



Features:

- 8 Outputs Rated at 60V, 120mA
- Open Drain Pull-Up Driver Configuration
- 6V to 60V Driver Supply Range
- 2.7V to 5.5V Logic Supply Range
- 3 Wire Serial Interface plus Chip Select
- Captures Serial & Parallel Input Data
- · Outputs can be paralleled
- 28 Lead QFN Package

Applications:

- White Goods
- ATE
- Industrial Equipment
- Automotive Relay Control

General Description

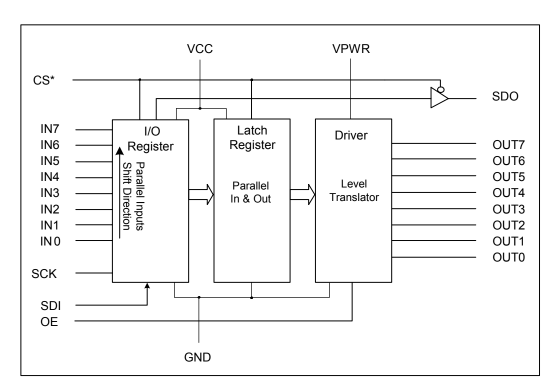
The MX879 is an 8 channel high voltage switch with 8-bit parallel or serial input control. The MX879 connects directly to a microprocessor through a standard 3 wire serial interface. The open drain pull-up output configuration can drive up to 60 volts at 120mA. Outputs can be paralleled for increased drive current up to a device total of 600mA source.

The MX879 is designed to operate over a temperature range of -40°C to +85°C, and is available in a QFN-28 Package.

Ordering Information

Part No.	Description	Qty	
087900-00	QFN-28	73	
087941-00	QFN-28 Tape & Reel	2500	

Functional Block Diagram



 MX879
 1
 06/08/06

 Drawing No. 087909
 www.claremicronix.com



Absolute Maximum Ratings (Voltages with respect to GND=0V)

Parameter	Symbol	Min	Max	Unit	
VPWR Supply Voltage	VPWR		62	V	
Logic Supply Voltage	VCC		6	V	
Input Pin Voltage	VIN		6	V	
Continuous Output Current	IOUT(OUT0-7)		150	mA	
Storage Temperature	Tstg	-55	150	C°	
Operating Ambient Temp	ТА	-40	85	C°	
Operating Junction Temp	TJ		150	C°	
Thermal Resistance (Junction to Ambient)	RөJA	110 T	ypical	C°/W	

Absolute Maximum Ratings are stress ratings. Stresses in excess of these ratings can cause permanent damage to the device. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this data sheet is not implied. Exposure of the device to the absolute maximum ratings for an extended period may degrade the device and affect its reliability.

ESD Warning

ESD (electrostatic discharge) sensitive device. Although the MX879 features proprietary ESD protection circuitry, permanent damage may be sustained if subjected to high energy electrostatic discharges. Proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

DC Electrical Characteristics

VCC=5.0V, VPWR=42V, TA=25°C, unless otherwise specified.

Parameter	Condition	Min	Тур	Max	Unit
Logic Supply Voltage		2.7		5.5	V
Logic Supply Current	fSCK = 5 MHz		50		μA
Quiescent Logic Supply Current	fSCK = 0			1	μA
VPWR Voltage		6		60	V
VPWR Current	Total of all outputs			600	mA
Quiescent VPWR Current	VPWR = 42V, No load		0.75		mA
High Level Input Voltage	IN0-7, SCK, SDI, OE, CS*	VCC-0.5			V
Low Level Input Voltage				0.5	V
Input Leakage Current				1	μA
SDO Tri-State Leakage Current	CS* = Logic High			1	μA
Out0-7 Current	Any one output, source			120	mA
Out0-7 ON Resistance	VPWR = 42V		7		Ω
Out0-7 Tri-State Leakage Current	OE = Logic Low			1	μA

Notes: To avoid unwanted output during VPWR application and system initialization, keep OE at a logic low until CS* has completed one cycle.

Thermal Resistance is measured in still air with the device soldered to a 6 square inch board without a ground plane. Applications may require derating of the specified maximum currents to avoid exceeding the maximum operation junction temperature.



AC Electrical Characteristics

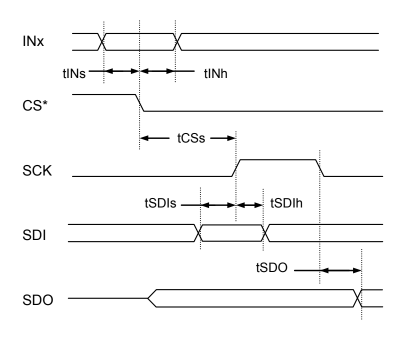
VCC=5.0V, VPWR=42V, Ta=25°C, unless otherwise specified.

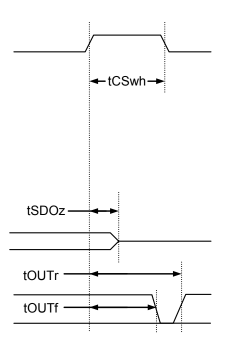
Parameter	Symbol	Condition	Min	Тур	Max	Unit
SCK Period ¹			100		DC	nS
SCK High Time ¹			40			nS
SCK Low Time ¹			40			nS
CS* High Time ¹	tCSwh		50			nS
CS* Falling to SCK Rising 1	tCSs	Setup Time	150			nS
CS* Low Time 1	tCSwl	SCK Low, (parallel input mode)	150			nS
INx to CS Falling (SETUP TIME) 1	tlNs		15			nS
INx to CS Falling (HOLD TIME) 1	tlNh		30			
SDI to SCK Rising (SETUP TIME) 1	tSDIs		20			nS
SDI to SCK Rising (HOLD TIME) 1	tSDIh		25			
SCK Falling to SDO Data Valid	tSDO			10		nS
CS* Rising to SDO High Z	tSDOz			12		nS
CS* Rising to OUTx Rising	tOUTr	To 50%, C(OUTx) = 1000pF		680		nS
OUTx Rise Time		From 10% to 90%, C(OUTx) = 1000pF		110		nS
OE Rising to OUTx Rising		To 90%		580		nS
OE Rising to OUTx Falling		To 90%		390		nS
OE Falling to OUTx High Z		To 10%, OUTx High		130		nS
OE Failing to OOTX HIGHZ		To 10%, OUTx Low		90		nS

Note 1: Guaranteed by design.



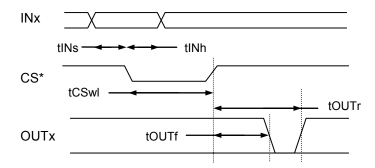
Serial Timing





Parallel Timing

OUTx





Pin Description

Pin Description Pin No. Pin Name Description				
		Description		
4, 17	VPWR	High Voltage Supply (6V to 60V)		
2, 5	-	No Connect		
6	VCC	Logic Supply (2.7V to 5.5V)		
7	SDO	Serial Data Output		
8	IN7	Parallel Input		
9	IN6	Parallel Input		
10	IN5	Parallel Input		
11	IN4	Parallel Input		
12	IN3	Parallel Input		
13	IN2	Parallel Input		
14	IN1	Parallel Input		
15	IN0	Parallel Input		
16	SCK	Serial Clock		
18	SDI	Serial Data Input		
19	CS*	Chip Select (Active Low)		
20	OE	Output Enable		
3, 21	GND	Ground		
22	OUT0	Parallel Output		
23	OUT1	Parallel Output		
24	OUT2	Parallel Output		
25	OUT3	Parallel Output		
26	OUT4	Parallel Output		
27	OUT5	Parallel Output		
28	OUT6	Parallel Output		
1	OUT7	Parallel Output		



Functional Description

The MX879 is an 8 channel high voltage driver with 8-bit input control. The MX879 interfaces to a microprocessor through a standard 3 wire serial interface and an active low chip select, or can be used in a parallel-in, parallel-out configuration.

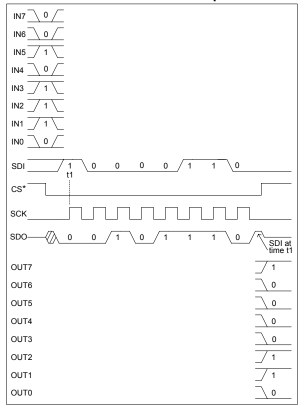
Parallel data is transferred to the I/O register of the MX879 through the parallel input pins, IN0 through IN7 on the falling edge of the chip select pin, CS*. When CS* is in a logic low state, serial data can be transferred to the I/O register through the serial input pin, SDI, and from the I/O register through the serial output pin, SDO. Parallel or serial input data is transferred from the I/O register to the latch and high voltage output drivers, OUTO through OUT7, on the positive edge of CS*. This data remains latched until the next positive edge of CS*.

The 8-bit I/O shift register is clocked by the serial clock pin, SCK. Serial data presented at the SDI pin is transferred to the shift register on the positive edge of SCK. Data shifts out of the register through the SDO pin on the negative edge of SCK. SDI and SCK are ignored, and SDO transitions to a high impedance condition when CS* is at a logic high state.

Serial data is received by the MX879 through the SDI pin. This data is accepted on the rising edge of SCK. A specific output is programmed to a logic high state if SDI is at a logic high state during the rising edge of SCK. Conversely, a specific output is programmed to a logic low state if SDI is at a logic low state during the rising edge of SCK. Outputs transition to their programmed states on the positive edge of CS* if the output enable pin, OE is in a logic high state.

The MSB input data (IN7) is presented at the serial output pin, SDO on the falling edge of CS*. Input data from IN6 through IN0 is sequentially presented at SDO on negative SCK transitions if CS* remains in a logic low state. If CS* is at a logic low state beyond 8 cycles of SCK, SDI data that has propagated through the I/O register will then be presented at SDO. The SDO pin transitions to a high impedance state when CS* is in a logic level high state, thus allowing multiple serial peripherals to share the microprocessor data pin.

Serial Data Transfer Example



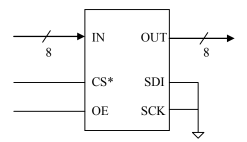
Devices may be serially cascaded by connecting SDO to SDI of the next device. Pins SCK and CS* are common to all devices in serial cascade. For n-cascaded devices the CS* should remain low for 8n cycles of SCK.

An output enable pin, OE enables the driver outputs OUT0 through OUT7 when logic high. A logic low level on OE forces the OUT0 through OUT7 outputs to a high impedance state.

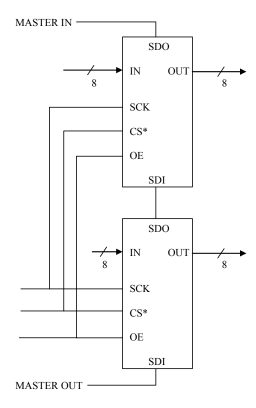
The MX879 can also operate as a parallel-in, parallel-out level shifter and driver. SCK must remain at a logic low state when operating in this mode. Parallel input data presented to IN0 through IN7 is captured on the falling edge of CS*. This data is transferred to OUT0 through OUT7 on the rising edge of CS*, and remains latched until the next rising edge of CS*.



Parallel-in / Parallel-out Application

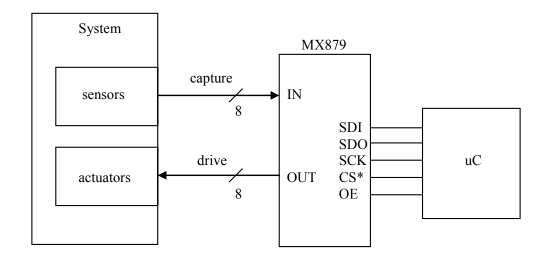


Serial Cascade Application

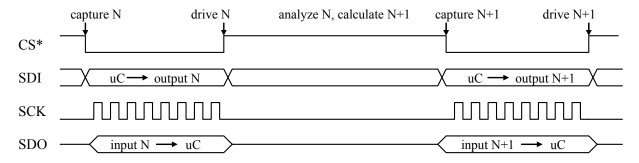




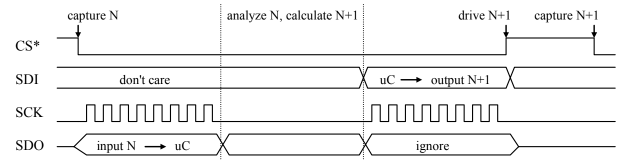
Control System Application



Type 1 timing:



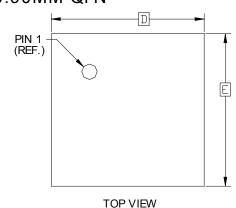
Type 2 timing:





28 LEAD 5MM X 5MM X 0.90MM QFN

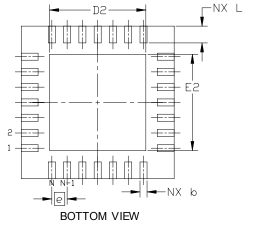
	DIMENSIONS					
DIM.	IN	CH	MM.			
DIIVI.	MIN.	MAX.	MIN.	MAX.		
Α	.031	.039	.80	1.0		
A1	0 .002		0	.05		
A2	.008	REF.	,200 REF.			
b	.007 .012		.18	.30		
D	.197	BSC	5.00 BSC			
D2	.118	.118 .128		3.25		
Е	.197 BSC		5.00 BSC			
E2	.118	.128	3.00	3.25		
е	.0197 BSC		.500 BSC			
L	.0177	.0256	.45	.65		
N	28		28			





- 3. MOLDED PACKAGE SHALL CONFORM TO JEDEC STANDARD CONFIGURATION MO-220 VARIATION VHHD-1.
- 2. DIMENSIONS AND TOLERANCING CONFORM TO ASME Y14.5M-1994.
- 1. COPLANARITY APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.

NOTES: (UNLESS OTHERWISE SPECIFIED)



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IXYS Corporation

3540 Bassett Street Santa Clara, CA 925054 Tel: 1-408-892-0700 Fax: 1-408-496-0670 e-mail:sales@ixys.net

Micronix

An IXYS Company

145 Columbia Aliso Viejo, CA 92656-1490 Tel: 1-949-831-4622 Fax: 1-949-831-4628

SALES OFFICES AMERICAS

Eastern Region

[Eastern North America, Mexico, South America] IXYS Corporation Beverly, MA Tel: 508-528-6883

Tel: 508-528-6883 Fax: 508-528-4562 wgh@ixys.net

Central Region

[Central North America] IXYS Corporation Greensburg, PA Tel: 724-836-8530 Fax: 724-836-8540

neil.lejeune@westcode.com

Western Region

[Western North America] IXYS Coporation Solana Beach, CA Tel: 858-792-1101 slodor@ix.netcom.com

United Kingdom

IXYS Semiconductor Limited Langley Park Way Langley Park Chippenham Wiltshire SN 15 1GE - England

Tel: 44 1249 444524 Fax: 44 1249 659448 sales@ixys.co.uk

Sales Offices ASIA / PACIFIC

Asian Headquarters

IXYS
Room 1016, Chia-Hsin, Bldg II,
10F, No. 96, Sec. 2
Chung Shan North Road
Taipei, Taiwan R.O.C.
Tel: 886-2-2523-6368

Fax: 886-2-2523-6368 bradley.green@ixys.co.uk Jhong@clare.com

Check the IXYS Website for the local sales office nearest you. (www.ixys.com)

SALES OFFICES EUROPE

European Headquarters

IXYS Semiconductor GMBH Edisonstrasse 15 D- 68623 Lampertheim Germany

Tel: 49-6206-503203 Fax: 49-6206-503286 marcom@ixys.de

http://www.claremicronix.com

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