistor value must be appropriate to the capacitor of the external wiring so that the signal wave forms are not degraded.

URL: http://www.princeton.com.tw

LCD Driver IC PT6554

APPLICATION CIRCUIT 3



- A capacitor must be added to the power line so that both the power supply voltage (VDD) rise time when power is applied and the power supply voltage (VDD) fall time when power drops are at least 1 ms.
- 2. DO is an open-drain output and requires a pull-high resistor between $1k\Omega$ to $10k\Omega$. The pull-up resistor value must be appropriate to the capacitor of the external writing so that the signal wave forms are not degraded.
- 3. R1=R2=R3, the resistance value must be decide by the LCD panel size.

URL: http://www.princeton.com.tw

LCD Driver IC PT6554

ORDER INFORMATION

Order Part Number	Package Type	Top Code
PT6554	64 Pin QFP Package	PT6554
PT6554LQ	64 Pin LQFP Package	PT6554LQ
PT6554 (L)	64 Pin QFP Package	PT6554
PT6554LQ (L)	64 Pin LQFP Package	PT6554LQ

- 1. (L) = Lead Free
- 2. The Lead Free mark is put in front of the date code.