

### **High-Voltage High-Current Source Driver Array**

#### General

The MIC2981/82 is an 8-channel, high-voltage, high-current source driver array ideal for switching high-power loads from logic-level TTL, CMOS, or PMOS control signals.

These drivers can manage multiple loads of up to 50V and 500mA, limited only by package power dissipation.

Micrel's MIC2981/82 features inputs compatible with 5V TTL and 5V to 15V CMOS or PMOS logic outputs. Micrel's dual-marked device replaces either UDN2981 or UDN2982 devices.

The MIC2981/82 is available in the 18-pin plastic DIP and 18-lead wide SOP package. Both devices operate in the industrial temperature range.

#### **Features**

- Output voltage to 50V
- · Output current to 500mA
- Transient-protected outputs
- · Integral clamp diodes
- · TTL, CMOS, or PMOS compatible inputs

#### **Applications**

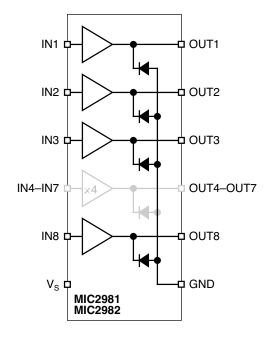
- · Relay and solenoid switching
- · Stepping motor
- · LED and incandescent displays

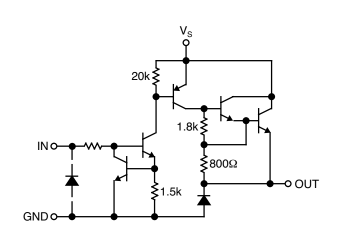
#### **Ordering Information**

Reference	Part Number Manufacturing*	PbFree	Temperature Range	Package
MIC2981BN**	MIC2981/82BN	MIC2981/82YN	-40°C to +85°C	18-pin DIP
MIC2982BN**	MIC2981/82BN	MIC2981/82YN	-40°C to +85°C	18-pin DIP
MIC2981BWM**	MIC2981/82BWM	MIC2981/82YWM	-40°C to +85°C	18-pin wide SOP
MIC2982BWM**	MIC2981/82BWM	MIC2981/82YWM	-40°C to +85°C	18-pin wide SOP

Order entry P/N.

### **Functional Diagrams**





Typical MIC2891/2982 Source Driver

<sup>\*\*</sup>Orders for MIC2981BN or MIC2982BN will be filled with dual-marked MIC2981/82BN.

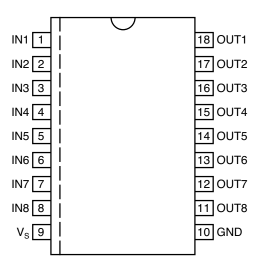
<sup>\*\*</sup>Orders for MIC2981YN or MIC2982YN will be filled with dual-marked MIC2981/82YN.

<sup>\*\*</sup>Orders for MIC2981BWM or MIC2982BWM will be filled with dual-marked MIC2981/82BWM.

<sup>\*\*</sup>Orders for MIC2981YWM or MIC2982YWM will be filled with dual-marked MIC2981/82YWM.

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# **Pin Configuration**



18-Pin DIP (N) 18-Pin Wide SOP (WM)

# **Pin Description**

Pin No.	Pin No.	Pin Name Pin Function	
1–8	IN1-IN8	Input 1 through Input 8: Base drive to driver input transistor.	
9	V <sub>S</sub>	Supply Input	
10	GND	Ground	
11–18	OUT8-OUT1	Output 8 through Output 1: Emitter of Darlington driver output.	

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### **Absolute Maximum Ratings**

•	
Supply Voltage (V <sub>S</sub> )	50V
Output Voltage (V <sub>CE</sub> )	50V
Continuous Output Current (I <sub>C</sub> )	500mA
Input Voltage (V <sub>IN</sub> ) MIC2981/82	30V
Ground Current (I <sub>GND</sub> )	3A
Junction Temperature (T <sub>J</sub> )	+150°C
Storage Temperature (T <sub>o</sub> )	-65°C to +150°C

# **Operating Ratings**

Supply Voltage (V <sub>S</sub> )	5V to 50\
Ambient Temperature (T <sub>A</sub> )	–40°C to +85°C
Package Thermal Resistance	
PDIP θ <sub>.ΙΔ</sub>	56°C/W
SOP θ <sub>JA</sub>	84°C/W

# **Electrical Characteristics**(Note 3)

 $V_S = 50V$ ,  $T_A = +25$ °C, unless noted.

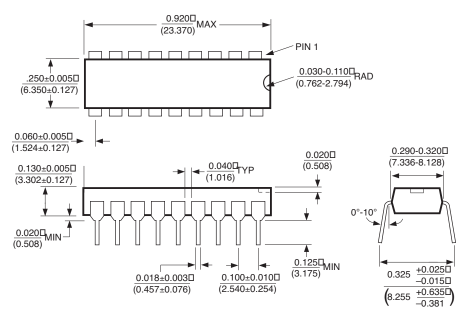
Symbol	Parameter	Condition	Min	Тур	Max	Units
I <sub>CEX</sub>	Output Leakage Current	$V_{IN} = 0.4V, T_A = +70^{\circ}C, Note 1$			200	μА
V <sub>CE(sus)</sub>	Output Sustaining Voltage	I <sub>OUT</sub> = 45mA	35			V
V <sub>CE(sat)</sub>	Collector-Emitter Saturation Voltage	$V_{IN} = 2.4V, I_{OUT} = 100mA$ $V_{IN} = 2.4V, I_{OUT} = 225mA$ $V_{IN} = 2.4V, I_{OUT} = 350mA$		1.7 1.8 1.9	2.0 2.1 2.2	V V V
I <sub>IN(on)</sub>	Input Current	MIC2981 $V_{IN} = 2.4V$ $V_{IN} = 3.85$		140 310	200 450	μ <b>Α</b> μ <b>Α</b>
		MIC2982 $V_{IN} = 2.4V$ $V_{IN} = 12V$		140 1.25	200 1.93	μA mA
I <sub>OUT</sub>	Output Source Current	V <sub>IN</sub> = 2.4V, V <sub>CE</sub> = 2.2V	350			mA
I <sub>S</sub>	Supply Current	V <sub>IN</sub> = 2.4, OUT1-8 = open, <b>Note 1</b>			10	mA
t <sub>ON</sub>	Turn-On Delay	$0.5E_{IN}$ to $0.5E_{OUT}$ , $R_{L} = 100\Omega$ , $V_{S} = 35V$ ,		1.0	2.0	μS
t <sub>OFF</sub>	Turn-Off Delay	$0.5E_{IN}$ to $0.5E_{OUT}$ , $R_L = 100\Omega$ , $V_S = 35V$ , Note 2		5.0	10	μS
I <sub>R</sub>	Clamp Diode Leakage Current	V <sub>R</sub> = 50V, V <sub>IN</sub> = 0.4V, <b>Note 1</b>			50	μА
$V_{F}$	Clamp Diode Forward Voltage	I <sub>F</sub> = 350mA		1.5	2.0	V

General Note: Devices are ESD protected; however, handling precautions are recommended.

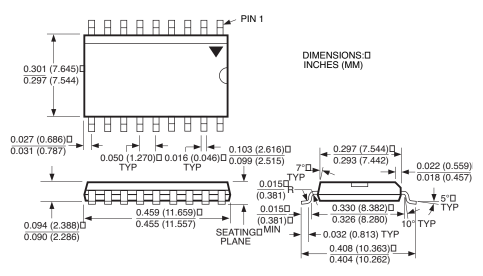
Note 1: Applied to all 8 inputs simultaneously.Note 2: Load conditions affect turnoff delay.Note 3: Specification for packaged product only.

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#### **Package Information**



18-Pin Plastic DIP (N)



18-Pin Wide SOP (WM)

#### MICREL INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA

TEL + 1 (408) 944-0800 FAX + 1 (408) 474-1000 WEB http://www.micrel.com

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# Microchip:

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