

# Serially Interfaced, 8-Digit LED Display Drivers

## FEATURES

- 10MHz Serial Interface
- Individual LED Segment Control
- Decode/No-Decode Digit Selection
- 150µA Low-Power Shutdown (Data Retained)
- Digital and Analog Brightness Control
- Display Blanked on Power-Up
- Drive Common-Cathode LED Display

#### **APPLICATIONS**

- Bar-Graph Displays
- 7-Segment Displays
- Industrial Controllers
- Panel Meters
- LED Matrix Displays

#### **GENERAL DESCRIPTION**

The MAX7219 are compact, serial input/output common-cathode display drivers that interface microprocessors ( $\mu$ Ps) to 7-segment numeric LED displays of up to 8 digits, bar-graph displays, or 64 individual LEDs. Included on-chip are a BCD code-B decoder, multiplex scan circuitry, segment and digit drivers, and an 8x8 static RAM that stores each digit. Only one external resistor is required to set the segment current for all LEDs.

A convenient 3-wire serial interface connects to all common  $\mu$ Ps. Individual digits may be addressed and updated without rewriting the entire display. The MAX7219 also allow the user to select code-B decoding or no-decode for each digit.

The devices include a 150 $\mu$ A low-power shutdown mode, analog and digital brightness control, a scan-limit register that allows the user to display from 1 to 8 digits, and a test mode that forces all LEDs on.



#### ABSOLUTE MAXIMUM RATINGS

Voltage (with respect to GND)	Operating Temperature Ranges
V+0.3V to 6V	MAX7219C0°C to +70°C
DIN, CLK, LOAD0.3V to 6V	MAX7219E40°C to +85°C
All Other Pins0.3V to (V+ + 0.3V)	Storage Temperature Range65°C to +160°C
Current	Lead Temperature (soldering, 10sec)+300°C
DIG0–DIG7 Sink Current500mA	
SEGA–G, DP Source Current100mA	
Continuous Power Dissipation (TA = +85°C)	
Narrow Plastic DIP0.87W	
Wide SO0.76W	
Narrow CERDIP1.1W	

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **ELECTRICAL CHARACTERISTICS** (V+ = 5V ±10%, $R_{SET}$ = 9.53k $\Omega$ ±1%, $T_A$ = $T_{MIN}$ to $T_{MAX}$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Operating Supply Voltage	V+		4.0		5.5	V
Shutdown Supply Current	+	All digital inputs at V+ or GND, $T_A = +25^{\circ}C$			150	μA
		R <sub>SET</sub> = open circuit			8	
Operating Supply Current	l+	All segments and decimal point on, I <sub>SEG</sub> _ = -40mA	330			mA
Display Scan Rate	f <sub>OSC</sub>	8 digits scanned	500	800	1300	Hz
Digit Drive Sink Current	I <sub>DIGIT</sub>	V+ = 5V, V <sub>OUT</sub> = 0.65V	200			mA
Segment Drive Source Current	I <sub>SEG</sub>	T <sub>A</sub> = +25°C, V+ = 5V, V <sub>OUT</sub> = (V+ - 1V)	-26	-35	-45	mA
Segment Drive Current Matching	$\Delta I_{SEG}$			3.0		%
Digit Drive Source Current	I <sub>DIGIT</sub>	Digit off, V <sub>DIGIT</sub> = (V+ - 0.3V)	-2			mA
Segment Drive Sink Current	I <sub>SEG</sub>	Segment off, V <sub>SEG</sub> = 0.3V	5			mA



# ELECTRICAL CHARACTERISTICS (continued)

(V+ = 5V ±10%,  $R_{SET}$  =9.53k $\Omega$  ±1%,  $T_A$  =  $T_{MIN}$  to  $T_{MAX}$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
LOGIC INPUTS			•	•		
Input Current DIN, CLK, LOAD	I <sub>IH</sub> , I <sub>IL</sub>	V <sub>IN</sub> = 0V or V+	-1		1	μA
Logic High Input Voltage	V <sub>IN</sub>		3.5			V
Logic Low Input Voltage	VIL				0.8	V
Output High Voltage	V <sub>ON</sub>	DOUT, I <sub>SOURCE</sub> = -1mA	V+-1			V
Output Low Voltage	V <sub>OL</sub>	DOUT, I <sub>SINK</sub> = 1.6mA			0.4	V
Hysteresis Voltage	$\Delta V_{I}$	DIN, CLK, LOAD		1		V
TIMING CHARACTERISTICS						
CLK Clock Period	t <sub>CP</sub>		100			ns
CLK Pulse Width High	t <sub>CH</sub>		50			ns
CLK Pulse Width Low	t <sub>CL</sub>		50			ns
CLK Rise to LOAD Rise Hold Time	t <sub>CSH</sub>		0			ns
DIN Setup Time	t <sub>DS</sub>		25			ns
DIN Hold Time	t <sub>DH</sub>		0			ns
Output Data Propagation Delay	t <sub>DO</sub>	C <sub>LOAD</sub> = 50pF			25	ns
Load-Rising Edge to Next Clock	t <sub>LDCK</sub>		50			ns
Minimum LOAD Pulse High	t <sub>csw</sub>		50			ns
Data-to-Segment Delay	t <sub>DSPD</sub>				2.25	ms

#### **FUNCTIONAL DIAGRAM**





Figure 1. Timing Diagram



# TABLE 1. SERIAL-DATA FORMAT (16 BITS)

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Х	Х	Х	Х		ADD	RESS		MSB			DA	ATA			LSB

# PAD LOCATION AND COORDINATES



Chip Size: 2.0 x 2.2 mm<sup>2</sup>

## **PIN DESCRIPTION**

PIN	NAME	FUNCTION
1	DIN	Serial-Data Input. Data is loaded into the internal 16-bit shift register on CLK's rising edge.
2, 3, 5-8, 10, 11	DIG 0–DIG 7	Eight-Digit Drive Lines that sink current from the display common cathode. The MAX7219 pulls the digit outputs to V+ when turned off.
4, 9	GND	Ground (both GND pins must be connected)
12	LOAD	Load-Data Input. The last 16 bits of serial data are latched on LOAD's rising edge.
13	CLK	Serial-Clock Input. 10MHz maximum rate. On CLK's rising edge, data is shifted into the internal shift register. On CLK's falling edge, data is clocked out of DOUT.
14-17,	SEG A-SEG G,	Seven Segment Drives and Decimal Point Drive that source current to the display. On the
20-23	DP	MAX7219, when a segment driver is turned off it is pulled to GND.
18	ISET	Connect to VDD through a resistor (RSET) to set the peak segment current (Refer to Selecting RSET Resistor section).
19	V+	Positive Supply Voltage. Connect to +5V.
24	DOUT	Serial-Data Output. The data into DIN is valid at DOUT 16.5 clock cycles later.

Pad N	Bod Name	Coordinates µm		Ded N	Dad Nama	Coordinates µm		
Faun	Fau Name	Х	Y	Faun	Fau Name	Х	Y	
1	DIN	1970	1095	13	CLK	220	795	
2	DIG 0	1970	1285	14	SEG A	220	615	
3	DIG 4	1970	1575	15	SEG F	220	200	
4	GND	1800	1795	16	SEG B	550	200	
5	DIG 6	1495	1795	17	SEG G	730	200	
6	DIG 2	1200	1795	18	ISET	1030	200	
7	DIG 3	1005	1795	19	V+	1210	200	
8	DIG 7	710	1795	20	SEG C	1465	200	
9	GND	390	1795	21	SEG E	1650	200	
10	DIG 5	220	1575	22	SEG DP	1970	200	
11	DIG 1	220	1285	23	SEG D	1970	615	
12	LOAD	220	1095	24	DOUT	1970	795	



# HT7219A



PDIP-24



NOTES:

CHAMFERED CONTOUR OPTIONAL.
 DIMENSION L TO CENTER OF LEADS WHEN

- FORMED PARALLEL. 3. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 4. CONTROLLING DIMENSION: INCH.

	INC	HES	MILLIN	IETERS	
DIM	MIN	MAX	MIN	MAX	
Α	1.230	1.265	31.25	32.13	
B	0.250	0.270	6.35	6.85	
C	0.145	0.175	3.69	4.44	
D	0.015	0.020	0.38	0.51	
E	0.05	0 BSC	1.27 BSC		
F	0.040	0.060	1.02	1.52	
G	0.10	0 BSC	2.54 BSC		
J	0.007	0.012	0.18	0.30	
K	0.110	0.140	2.80	3.55	
L	0.30	0 BSC	7.62 BSC		
M	<b>0</b> °	15°	<b>0</b> °	15°	
N	0.020	0.040	0.51	1.01	

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by HTCSEMI manufacturer:

Other Similar products are found below :

STP16CPP05XTTR SCT2027CSSG KP22306WGA WS9088AS7P GN1628T BCT3236EGH-TR HT1628BRWZ KP1192SPA KP1182SPA KP1262FSPA KP1072LSPA KP1191SPA KP18001WPA KP1221SPA GN1640T MBI5253GP-A MBI5124GM-B WS90561T S7P WS9821B S7P WS9032GS7P 74HC595D SY8718A1ADC TM1651(TA2007) TM1616(TA1323C) TM1617(TA1323C) TM1628A TM1834 TM512AC TM512ADH TM1923 TM1805 TM1914A TM1829 TM1668(TA1323C) AW9963CSR WS2811M SY8703BABC SY7311AADC HT8402ARTZ MT7860 OB3638CPA JW1965BSOPA#TRPBF JW1680OSOPB#TRPBF TM3100 MT7938 SM2255E MT7712SH STI9287CA JW1967EHSOPA#TRPBF SD7880TR