

### Product Change Notification - SYST-30CLVM140

#### Date:

31 May 2019 **Product Category:** Power MOSFET Drivers

#### Affected CPNs:

**7** 🔊

#### Notification subject:

Data Sheet - MIC4426/4427/4428 Data Sheet

#### Notification text:

SYST-30CLVM140 Microchip has released a new DeviceDoc for the MIC4426/4427/4428 Data Sheet of devices. If you are using one of these devices please read the document located at <u>MIC4426/4427/4428 Data Sheet</u>.

#### Notification Status: Final

#### **Description of Change:**

1) Converted Micrel document MIC4426/7/8 to Microchip data sheet template DS20006202A. 2) Minor grammatical text changes throughout.

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Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 31 May 2019

**NOTE:** Please be advised that this is a change to the document only the product has not been changed.

# Markings to Distinguish Revised from Unrevised Devices: N/A Attachment(s):

MIC4426/4427/4428 Data Sheet

Please contact your local <u>Microchip sales office</u> with questions or concerns regarding this notification.

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make the applicable selections.

Affected Catalog Part Numbers (CPN)

MIC4426CYP MIC4426CYW MIC4426CYW-8 MIC4426YM MIC4426YM-TR MIC4426YMM MIC4426YMM-TR MIC4426YN MIC4426ZM MIC4426ZM-TR MIC4426ZN MIC4427CYP MIC4427CYW MIC4427CYW-8 MIC4427YM MIC4427YM-TR MIC4427YMM MIC4427YMM-TR MIC4427YN MIC4427ZM MIC4427ZM-TR MIC4427ZN MIC4428CYP MIC4428CYW MIC4428CYW-8 MIC4428YM MIC4428YM-TR MIC4428YMM MIC4428YMM-TR MIC4428YN MIC4428ZM MIC4428ZM-TR MIC4428ZN



### **Dual 1.5A-Peak Low-Side MOSFET Drivers**

#### Features

- Bipolar/CMOS/DMOS Construction
- Latch-Up Protected to >500 mA Reverse Current
- 1.5A-Peak Output Current
- 4.5V to 18V Operating Range
- · Low Quiescent Supply Current
  - 4 mA at Logic 1 Input
  - 400 µA at Logic 0 Input
- Switches 1000 pF in 25 ns
- Matched Rise and Fall Times
- 7Ω Output Impedance
- <40 ns Typical Delay</li>
- Logic-Input Threshold Independent of Supply Voltage
- Logic-Input Protection to -5V
- 6 pF Typical Equivalent Input Capacitance
- · 25 mV Max. Output Offset from Supply or Ground
- Replaces MIC426/7/8 and MIC1426/7/8
- Dual inverting, dual non-inverting, and inverting/ non-inverting configurations
- ESD Protection

#### Applications

- MOSFET Driver
- Clock Line Driver
- Coax Cable Driver
- Piezoelectric Transducer Driver

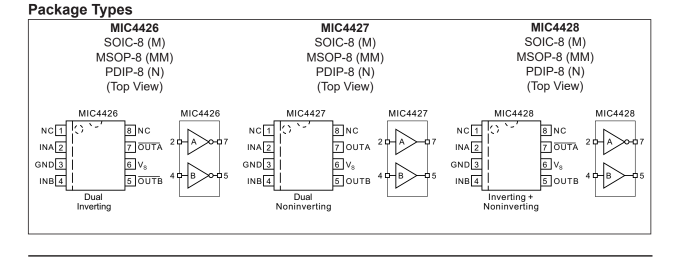
#### **General Description**

The MIC4426/4427/4428 family are highly reliable dual low-side MOSFET drivers fabricated on a BiCMOS/DMOS process for low power consumption and high efficiency. These drivers translate TTL or CMOS input logic levels to output voltage levels that swing within 25 mV of the positive supply or ground. Comparable bipolar devices are capable of swinging only to within 1V of the supply. The MIC4426/7/8 is available in three configurations: dual inverting, dual non-inverting, and one inverting plus one non-inverting output.

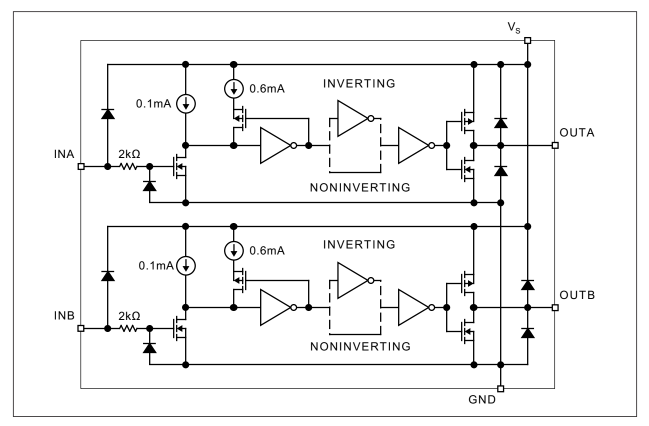
The MIC4426/4427/4428 pin-compatible are replacements for the MIC426/427/428 and MIC1426/1427/1428 with improved electrical performance and rugged design. They can withstand up to 500 mA of reverse current (either polarity) without latching and up to 5V noise spikes (either polarity) on ground pins.

Primarily intended for driving power MOSFETs, MIC4426/7/8 drivers are suitable for driving other loads (capacitive, resistive, or inductive) that require low-impedance, high peak current, and fast switching time. Other applications include driving heavily loaded clock lines, coaxial cables, or piezoelectric transducers. The only load limitation is that total driver power dissipation must not exceed the limits of the package.

See MIC4126/4127/4128 for high power and narrow pulse applications.



#### **Functional Block Diagram**



#### 1.0 ELECTRICAL CHARACTERISTICS

#### Absolute Maximum Ratings †

Supply Voltage (V <sub>S</sub> )	
Input Voltage (V <sub>IN</sub> )	
ESD Rating	_

#### **Operating Ratings ††**

Supply Voltage (V<sub>S</sub>) ......+4.5V to +18V

**† Notice:** Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational sections of this specification is not intended. Exposure to maximum rating conditions for extended periods may affect device reliability.

**†† Notice:** The device is not guaranteed to function outside its operating ratings.

Note 1: Devices are ESD sensitive. Handling precautions are recommended.

#### **ELECTRICAL CHARACTERISTICS**

**Electrical Characteristics:**  $4.5V \le V_S \le 18V$ ;  $T_A = +25^{\circ}C$ , **bold** values valid for full specified temperature range; unless noted. Note 1

Parameter	Sym.	Min.	Тур.	Max.	Units	Conditions
Input						
		2.4	1.4	_	v	
Logic 1 Input Voltage	V <sub>IH</sub>	2.4	1.5		V	—
			1.1	0.8	v	
Logic 0 Input Voltage	VIL		1.0	0.8	V	—
Input Current	I <sub>IN</sub>	-1		1	μA	$0V \le V_{IN} \le V_S$
Output						
High Output Voltage	V <sub>OH</sub>	V <sub>S</sub> – 0.025	_	_	V	_
Low Output Voltage	V <sub>OL</sub>			0.025	V	—
Output Basistanas			6	10		1 - 10 - 10 - 10 = 10 = 10 = 10 = 10 = 1
Output Resistance	R <sub>O</sub>		8	12	Ω	I <sub>OUT</sub> = 10 mA, V <sub>S</sub> = 18V
Peak Output Current	I <sub>PK</sub>		1.5	_	Α	—
Latch-Up Protection	I	>500	—		mA	Withstand Reverse Current
Switching Time						
Rise Time	+		18	30	ns	Test Figure 1-1
	t <sub>r</sub>		20	40	115	—
Fall Time	+		15	20		Test Figure 1-1
	t <sub>f</sub>	_	29	40	ns	—
Delay Time			17	30		Test Figure 1-1
Delay Time	t <sub>D1</sub>	_	19	40	ns	—
	+	_	23	50	no	Test Figure 1-1
Delay Time	t <sub>D2</sub>		27	60	ns	—

Note 1: Specification for packaged product only.

#### **ELECTRICAL CHARACTERISTICS (CONTINUED)**

**Electrical Characteristics:**  $4.5V \le V_S \le 18V$ ;  $T_A = +25^{\circ}C$ , **bold** values valid for full specified temperature range; unless noted. Note 1

Parameter	Sym.	Min.	Тур.	Max.	Units	Conditions
Pulse Width	t <sub>PW</sub>	400	_	_	ns	Test Figure 1-1
Power Supply						
Denne Ormerke Ormeret		0.6	1.4	4.5	A	$V_{INA} = V_{INB} = 3.0V$
Power Supply Current	I <sub>S</sub>	_	1.5	8	mA	
Deven Ormerky Ormerk		_	0.18	0.4		$V_{INA} = V_{INB} = 0V$
Power Supply Current	I <sub>S</sub>	_	0.19	0.6	mA	

Note 1: Specification for packaged product only.

#### **TEMPERATURE SPECIFICATIONS**

Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Temperature Ranges						
Maximum Junction Temperature	Τ <sub>J</sub>	—	—	+150	°C	_
Storage Temperature Range	Τ <sub>S</sub>	-65	—	+150	°C	—
Lead Temperature		_	_	+300	°C	10 sec.
Junction Operating Temperature Range	TJ	0	_	+70	°C	Z option
Junction Operating Temperature Range	TJ	-40	—	+85	°C	Y option
Package Thermal Resistances						
Thermal Resistance, PDIP 8-Ld	θ <sub>JA</sub>	_	130	_	°C/W	_
Thermal Resistance, PDIP 8-Ld	θ <sub>JC</sub>	—	42	—	°C/W	_
Thermal Resistance, SOIC 8-Ld	θ <sub>JA</sub>	_	120	_	°C/W	—
Thermal Resistance, SOIC 8-Ld	θ <sub>JC</sub>	_	75	_	°C/W	—
Thermal Resistance, MSOP 8-Ld	θ <sub>JA</sub>		250	_	°C/W	—

**Note 1:** The maximum allowable power dissipation is a function of ambient temperature, the maximum allowable junction temperature and the thermal resistance from junction to air (i.e., T<sub>A</sub>, T<sub>J</sub>, θ<sub>JA</sub>). Exceeding the maximum allowable power dissipation will cause the device operating junction temperature to exceed the maximum +125°C rating. Sustained junction temperatures above +125°C can impact the device reliability.

#### **Test Circuits**

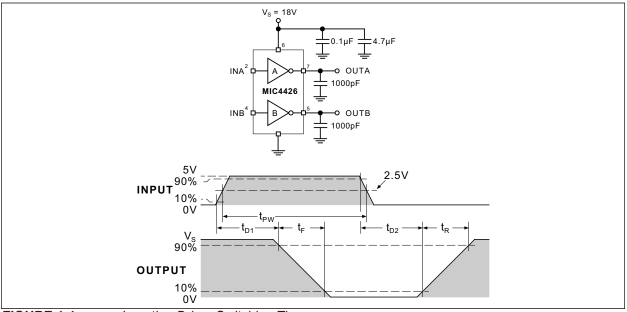
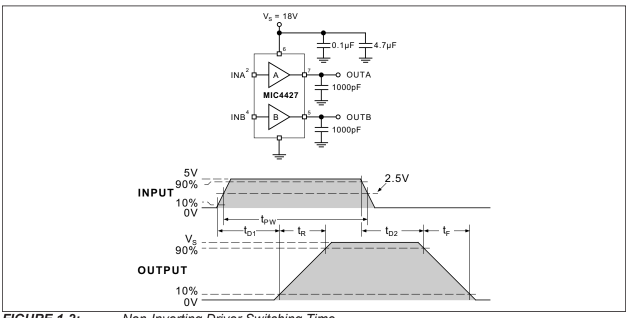


FIGURE 1-1:

Inverting Driver Switching Time.

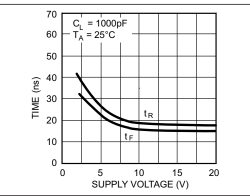


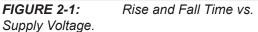


Non-Inverting Driver Switching Time.

#### 2.0 TYPICAL PERFORMANCE CURVES

**Note:** The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.





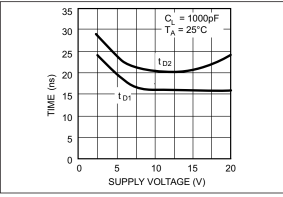
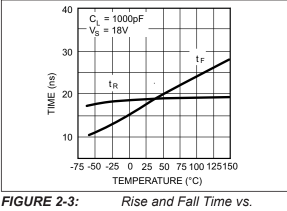
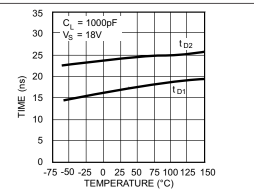


FIGURE 2-2: Delay Time vs. Supply Voltage.



Temperature.





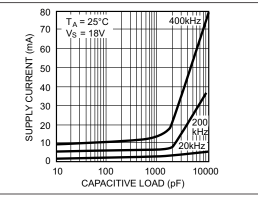
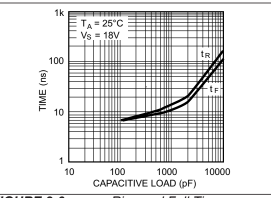
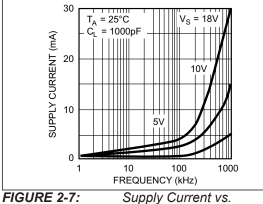


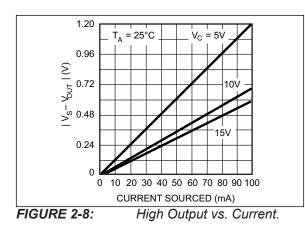
FIGURE 2-5: Supply Current vs. Capacitive Load.



**FIGURE 2-6:** Rise and Fall Time vs. Capacitive Load.



Frequency.



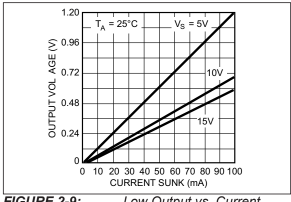
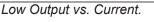


FIGURE 2-9:



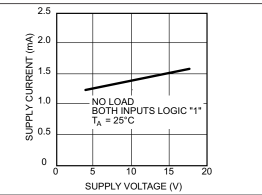


FIGURE 2-10: Quiescent Power Supply Current vs. Supply Voltage.

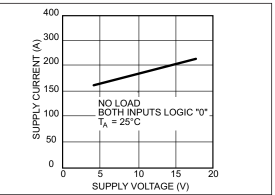
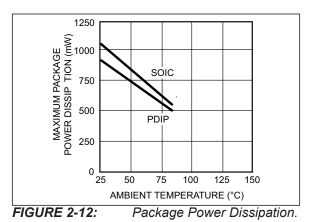


FIGURE 2-11: Quiescent Power Supply Current vs. Supply Voltage.



#### 3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 3-1.

IABLE 3-1: PIN FUNCTION TABLE	<b>TABLE 3-1:</b>	PIN FUNCTION TABLE
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Pin Number	Pin Name	Description
1, 8	NC	Not internally connected.
2	INA	Control Input A: TTL/CMOS compatible logic input.
3	GND	Ground.
4	INB	Control Input B: TTL/CMOS compatible logic input.
5	OUTB	Output B: CMOS totem-pole output.
6	VS	Supply Input: +4.5V to +18V.
7	OUTA	Output A: CMOS totem-pole output.

#### 4.0 APPLICATION INFORMATION

#### 4.1 Supply Bypassing

Large currents are required to charge and discharge large capacitive loads quickly. For example, changing a 1000 pF load by 16V in 25 ns requires 0.8A from the supply input.

To guarantee low supply impedance over a wide frequency range, parallel capacitors are recommended for power supply bypassing. Low-inductance ceramic MLC capacitors with short lead lengths (< 0.5") should be used. A 1.0  $\mu$ F film capacitor in parallel with one or two 0.1  $\mu$ F ceramic MLC capacitors normally provides adequate bypassing.

#### 4.2 Grounding

When using the inverting drivers in the MIC4426 or MIC4428, individual ground returns for the input and output circuits or a ground plane are recommended for optimum switching speed. The voltage drop that occurs between the driver's ground and the input signal ground, during normal high-current switching, will behave as negative feedback and degrade switching speed.

#### 4.3 Control Input

Unused driver inputs must be connected to logic high (which can be VS) or ground. For the lowest quiescent current (<500  $\mu$ A), connect unused inputs to ground. A logic high signal will cause the driver to draw up to 9 mA.

The drivers are designed with 100 mV of control input hysteresis. This provides clean transitions and minimizes output stage current spikes when changing states. The control input voltage threshold is approximately 1.5V. The control input recognizes 1.5V up to VS as a logic high and draws less than 1  $\mu$ A within this range.

The MIC4426/7/8 drives the TL494, SG1526/7, MIC38C42, TSC170, and similar switch-mode power supply integrated circuits.

#### 4.4 **Power Dissipation**

Power dissipation should be calculated to make sure that the driver is not operated beyond its thermal ratings. Quiescent power dissipation is negligible. A practical value for total power dissipation is the sum of the dissipation caused by the load and the transition power dissipation ( $P_{I} + P_{T}$ ).

#### 4.5 Load Dissipation

Power dissipation caused by continuous load current (when driving a resistive load) through the driver's output resistance is:

$$P_L = I_L^2 \times R_O$$

For capacitive loads, the dissipation in the driver is:

EQUATION 4-2:

$$P_L = f \times C_L \times {V_S}^2$$

#### 4.6 Power Dissipation

In applications switching at a high frequency, transition power dissipation can be significant. This occurs during switching transitions when the P-channel and N-channel output FETs are both conducting for the brief moment when one is turning on and the other is turning off.

**EQUATION 4-3:** 

$$P_T = 2 \times f \times V_S \times Q$$

Charge (Q) is read from the following graph:

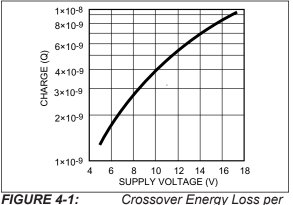
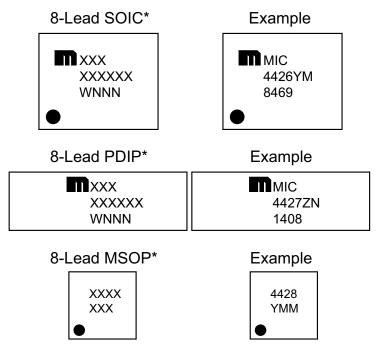


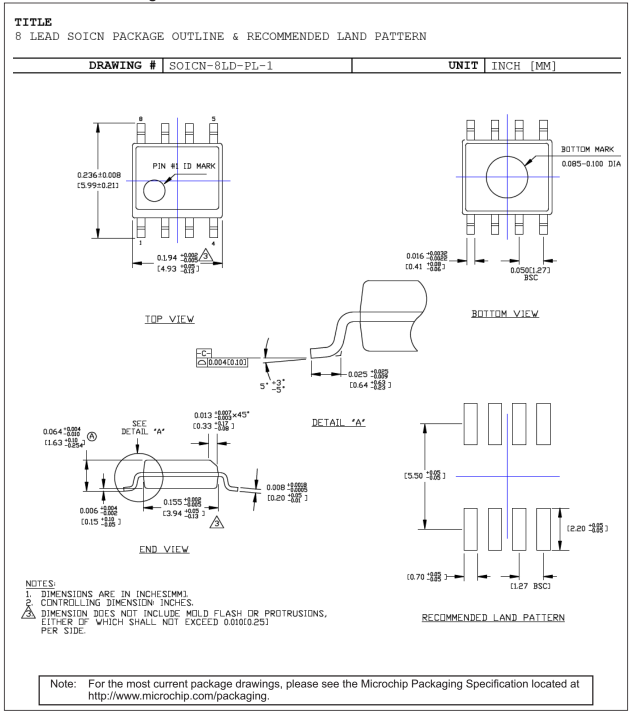
FIGURE 4-1: Crossover Energy Loss per Transition.

#### 5.0 PACKAGING INFORMATION

#### 5.1 Package Marking Information

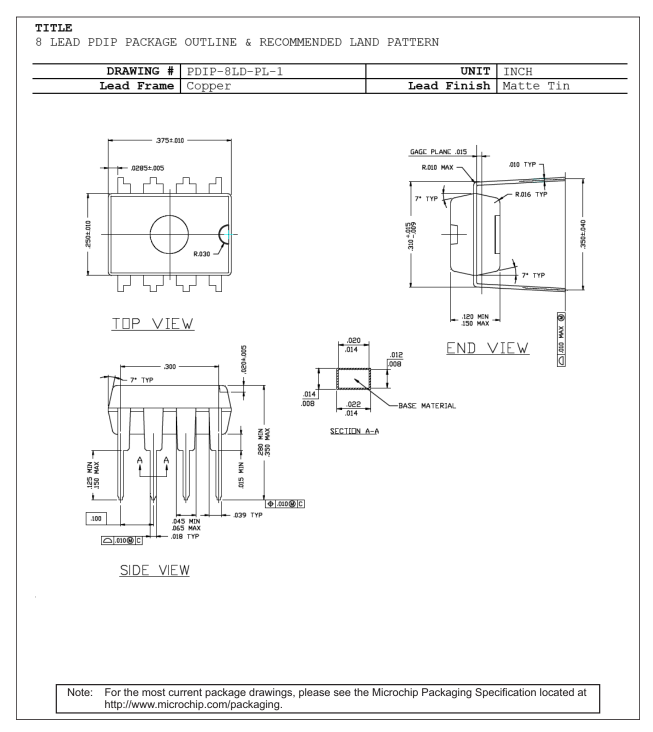


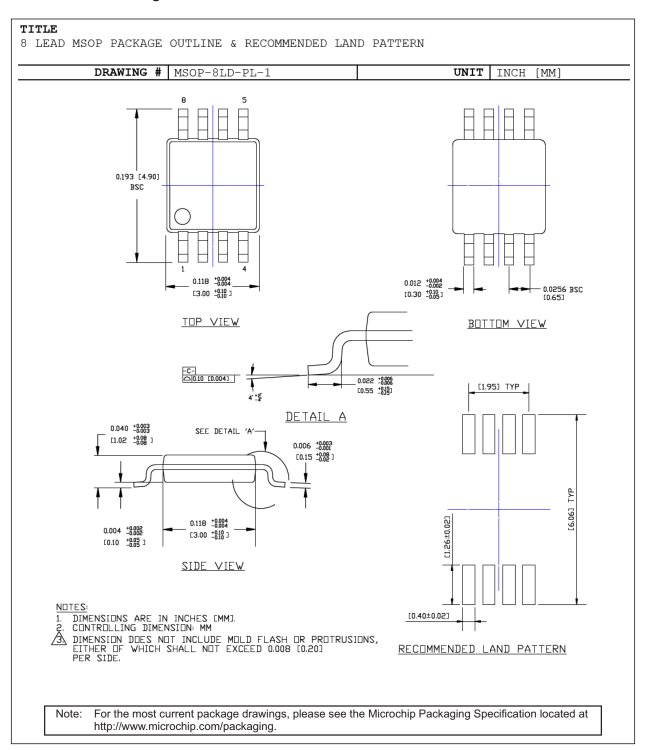
Legend:	Y YY WW NNN @3 *	Product code or customer-specific information Year code (last digit of calendar year) Year code (last 2 digits of calendar year) Week code (week of January 1 is week '01') Alphanumeric traceability code Pb-free JEDEC <sup>®</sup> designator for Matte Tin (Sn) This package is Pb-free. The Pb-free JEDEC designator (€3) can be found on the outer packaging for this package. Pin one index is identified by a dot, delta up, or delta down (triangle
b c tł	e carrieo haracters ne corpor	nt the full Microchip part number cannot be marked on one line, it will d over to the next line, thus limiting the number of available for customer-specific information. Package may or may not include ate logo. (_) and/or Overbar ( <sup>-</sup> ) symbol may not be to scale.



#### 8-Lead SOICN Package Outline & Recommended Land Pattern







#### 8-Lead MSOP Package Outline and Recommended Land Pattern

NOTES:

#### APPENDIX A: REVISION HISTORY

#### Revision A (May 2019)

- Converted Micrel document MIC4426/7/8 to Microchip data sheet template DS20006202A.
- Minor grammatical text changes throughout.

NOTES:

#### **PRODUCT IDENTIFICATION SYSTEM**

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	Device		X	xx	- <u>XX</u>		Example	es:		
	Part No.	Jur	– nction . Range	Package	Media Type		,		overting, Dual 0°C to +85°C	
							MIC4426	6YM	8-Lead SOI	С
			1.5A-Peak Low-S	ide	MIC4426	6YM-TR	8-Lead SOI	С		
	MIC	24427:		FET Driver Non-Inverting,	Dual 1.5A-Peak L	ow-	MIC4426	SYN	8-Lead PDIF	c
evice:	MIC	24400-	Side	MOSFET Drive	er		MIC4426	SYMM	8-Lead MSO	Ρ
	MIC	24428:		ting and Non-Ii Low-Side MO	nverting, Dual 1.5/ SFET Driver	-	MIC4426	SYMM-TR	8-Lead MSOF	C
unction									nverting, Dual 1 C to +70°C Ten	
Temperatu	mperature $7 = -40^{\circ}$ C to +85°C, RoHS-C				MIC4426	SZN	8-Lead PDIF	Э		
ange:	-	U U		_,	F		MIC4426	6ZM	8-Lead SOI0	С
		_ ^					MIC4426	SZM-TR	8-Lead SOI	С
ackage: N = 8-Lead PDIP M = 8-Lead SOIC MM = 8-Lead MSOP						on-Inverting, D er, –40°C to +8				
							MIC4427	ΥM	8-Lead SOIC	2
			)5/Tube (S				MIC4427	YM-TR	8-Lead SOIC	;
wedia Type:  b		blank>= 100/Tul blank>= 50/Tub					MIC4427	YN	8-Lead PDIF	)
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							MIC4428	BYM	8-Lead SOIC	С
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							MIC4428	BYN	8-Lead PDIF	)
							MIC4428	BYMM	8-Lead MSO	P
							MIC4428	BYMM-TR	8-Lead MSOF	C
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							MIC4428	BZN	8-Lead PDIP	,
							MIC4428	BZM	8-Lead SOIC	;
							MIC4428	3ZM-TR	8-Lead SOIC	)
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NOTES:

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