SHAR

LH1511/LH1512



100-Output Common Driver/ **80-Output Segment Driver**

Description

The LH1511 is a 100-output LCD common driver, and its bidirectional data I/O pins provide four kinds of data shifting with pin selectable.

The LH1512 is an 80-output LCD segment driver which provides a 4-bit parallel input mode with a chip select function.

Both devices are operated on 3V power supply for use in battery back-up system of a high resolution dotmatrix LCD unit with low power consumption.

Features

- 1. CMOS process
- 2. LCD drive voltage: 20 to 10V
- 3. LCD drive outputs: 100 for LH1511
- 80 for LH1512 4. Low power consumption
- 5. Shift clock frequency:
 - 100KHz (MAX.) for LH1511 2.5MHz (MAX.) for LH1512
- 6. Logic power supply: -5.5 to -3.0V
- 7. Package:

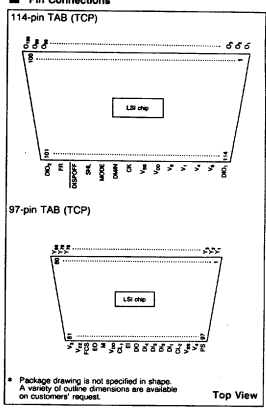
114-pin TAB (TCP) for LH1511 97-pin TAB (TCP) for LH1512

*TCP: Tape Carrier Package

LH1511

- 1. 100 bidirectional shift register (available for 50 × 2)
- Usable under single mode (100 x 1) or dual mode (50×2) shift register
 - 1) O₁→O₁₀₀
- Single mode
- 2) O100-O1
- 3) $O_1 \rightarrow O_{50}$, $O_{51} \rightarrow O_{100}$
- Dual mode
- 4) O₁₀₀→O₅₁, O₅₀→O₁
- 4 kinds of data shifting with pin selectable
- 3. A couple of input pins (DIO1, DIO2)
- 4. Low output impedance

Pin Connections



- 1. 4-bit parallel input mode
- 2. Automatic count for 80 input data to stop internal clock, in chip select



LH1511/LH1512 100-Output Common Driver/80-Output Segment Driver

Pin Description

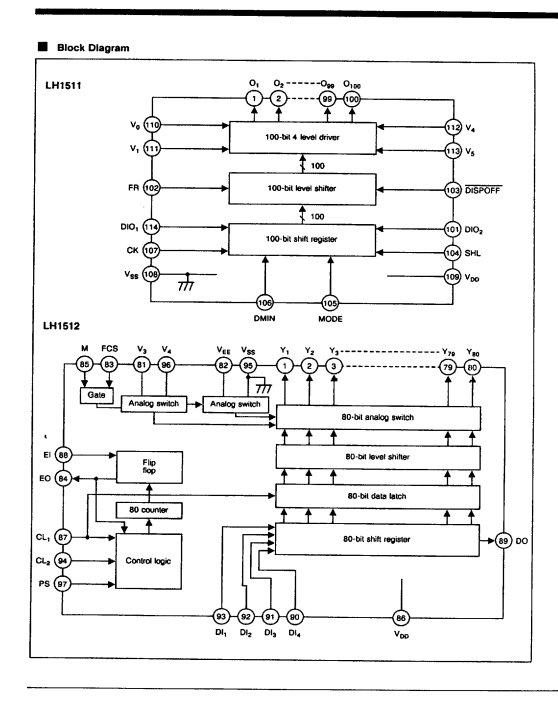
O LH1511

Symbol	Circuit type	Pin name					
V _{DD}		Power supply for logic system (-5.5 to -3.0V)					
V _{SS}		Ground (0V)					
V ₀ , V ₁ , V ₄ , V ₅		Bias power supply for LCD drive					
DIO ₁ , DIO ₂	I/O	Data input/output for bidirectional shift register					
CK	1	Clock pulse input for bidirectional shift register					
SHL	1	Shift direction selector for bidirectional shift register					
DISPOFF	ı	Control input for nonselect output level					
FR	1	AC-converting signal input for LCD drive waveform					
MODE	ı	Single mode/dual mode selection					
DMIN	ı	Dual mode data input					
O ₁ -O ₁₀₀	0	LCD drive output					

O LH1512

Symbol	Circuit type	Pin name						
V ₃	_	Power supply for LCD drive						
V _{EE}	_	Power supply for LCD drive						
FCS	t,	Mode select input						
EO	0	Output for chip select						
М	1	AC-converting signal input for LCD drive waveform						
V _{DD}		Power supply for logic system (- 5.5 to - 3.0V)						
CL ₁	ı	Display data latchpulse input						
EI	1	Input for chip select						
DO	0	Series data output						
DI ₁ -DI ₄	ı	Display data input						
CL ₂	ı	Display data read clock input						
V _{SS}	_	Ground (0V)						
V ₄		Power supply for LCD drive						
PS	ı	Mode select input						
Y ₁ -Y ₈₀	0	LCD drive output						







Absolute Maximum Ratings

(Ta = +25°C)

Parameter	Symbol	Condition	Rating	Unit	Note 1	
Supply voltage (1)	V _{DD}		- 7.0 to 0.3	V		
	V ₅	LH1511	- 30.0 to 0.3	V V	1	
Construentes (0)	VEE	LH1512	- 29.0 to 0.3			
Supply voltage (2)	V ₀ , V ₁ , V ₄	LH1511	V ₅ - 0.3 to 0.3			
	V ₃ , V ₄	LH1512	V _{EE} - 0.3 to 0.3	V		
Input voltage	Vı		V _{DD} - 0.3 to 0.3	٧	1	
Operating temperature	Topr		-5.0 to +50	°C		
Storage temperature	Tstg		- 45 to + 125	°C		

Note 1: The maximum applicable voltage on any pin with respect to VSS.

DC Characteristics

(Unless otherwise specified, $V_{SS} = 0V$, $V_{DD} = -5.5$ to -3.0V, $T_{a} = -5$ to +50°C)

Parameter	Symbol	Condition	on	MIN.	MAX.	Unit	Note
Supply voltage	V _{DD}			- 5.5	- 3.0	V	1
Operating voltage	V ₅		LH1511	- 20.0	- 10.0	V	2
Operating voltage	VEE		LH1512	- 20.0	- 10.0	V	3
Input HIGH voltage	V _{IH}			0.2 V _{DD}		V	4
Input LOW voltage	V _{IL}				0.8 V _{DD}	V	4
Output HIGH voltage	V _{OH}	I _{OH} = - 0.4mA		- 0.4		V	5
Output LOW voltage	V _{OL}	I _{OL} = 0.4mA			V _{DD} + 0.4	٧	5
Input leakage current	i _{LI}	$V_{DD} \le V_1 \le V_{SS}$	LH1511		10.0	μΑ	6
input leakage current		V _{DD} ≤V _I ≤V _{SS}	LH1512		1.0	μA	7
I/O leakage current	lu/o	$V_{DD} \le V_{I} \le V_{SS}$			10.0	μA	8
Output leakage current	ILO	V _{EE} ≤ V _O ≤ V _{SS}			10.0	μA	9

Note 1: Applied to V_{DD} pin.

Note 2: Applied to V₅ pin. (LH1511)

Note 3: Applied to VEE pin. (LH1512)

Note 4: Applied to pins DIO₁, DIO₂, CK, DMIN, SHL, FR, DISPOFF and MODE. (LH1511)
Applied to pins DI₁-DI₄, CL₁, CL₂, FCS, M and El. (LH1512)

Note 5: Applied to pins DIO1 and DIO2. (LH1511)

Applied to pins EO and DO. (LH1512)

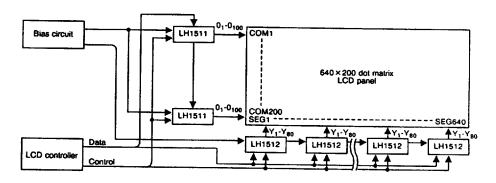
Note 6: Applied to pins CK, SHL, FR, DISPOFF, DMIN and MODE. (LH1511)

Note 7: Applied to all input pins. (LH1512)

Note 8: Applied to pins DIO₁ and DIO₂. (LH1511) Note 9: Applied to pins Y₁-Y₈₀. (LH1512)



System Configuration Example



Sharp's Product Lineup for Large Screen LCD Driver Combination

Drive fur	ction							Segmen	t driver			
	Display voltage				20V		28V				28V	40V
	Clock frequency			2.5MHz	3.3MHz		6MHz			10MHz	20MHz	
		Package				100QFP COB	TAB				L	
				Model No.	LH1512	LH1520	LH1522	LH1523	LH5028	LH1526	LH1504	LH1510
Common driver	20V	100KHz		LH1511	S							_
	28V		TAB	LH5027A		S	S	S	S			
	35V		128QFP COB	LH5029		Α	Α	Α	Α	s		
		2MHz		LH1529						S		
	28V		ТАВ	LH1503		Α	Α	Α	Α		s	
	40V			LH1509								s

S: Suitable

A: Acceptable

