

 Integrated Solutions Technology, Inc.	Title IST3028 Specification 120-output LCD Common Gate Driver IC	文件編號 DOC#	版次 Rev
		IST-RD-0032	001
		生效日期 Effective Date : 12/08/2003	

Specification

Written by Department	Written by / Date	Approved by QRA Manager	Issued by D.C.C.
Research & Development	Charlie Cheng 11/25/2003	Joey Hsiao 12/08/2003	Kuo-wei Lee 12/08/2003

Controlled by DCC

Copy List

Code Name	100	200	300	400	500	600	700
Dept.	HR	S/M	MFG	R&D	CH	QRA	MIS
	--	--	--	✓	✓	✓	--

This document is the exclusive property of **IST** (Integrated Solutions Technology, Inc.) and shall not be reproduced or copied or transformed to any other format without prior permission of **IST**
本資料為 聯合聚晶 專有之財產，非經許可，不得複製，翻印或轉變成其他形式使用。



IST3028 120-output LCD Common Gate Driver IC

DESCRIPTION

The IST3028 is a 120-output common gate driver IC and suitable for driving medium/large size dot matrix LCD panels. The IST3028 provides function for both single and dual mode operations, also suitable for a low power consumption, and high-precision LCD.

FEATURES

- Number of LCD drive outputs: 120
- Supply voltage for the logic system: +2.5 to +5.5 V
- Supply voltage for LCD drive: +10.0 to + 40.0 V
- Low power consumption
- Low output impedance
- Operating temperature: -20 to +85°C
- Shift clock frequency : 4 MHz(MAX.)
- Built-in 120-bit bi-directional shift register
(Divisible by 60 bits x 2)
- Available in a single mode (120-bit shift register)
or in a dual mode(60-bit shift register x 2)

(1) $Y_1 \rightarrow Y_{120}$ Single mode

(2) $Y_{120} \rightarrow Y_1$ Single mode

(3) $Y_1 \rightarrow Y_{60}$, $Y_{61} \rightarrow Y_{120}$ Dual mode

(4) $Y_{120} \rightarrow Y_{61}$, $Y_{60} \rightarrow Y_1$ Dual mode

- Shift register circuits may reset by active /DISPOFF

Package : TCP/Gold Bumped Chip