

# 28 mΩ R<sub>DS(ON)</sub> 3A High-Side Load Switch in 1.2 mm x 1.2 mm FDFN Package

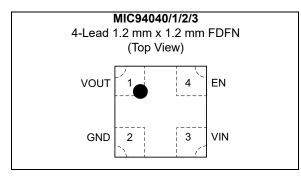
### Features

- 28 mΩ R<sub>DS(ON)</sub>
- 3A Continuous Operating Current
- Space-Saving 1.2 mm x 1.2 mm 4-Lead FDFN
   Package
- Input Voltage Range: 1.7V to 5.5V
- Internal Level Shift for CMOS/TTL Control Logic
- Ultra-Low Quiescent Current
- Micropower Shutdown Current
- Soft-Start: MIC94042, MIC94043
- Load Discharge Circuit: MIC94041, MIC940483
- Ultra-Fast Turn-Off Time
- –40°C to +125°C Junction Operating Temperature

# Applications

- Cellular Phones
- Portable Navigation Devices (PND)
- Personal Media Players (PMP)
- Ultra-Mobile PCs
- Portable Instrumentation
- Other Portable Applications
- PDAs
- Industrial and Datacom Equipment

# Package Type



# **General Description**

The MIC94040, MIC94041, MIC94042, and MIC94043 are a family of high-side load switches designed to operate from 1.7V to 5.5V input voltage. The load switch pass element is an internal 28 m $\Omega$  R<sub>DS(ON)</sub> P-channel MOSFET which enables the device to support up to 3A of continuous current. Additionally, the load switch supports 1.5V logic level control and shutdown features in a tiny 1.2 mm x 1.2 mm 4-lead FDFN package.

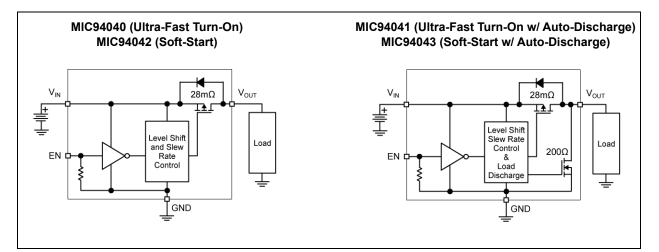
The MIC94040 and MIC94041 feature rapid turn on, while the MIC94042 and MIC94043 provide a slew rate controlled soft-start turn-on of 100  $\mu$ s. The soft-start feature is provided to prevent an in-rush current event from pulling down the input supply voltage.

The MIC94041 and MIC94043 feature an active load discharge circuit which switches in a  $200\Omega$  load when the switch is disabled to automatically discharge a capacitive load.

An active pull-down on the enable input keeps the MIC94040/1/2/3 in a default OFF state until the enable pin is pulled above 1.2V. Internal level shift circuitry allows low voltage logic signals to switch higher supply voltages. The enable voltage can be as high as 5.5V and is not limited by the input voltage.

The MIC94040/1/2/3 operating voltage range makes them ideal for Lithium ion and NiMH/NiCad/Alkaline battery powered systems, as well as non-battery powered applications. The devices provide low quiescent current and low shutdown current to maximize battery life.

# **Typical Application Circuits**



# 1.0 ELECTRICAL CHARACTERISTICS

### Absolute Maximum Ratings †

Input Voltage (V <sub>IN</sub> )	+6V
Enable Voltage (V <sub>EN</sub> )	+6V
Continuous Drain Current (I <sub>D</sub> ) (Note 1)	
T <sub>A</sub> = +25°C	±3A
T <sub>A</sub> = +85°C	±2A
Pulsed Drain Current (I <sub>DP</sub> ) (Note 2)	±6.0A
Continuous Diode Current (I <sub>S</sub> ) (Note 3)	–50 mA
ESD Rating (HBM, Note 4)	

# Operating Ratings ++

Input Voltage (V <sub>IN</sub> )	+	1.7V to +5.5V
Input Voltage (V <sub>IN</sub> )	·····	1.7V to +5.5

**† 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:** With thermal contact to PCB. See Thermal Considerations section.
  - **2:** Pulse width <300  $\mu$ s with <2% duty cycle.
  - 3: Continuous body diode current conduction (reverse conduction, i.e. V<sub>OUT</sub> to V<sub>IN</sub>) is not recommended.
  - 4: Devices are ESD sensitive. Handling precautions recommended. Human body model, 1.5 k $\Omega$  in series with 100 pF.

# **ELECTRICAL CHARACTERISTICS**

**Electrical Characteristics:**  $T_A = +25^{\circ}C$ , **bold** values indicate  $-40^{\circ}C \le T_A \le +85^{\circ}C$ , unless noted.

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Enable Threshold Voltage	V <sub>EN_TH</sub>	0.4	_	1.2	V	V <sub>IN</sub> = 1.7V to 4.5V, I <sub>D</sub> = -250 μA
Quiagaant Qurrant		_	0.1	1		V <sub>IN</sub> = V <sub>EN</sub> = 5.5V, I <sub>D</sub> = OPEN Measured on V <sub>IN</sub> MIC94040/1
Quiescent Current	Ι <sub>Q</sub>	_	7	10	μA	V <sub>IN</sub> = V <sub>EN</sub> = 5.5V, I <sub>D</sub> = OPEN Measured on V <sub>IN</sub> MIC94042/3
Enable Input Current	I <sub>EN</sub>	_	2.5	4	μA	$V_{IN} = V_{EN} = 5.5V$ , $I_D = OPEN$
Quiescent Current (Shutdown)	I <sub>SHUT-Q</sub>	_	0.1	1	μA	$V_{IN}$ = +5.5V, $V_{EN}$ = 0V, $I_D$ = OPEN Measured on $V_{IN}$
OFF State Leakage Current	I <sub>SHUT-SWITCH</sub>	_	0.1	1	μA	V <sub>IN</sub> = +5.5V, V <sub>EN</sub> = 0V, I <sub>D</sub> = SHORT Measured on V <sub>IN</sub> , Note 1
		_	28	55		V <sub>IN</sub> = +5.0V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V
		_	30	60		V <sub>IN</sub> = +4.5V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V
P-Channel Drain-to-Source ON Resistance	R <sub>DS(ON)</sub>	_	33	65		V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V
		_	45	90	mΩ	V <sub>IN</sub> = +2.5V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V
		_	72	145		V <sub>IN</sub> = +1.8V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V
		_	82	160		V <sub>IN</sub> = +1.7V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V

**Note 1:** Measured on the MIC94040YFL and MIC94042YFL.

# ELECTRICAL CHARACTERISTICS (CONTINUED)

**Electrical Characteristics:**  $T_A = +25^{\circ}C$ , **bold** values indicate  $-40^{\circ}C \le T_A \le +85^{\circ}C$ , unless noted.

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Load Discharge Resistance	R <sub>DISCHARGE</sub>	_	250	400	Ω	V <sub>IN</sub> = +3.6V, I <sub>TEST</sub> = 1 mA, V <sub>EN</sub> = 0V MIC94041/3
Dynamic Electrical Ch	aracteristics					
Turn On Dalari		_	0.97	1.5		V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V MIC94040, MIC94041
Turn-On Delay	<sup>t</sup> on_dly	50	106	185	μs	V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V MIC94042, MIC94043
	t <sub>on_rise</sub>	0.5	0.9	5		V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V MIC94040, MIC94041
Turn-On Rise Time		50	116	200	μs	V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 1.5V MIC94042, MIC94043
Turn-Off Delay Time	t <sub>OFF_DLY</sub>	_	100	200	ns	V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 0V
Turn-Off Fall Time	t <sub>OFF_FALL</sub>	_	20	100	ns	V <sub>IN</sub> = +3.6V, I <sub>D</sub> = -100 mA, V <sub>EN</sub> = 0V

Note 1: Measured on the MIC94040YFL and MIC94042YFL.

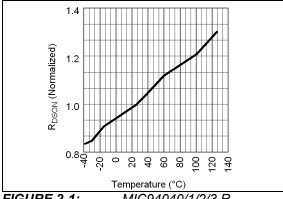
# **TEMPERATURE SPECIFICATIONS**

Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions	
Temperature Ranges							
Junction Temperature Range	TJ	-40		+125	°C	—	
Storage Temperature Range	Τ <sub>S</sub>	-55	—	+150	°C	—	
Package Thermal Resistances							
Thermal Resistance, 4-Ld FDFN 1.2 mm x 1.2 mm	θ <sub>JC</sub>	_	90	_	°C/W	_	

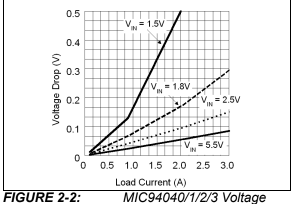
**Note 1:** The maximum allowable power dissipation is a function of ambient temperature, the maximum allowable junction temperature and the thermal resistance from junction to air (i.e., T<sub>A</sub>, T<sub>J</sub>, θ<sub>JA</sub>). Exceeding the maximum allowable power dissipation will cause the device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

#### 2.0 TYPICAL PERFORMANCE CURVES

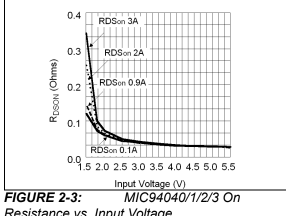
Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside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

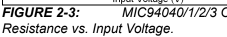


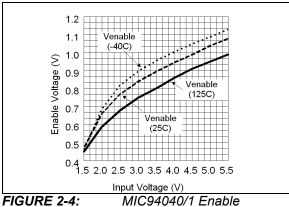
MIC94040/1/2/3 R<sub>DS(ON)</sub> FIGURE 2-1: Variance vs. Temperature.



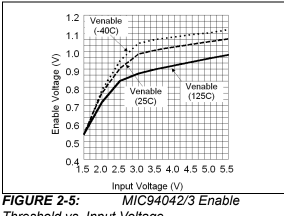
Drop vs. Load Current.



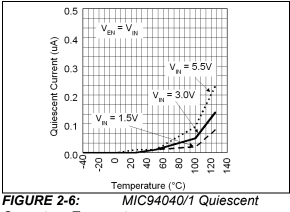




Threshold vs. Input Voltage.



Threshold vs. Input Voltage.



Current vs. Temperature.

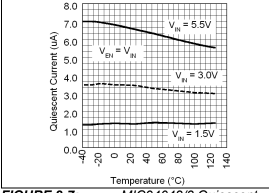
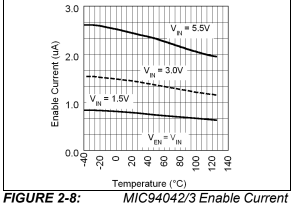
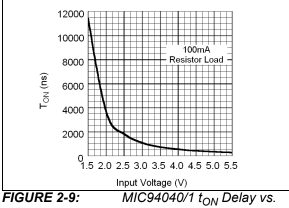


FIGURE 2-7: MIC94042/3 Quiescent Current vs. Temperature.



vs. Temperature.



Input Voltage.

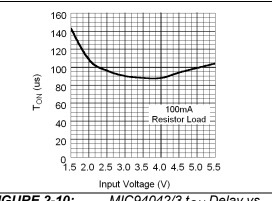


FIGURE 2-10: MIC94042/3 t<sub>ON</sub> Delay vs. Input Voltage.

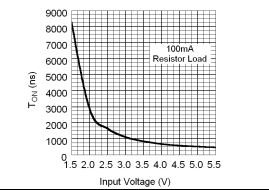
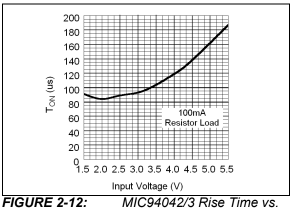
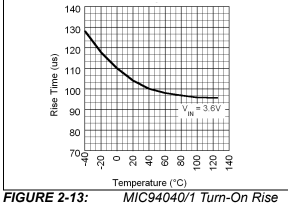


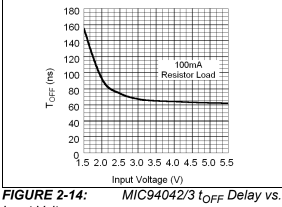
FIGURE 2-11: MIC94040/1 Rise Time vs. Input Voltage.



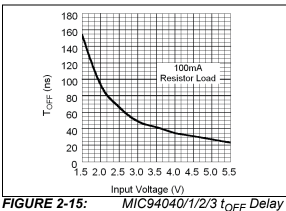
Input Voltage.



Time vs. Temperature.



Input Voltage.



vs. Input Voltage.

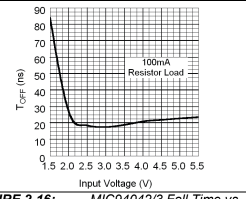


FIGURE 2-16: Input Voltage.

6: MIC94042/3 Fall Time vs.

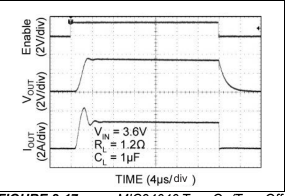
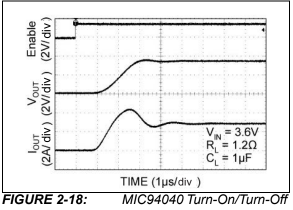


FIGURE 2-17: MIC94040 Turn-On/Turn-Off Timing.



Timing.

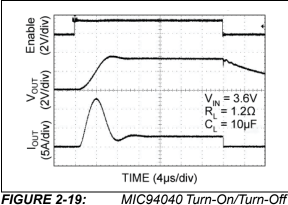


FIGURE 2-19: Timing.

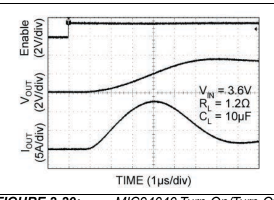
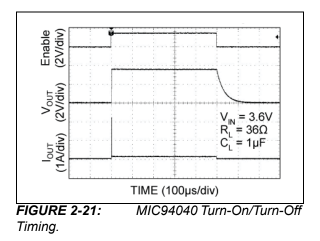


FIGURE 2-20: Timing.

MIC94040 Turn-On/Turn-Off



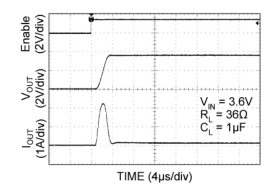


FIGURE 2-22: MIC94040 Turn-On/Turn-Off Timing.

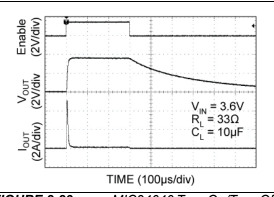
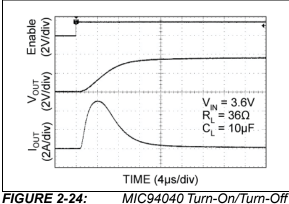
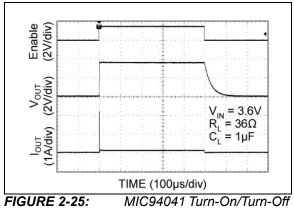


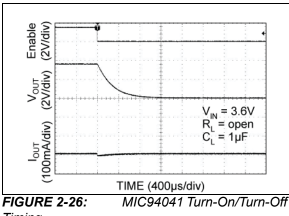
FIGURE 2-23: MIC94040 Turn-On/Turn-Off Timing.

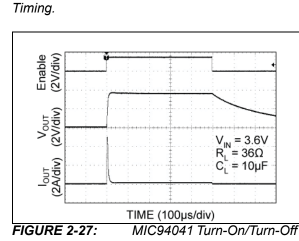


Timing.



Timing.





Timing.

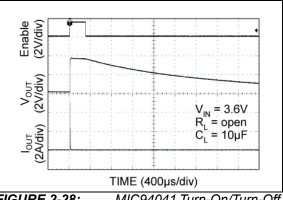
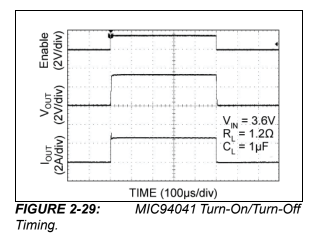
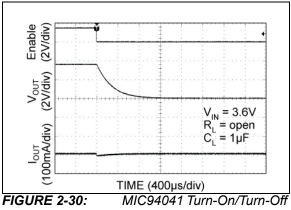
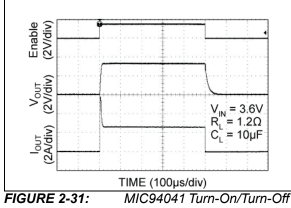


FIGURE 2-28: MIC94041 Turn-On/Turn-Off Timing.

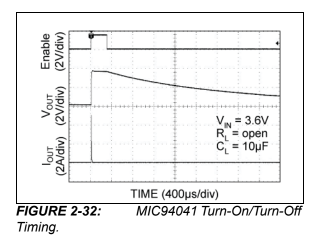


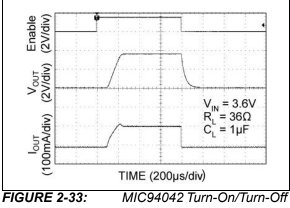


Timing.

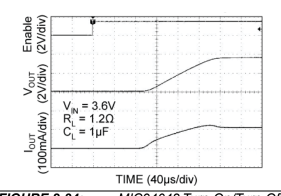


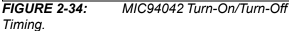
Timing.





Timing.





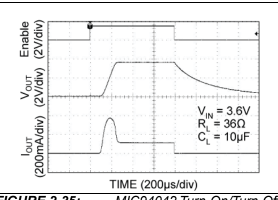
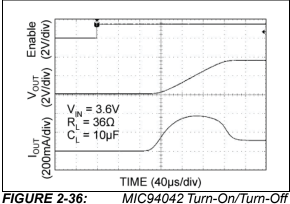


FIGURE 2-35: MIC94042 Turn-On/Turn-Off Timing.



Timing.

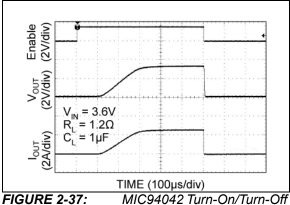
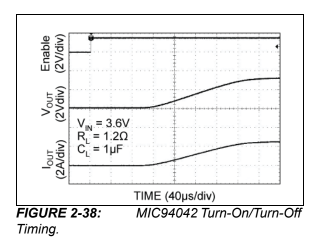
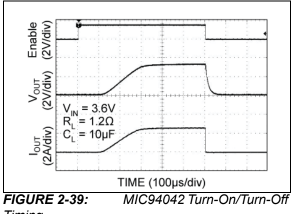


FIGURE 2-37: Timing.





Timing.

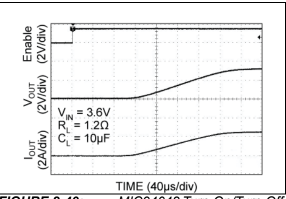


FIGURE 2-40: MIC94042 Turn-On/Turn-Off Timing8.

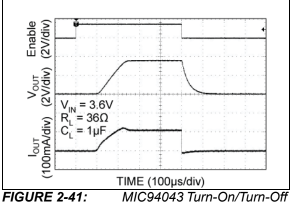
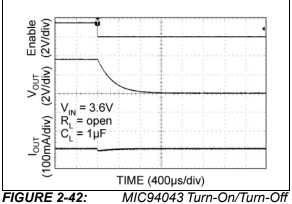
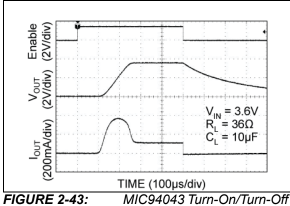


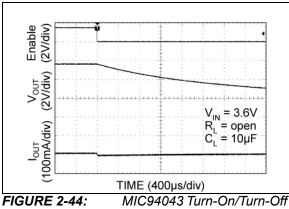
FIGURE 2-41: MIC94043 Turn-On/Turn-Off Timing.



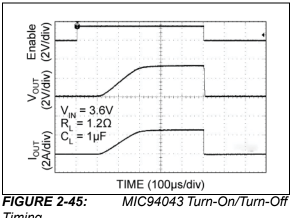
Timing.



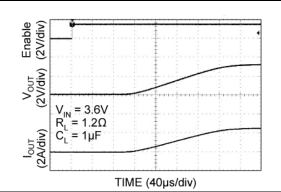
Timing.

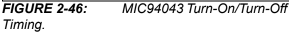


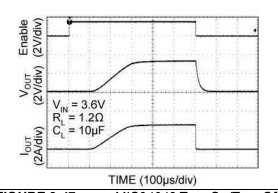
Timing.



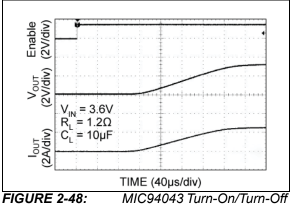
Timing.







**FIGURE 2-47:** MIC94043 Turn-On/Turn-Off Timing.



Timing.

# 3.0 PIN DESCRIPTIONS

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

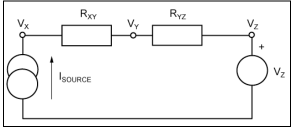
Pin Number	Pin Name	Description				
1	V <sub>OUT</sub>	Drain of P-Channel MOSFET.				
2	GND	Ground. Should be connected to electrical ground.				
3	V <sub>IN</sub>	Source of P-Channel MOSFET.				
4	EN	Enable (Input): Active-high CMOS/TTL control input for switch. Internal ~2 M $\Omega$ pull-down resistor. Output will be off if this pin is left floating.				

TABLE 3-1: PIN FUNCTION TABLE

# 4.0 APPLICATION INFORMATION

#### 4.1 Power Dissipation Considerations

As with all power switches, the current rating of the switch is limited mostly by the thermal properties of the package and the PCB on which it's mounted. There is a simple Ohm's law type relationship between thermal resistance, power dissipation, and temperature that are analogous to an electrical circuit.



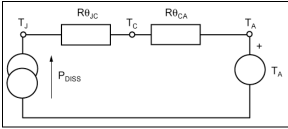


From this simple circuit, one can calculate V<sub>X</sub> if one knows  $I_{SOURCE}$ , V<sub>Z</sub>, and the resistor values for R<sub>XY</sub> and R<sub>YZ</sub> using Equation 4-1.

#### **EQUATION 4-1:**

$$V_X = I_{SOURCE} \times (R_{XY} + R_{YZ}) + V_Z$$

Thermal circuits can be considered using these same rules and can be drawn similarly by replacing current sources with power dissipation (in Watts), resistance with thermal resistance (in  $^{\circ}C/W$ ), and voltage sources with temperature (in  $^{\circ}C$ ).





Simple Thermal Circuit.

By replacing the variables in the equation for V<sub>X</sub>, one can find the junction temperature (T<sub>J</sub>) from power dissipation, ambient temperature, and then know thermal resistance of the PCB (R $\theta_{CA}$ ) and the package (R $\theta_{JC}$ ).

#### **EQUATION 4-2:**

$$T_J = P_{DISS} \times (R\theta_{JC} + R\theta_{CA}) + T_A$$

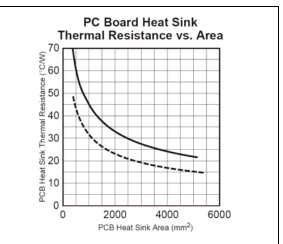
 $P_{DISS}$  is calculated as  $I_{SWITCH}^2 \times R_{SW(MAX)}$ .  $R\theta_{JC}$  is found in the Temperature Specifications section of this data sheet and  $R\theta_{CA}$  (the PCB thermal resistance) values for various PCB copper areas is discussed in Designing with Low Dropout Voltage Regulators.

#### 4.1.1 AN EXAMPLE

A switch is intended to drive a 2A load and is placed on a PCB that has a ground plane area of at least 25 mm by 25 mm ( $625 \text{ mm}^2$ ). The voltage source is a Li-ion battery with a lower operating threshold of 3V and the ambient temperature of the assembly can be up to  $50^{\circ}$ C.

Summary of variables:

- I<sub>SW</sub> = 2A
- V<sub>IN</sub> = 3V to 4.2V
- T<sub>A</sub> = 50°C
- $R\theta_{JC} = 90^{\circ}C/W$
- $R\theta_{CA} = 53^{\circ}C/W$  (as read from Figure 4-3)





Excerpt from the LDO Book.

#### **EQUATION 4-3:**

$$P_{DISS} = I_{SW}^{2} \times R_{SW(MAX)}$$

The worst case switch resistance ( $R_{SW(MAX)}$ ) at the lowest V<sub>IN</sub> of 3V is not available in the data sheet, so the next lowest value of V<sub>IN</sub> is used.

 $R_{SW(MAX)}$  at 2.5V is 90 m $\Omega.$ 

If this were a figure for worst case  $R_{SW(MAX)}$  for 25°C, an additional consideration is to allow for the maximum junction temperature of 125°C, the actual worst case resistance in this case can be 30% higher (See Figure 2-1). However, 90 m $\Omega$  is the maximum over temperature.

#### **EQUATION 4-4:**

$$T_I = 2^2 \times 0.090 \times (90 + 53) + 50 = 101^{\circ}C$$

This is below the maximum of 125°C.

# 5.0 PACKAGING INFORMATION

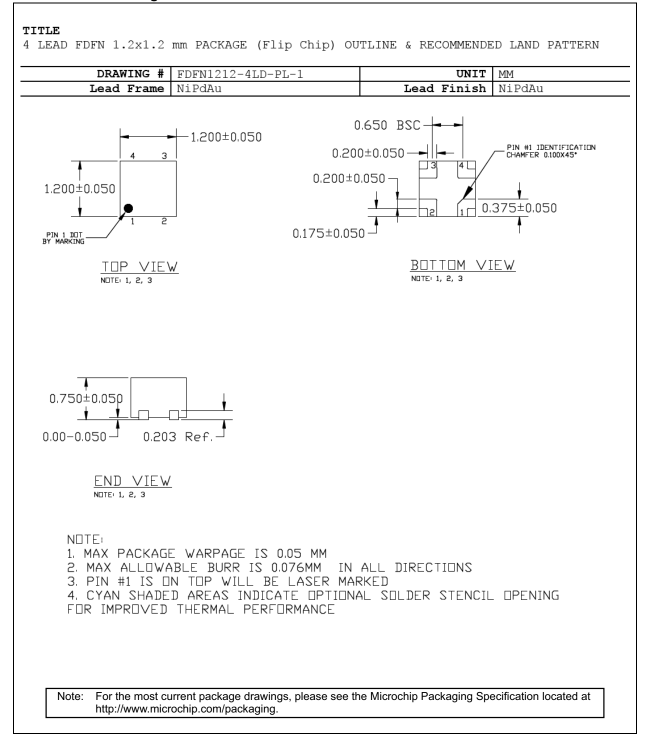
# 5.1 Package Marking Information



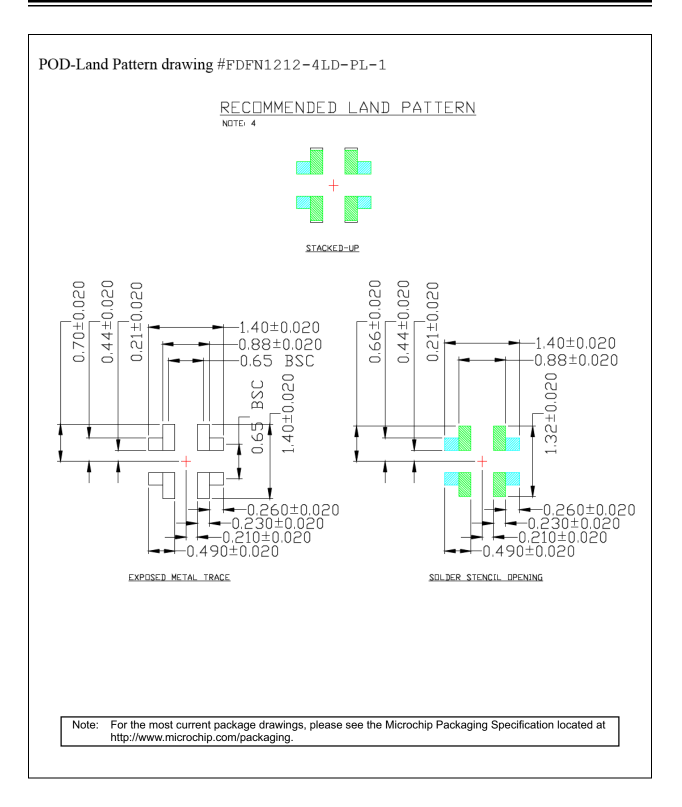
#### TABLE 5-1: MARKING CODES

Part Number	Marking Code	Features
MIC94040YFL-TR	P4	Fast Turn-On
MIC94041YFL-TR	P1	Fast Turn-On, Load Discharge
MIC94042YFL-TR	P2	Soft-Start
MIC94043YFL-TR	P3	Soft-Start, Load Discharge

Legend:	<ul> <li>XXX</li> <li>Y</li> <li>YY</li> <li>WW</li> <li>NNN</li> <li>@3</li> <li>*</li> <li>•, ▲, ▼</li> <li>mark).</li> </ul>	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 ((e3)) can be found on the outer packaging for this package. Pin one index is identified by a dot, delta up, or delta down (triangle
	be carried characters the 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.



#### 4-Lead FDFN Package Outline & Recommended Land Pattern



# APPENDIX A: REVISION HISTORY

#### **Revision A (November 2021)**

- Converted Micrel document MIC94040/1/2/3 to Microchip data sheet template DS20006607A.
- Minor grammatical text changes throughout.

NOTES:

# **PRODUCT IDENTIFICATION SYSTEM**

To order or obtain information, e.g., on pricing or delivery, contact your local Microchip representative or sales office.

Part No.       Junction Temp. Range       Package       Media Type         MIC94040:       28 mΩ R <sub>DS(ON)</sub> 3A High-Side Load Switch with Fast Turn-On       b) MIC94041YFL-TR:       MIC94041, -40°C to Temperature Range, 4-Lead FDFN, 5,000         Device:       MIC94041:       28 mΩ R <sub>DS(ON)</sub> 3A High-Side Load Switch with Fast Turn-On and Load Discharge       c) MIC94042YFL-TR:       MIC94042, -40°C to Temperature Range, 4-Lead FDFN, 5,000         Device:       MIC94042:       28 mΩ R <sub>DS(ON)</sub> 3A High-Side Load Switch with Soft-Start       d) MIC94043YFL-TR:       MIC94042, -40°C to Temperature Range, 4-Lead FDFN, 5,000         Junction Temperature Range:       Y = -40°C to +125°C, RoHS-Compliant       Note 1:       Tape and Reel identifier only appears in catalog part number description. This id used for ordering purposes and is not p the device package. Check with your MI Sales Office for package availability witt					Example	s:	
MIC94040: $28 \text{ m}\Omega R_{DS(ON)}$ 3A High-Side Load Switch with Fast Turn-On MIC94041:Temperature Range, 4-Lead FDFN, 5,000Device:MIC94041: $28 \text{ m}\Omega R_{DS(ON)}$ 3A High-Side Load Switch with Fast Turn-On and Load Discharge MIC94042:C) MIC94042: $28 \text{ m}\Omega R_{DS(ON)}$ 3A High-Side Load Switch with Soft-Start MIC94043:MIC94042: $28 \text{ m}\Omega R_{DS(ON)}$ 3A High-Side Load Switch with Soft-Start MIC94043:MIC94043: $4-Lead FDFN, 5,000$ Junction Temperature Range:Y = -40°C to +125°C, RoHS-Compliant Range:MIC94043YFL-TR:MIC94043, -40°C to Temperature Range, 4-Lead FDFN, 5,000Package:FL = 4-Lead 1.2 mm x 1.2 mm FDFNNote 1:Tape and Reel identifier only appears in catalog part number description. This id used for ordering purposes and is not p the device package. Check with your Mi Sales Office for package availability with		Junction Temp.					MIC94040,40°C to +125° Temperature Range, 4-Lead FDFN, 5,000/Reel MIC9404140°C to +125°
Temperature Range:       Y = -40°C to +125°C, RoHS-Compliant         Package:       FL = 4-Lead 1.2 mm x 1.2 mm FDFN    Note 1: Tape and Reel identifier only appears in catalog part number description. This id used for ordering purposes and is not p the device package. Check with your Misales Office for package availability with	Device:	with MIC94041: 28 with MIC94042: 28 with MIC94043: 28	h Fast Tùrn-Ón m $\Omega$ R <sub>DS(ON)</sub> 3A Hig h Fast Turn-Ón and m $\Omega$ R <sub>DS(ON)</sub> 3A Hig h Soft-Start m $\Omega$ R <sub>DS(ON)</sub> 3A Hig m $\Omega$ R <sub>DS(ON)</sub> 3A Hig	h-Side Load Switch Load Discharge h-Side Load Switch h-Side Load Switch	c) MIC940	42YFL-TR:	<ul> <li>MiCs4041, -40 C to +123</li> <li>Temperature Range,</li> <li>4-Lead FDFN, 5,000/Reel</li> <li>MIC94042, -40°C to +125°</li> <li>Temperature Range,</li> <li>4-Lead FDFN, 5,000/Reel</li> <li>MIC94043, -40°C to +125°</li> <li>Temperature Range,</li> <li>4-Lead FDFN, 5,000/Reel</li> </ul>
Media Type: TR = 5,000/Reel Tape and Reel option.	Femperature Range: Package:	FL = 4-Lead 1.	2 mm x 1.2 mm FD		Note 1:	catalog part n used for order the device par Sales Office for	umber description. This identifier ing purposes and is not printed o ckage. Check with your Microchi or package availability with the

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