General Description

The MAX4888/MAX4889 high-speed passive switches route PCI Express® (PCIe) data between two possible destinations. The MAX4888 is a quad single-pole/doublethrow (4 x SPDT) switch ideally suited for switching two half lanes of PCIe data between two destinations. The MAX4889 is an octal single-pole/double-throw (8 x SPDT) switch ideal for switching four half lanes of PCIe data between four destinations. The MAX4888/MAX4889 feature a single digital control input (SEL) to switch signal paths.

The MAX4888/MAX4889 are fully specified to operate from a single 3.0V to 3.6V power supply and also operate down to +1.65V. The MAX4888 is available in a 3.5mm x 5.5mm, 28-pin TQFN package. The MAX4889 is available in a 3.5mm x 9.0mm, 42-pin TQFN package. Both devices operate over the -40°C to +85°C temperature range.

Applications

Servers/Storage Area Networks **Desktop Computers** Laptops

PCI Express is a registered trademark of PCI-Sig Corp.

Features

Single 1.65V to 3.6V Power-Supply Voltage

- Low Same-Pair Skew of 7ps
- Low 120µA (Max) Quiescent Current
- Supports PCIe Gen I Data Rates
- Flow-Through Pin Configuration for Ease of Layout
- Industry-Compatible Pinout
- Lead-Free Packaging

Ordering Information/ Selector Guide

PART	PIN- PACKAGE	CONFIGURATION	PKG CODE
MAX4888ETI+	28 TQFN-EP*	Two Half Lanes	T283555-1
MAX4889ETO+	42 TQFN-EP*	Four Half Lanes	T423590M-1

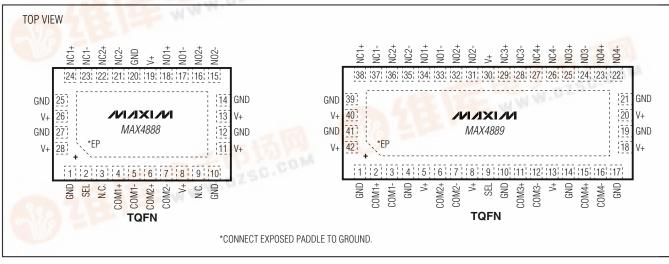
Note: All devices are specified over the -40°C to +85°C operating temperature range.

+Denotes lead-free package.

*EP = Exposed paddle.

Typical Application Circuit appears at end of data sheet.

Pin Configurations



MIXIM

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X4888/MAX4889

or pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, privisit Maxim's website at www.maxim-ic.com.

ABSOLUTE MAXIMUM RATINGS

(All voltages referenced to GND, unless otherwise noted.)
SEL, COM_, NO_, NC_ (Note 1)0.3V to (V+ + 0.3V)
COM NO_ , COM NC_ (Note 1)0 to 2V
Continuous Current (COM_ to NO_/NC_)±70mA
Peak Current (COM to NO/NC)
(pulsed at 1ms, 10% duty cycle)±70mA
Continuous Current (SEL)±30mA
Peak Current (SEL)
(pulsed at 1ms, 10% duty cycle)±150mA

Continuous Power Dissipation ($T_A = +70^{\circ}C$)
28-Pin TQFN (derate 20.8mW/°C above +70°C) 1666.7mW
42-Pin TQFN (derate 35.7mW/°C above +70°C)2857.1mW
Operating Temperature Range40°C to +85°C
Storage Temperature Range65°C to +150°C
Lead Temperature (soldering, 10s)+300°C
Junction Temperature+150°C

Note 1: Signals on SEL, NO__, NC__ or COM__ exceeding V+ or GND are clamped by internal diodes. Limit forward-diode current to maximum current rating.

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+ = 3.0V to 3.6V, $T_A = -40^{\circ}$ C to +85°C, unless otherwise noted. Typical values are at V+ = 3.3V, $T_A = +25^{\circ}$ C.) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
ANALOG SWITCH						
Analog-Signal Range	V _{COM_} , V _{NO_} , V _{NC_}		-0.1		(V+ - 1.2)	V
Voltage Between COM and NO/NC	Vcom V _{NO_} , V _{COM_} - V _{NC_}		0		1.8	V
On-Resistance	R _{ON}	$V_{+} = 3.0V, I_{COM} = 15mA, V_{NO} \text{ or } V_{NC} = 0V, 1.8V$		7		Ω
On-Resistance Match Between Pairs of Same Channel	ΔR _{ON}	V+ = 3.0V, I_{COM} = 15mA, V _{NO} or V _{NC} = 0V (Notes 3, 4)		0.1	1	Ω
On-Resistance Match Between Channels	ΔR _{ON}	V+ = 3.0V, I_{COM} = 15mA, V _{NO} or V _{NC} = 0V (Notes 3, 4)		0.6	2	Ω
On-Resistance Flatness	R _{FLAT(ON)}	V+ = 3.0V, I_{COM} = 15mA V _{NO} or V _{NC} = 0V, 1.8V (Notes 4, 5)		0.06	2	Ω
NO_ or NC_ Off-Leakage Current	I _{NO_(OFF)} I _{NC_(OFF)}	$V_{+} = 3.6V; V_{COM} = 0V, 1.8V; V_{NO} \text{ or } V_{NC} = 1.8V, 0V$	-1		+1	μA
COM_ On-Leakage Current	ICOM_(ON)	V+ = 3.6V; V _{COM} = 0V, 1.8V; V _{NO} or V _{NC} = V _{COM} or unconnected	-1		+1	μΑ

ELECTRICAL CHARACTERISTICS (continued)

 $(V + = 3.0V \text{ to } 3.6V, T_A = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}, \text{ unless otherwise noted. Typical values are at } V + = 3.3V, T_A = +25^{\circ}\text{C}.)$ (Note 2)

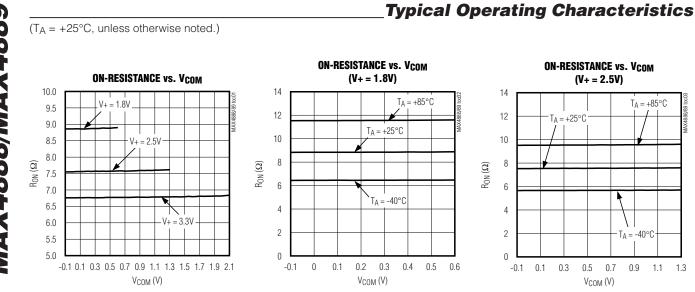
PARAMETER	SYMBOL	CON	DITIONS	MIN	ТҮР	MAX	UNITS
DYNAMIC	•	•					
Turn-On Time	ton	V_{NO} or V_{NC} = 1.0	V, R _L = 50 Ω , Figure 1		90	250	ns
Turn-Off Time	tOFF	V_{NO} or V_{NC} = 1.0	V, R _L = 50 Ω , Figure 1		10	50	ns
Propagation Delay	t _{PD}	$R_{S} = R_{L} = 50\Omega$, unb	alanced, Figure 2		50		ps
Output Skew Between Pairs	tsk1	$R_S = R_L = 50\Omega$, unba any two pairs, Figure	alanced; skew between 2		50		ps
Output Skew Between Same Pair	tsk2	$R_S = R_L = 50\Omega$, unbatter two lines on same particular the second state of the seco	alanced; skew between air, Figure 2		10		ps
0.1	0	$R_S = R_L = 50\Omega,$	1MHz < f < 100MHz		-0.5		10
On-Loss	G _{LOS}	unbalanced, Figure 3	500MHz < f < 1.25GHz		-1.4		dB
Oracetelle		Crosstalk between any two pairs,	f = 50MHz		-53		
Crosstalk	V _{CT1}	$R_S = R_L = 50\Omega$, unbalanced, Figure 3	f = 1.25GHz		-32		dB
Signaling Data Rate	BR	$R_S = R_L = 50\Omega$			3.0		Gbps
		Signal = 0dBm,	f = 10MHz		-56		
Off-Isolation	V _{ISO}	$R_S = R_L = 50\Omega$, Figure 3	f = 1.25GHz		-26		dB
NO_/NC_ Off-Capacitance	C _{NO_/NC_} (OFF)	Figure 4	·		1		pF
COM_ On-Capacitance	C _{COM} (ON)	Figure 4			2		pF
LOGIC INPUT		•					•
Input-Logic Low	VIL					0.5	V
Input-Logic High	VIH			1.4			V
Input-Logic Hysteresis	V _{HYST}				100		mV
Input Leakage Current	l _{IN}	$V_{SEL} = 0V \text{ or } V+$		-1		+1	μA
POWER SUPPLY							
Power-Supply Range	V+			1.65		3.60	V
V+ Supply Current	+	$V_{SEL} = 0V \text{ or } V+$	MAX4888			60	
	1+	VSEL = 0 V 01 V+	MAX4889			120	μA

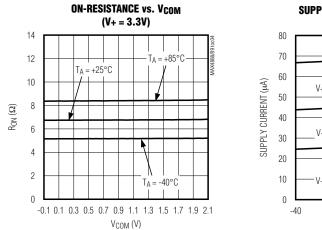
Note 2: All units are 100% production tested at $T_A = +85^{\circ}C$. Limits over the operating temperature range are guaranteed by design and characterization and are not production tested.

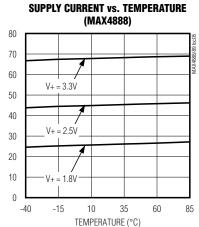
Note 3: $\Delta R_{ON} = R_{ON} (MAX) - R_{ON} (MIN)$.

Note 4: Guaranteed by design. Not production tested.

Note 5: Flatness is defined as the difference between the maximum and minimum value of on-resistance as measured over the specified analog signal range.



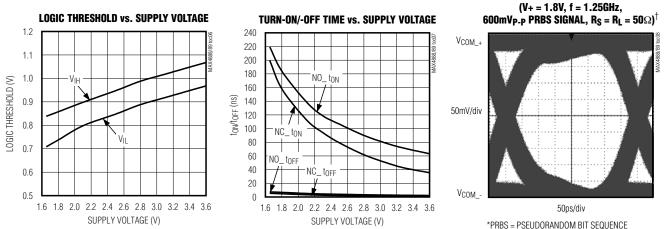




MAX4888/MAX4889

Typical Operating Characteristics (continued)

 $(T_A = +25^{\circ}C, unless otherwise noted.)$

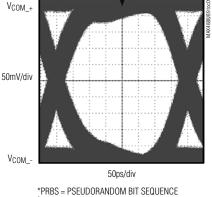


EYE DIAGRAM

[†]GEN I; 2.5Gps; UI = 400ps

MAX4888/MAX4889

EYE DIAGRAM (V+ = 2.5V, f = 1.25GHz, 600mV_{P-P} PRBS SIGNAL, $R_S = R_L = 50\Omega)^{\dagger}$



[†]GEN I; 2.5Gps; UI = 400ps

EYE DIAGRAM (V+ = 3.3V, f = 1.25GHz, 600mV_{P-P} PRBS SIGNAL, $R_S = R_L = 50\Omega)^{\dagger}$ V_{COM_+} 50mV/div

50ps/div

*PRBS = PSEUDORANDOM BIT SEQUENCE [†]GEN I; 2.5Gps; UI = 400ps

V_{СОМ} -

Pin Description

PI	IN		FUNCTION
MAX4888	MAX4889	NAME	FUNCTION
1, 10, 12, 14, 20, 25, 27	1, 4, 10, 14, 17, 19, 21, 39, 41	GND	Ground
2	9	SEL	Digital Control Input
3, 9		N.C.	No Connection. Not internally connected.
4	2	COM1+	Analog Switch 1. Common Positive Terminal.
5	3	COM1-	Analog Switch 1. Common Negative Terminal.
6	6	COM2+	Analog Switch 2. Common Positive Terminal.
7	7	COM2-	Analog Switch 2. Common Negative Terminal.
8, 11, 13, 19, 26, 28	5, 8, 13, 18, 20, 30, 40, 42	V+	Positive-Supply Voltage Input. Connect V+ to a 1.65V to 3.6V supply voltage. Bypass V+ to GND with a 0.1μ F capacitor placed as close to the device as possible. (See the <i>Board Layout</i> section).
15	31	NO2-	Analog Switch 2. Normally Open Negative Terminal.
16	32	NO2+	Analog Switch 2. Normally Open Positive Terminal.
17	33	NO1-	Analog Switch 1. Normally Open Negative Terminal.
18	34	NO1+	Analog Switch 1. Normally Open Positive Terminal.
21	35	NC2-	Analog Switch 2. Normally Closed Negative Terminal.
22	36	NC2+	Analog Switch 2. Normally Closed Positive Terminal.
23	37	NC1-	Analog Switch 1. Normally Closed Negative Terminal.
24	38	NC1+	Analog Switch 1. Normally Closed Positive Terminal.
_	11	COM3+	Analog Switch 3. Common Positive Terminal.
	12	COM3-	Analog Switch 3. Common Negative Terminal.
	15	COM4+	Analog Switch 4. Common Positive Terminal.
	16	COM4-	Analog Switch 4. Common Negative Terminal.
	22	NO4-	Analog Switch 4. Normally Open Negative Terminal.
	23	NO4+	Analog Switch 4. Normally Open Positive Terminal.
_	24	NO3-	Analog Switch 3. Normally Open Negative Terminal.
_	25	NO3+	Analog Switch 3. Normally Open Positive Terminal.
_	26	NC4-	Analog Switch 4. Normally Closed Negative Terminal.
	27	NC4+	Analog Switch 4. Normally Closed Positive Terminal.
	28	NC3-	Analog Switch 3. Normally Closed Negative Terminal.
	29	NC3+	Analog Switch 3. Normally Closed Positive Terminal.
EP	EP	EP	Exposed Paddle. Connect EP to GND.

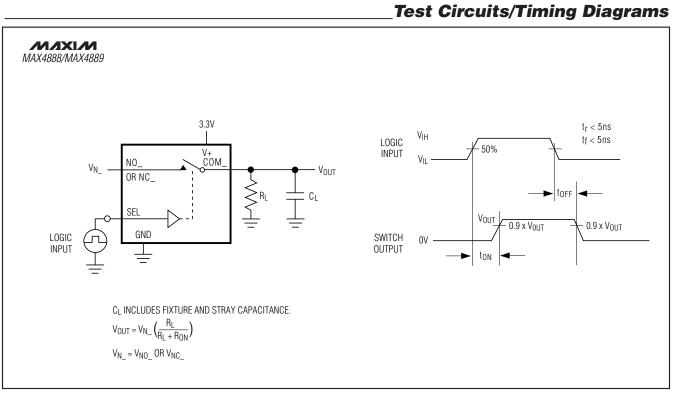


Figure 1. Switching Time

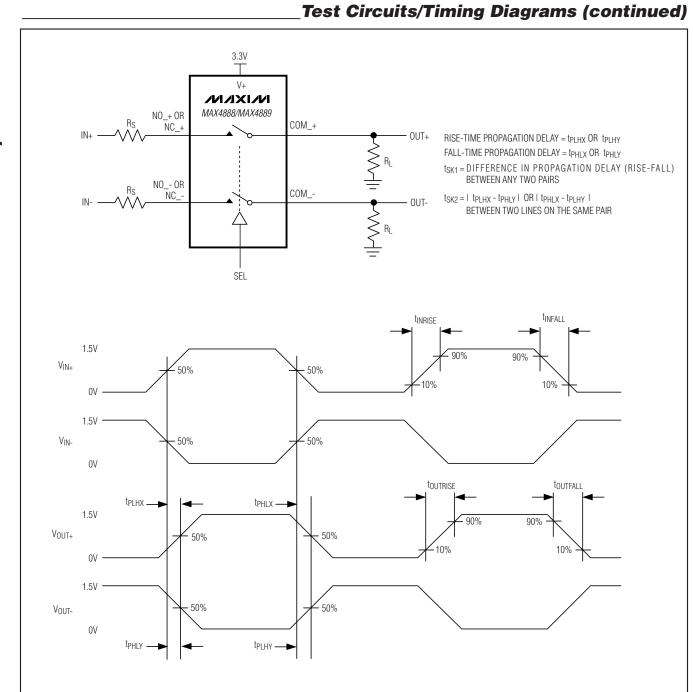
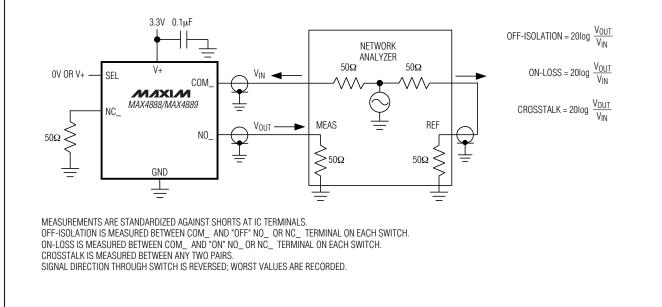


Figure 2. Propagation Delay and Output Skew



_Test Circuits/Timing Diagrams (continued)

Figure 3. On-Loss, Off-Isolation, and Crosstalk

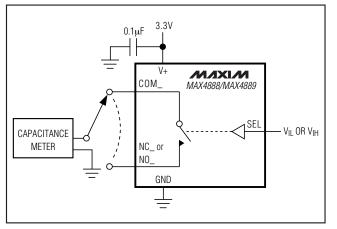


Figure 4. Channel Off-/On-Capacitance

Detailed Description

The MAX4888/MAX4889 high-speed passive switches route PCIe data between two possible destinations. The MAX4888/MAX4889 are ideal for routing PCIe signals to change the system configuration. For example, in a graphics application, the MAX4888/MAX4889 create two

sets of eight lanes from a single 16-lane bus. The MAX4888/MAX4889 feature a single digital control input (SEL) to switch signal paths.

The MAX4888/MAX4889 are fully specified to operate from a single 3.0V to 3.6V power supply and also operate down to 1.65V.

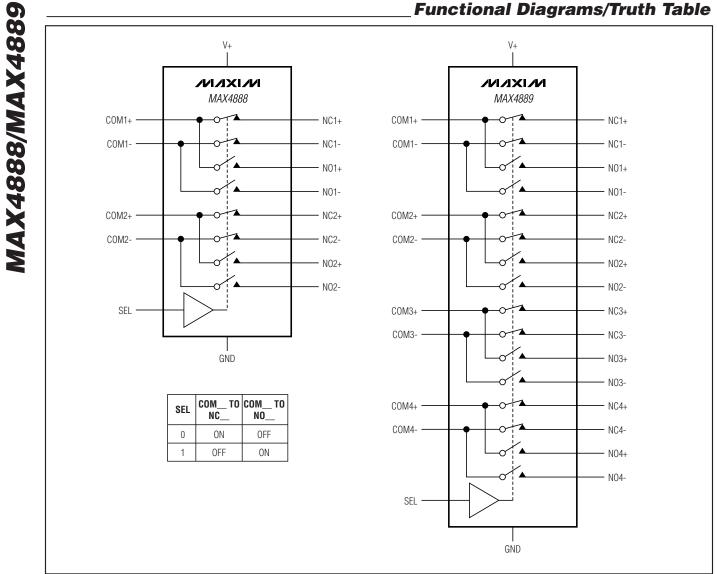
Digital Control Input (SEL)

The MAX4888/MAX4889 provide a single digital control input (SEL) to select the signal path between the COM__ and NO__/NC__ channels. The truth tables for the MAX4888/MAX4889 are depicted in the *Functional Diagrams/Truth Table* section. Drive SEL rail-to-rail to minimize power consumption.

Analog Signal Levels

The MAX4888/MAX4889 accept standard PCIe signals to a maximum of V+ - 1.2V. Signals on the COM_+ channels are routed to either the NO_+ or NC_+ channels, and signals on the COM_- channels are routed to either the NO_- or NC_- channels. The MAX4888/MAX4889 are bidirectional switches, allowing COM__, NO__, and NC__ to be used as either inputs or outputs.

MAX4888/MAX4889



Functional Diagrams/Truth Table

Applications Information

PCIe Switching

The MAX4888/MAX4889 primary applications are aimed at reallocating PCIe lanes (see Figure 5). For example, in graphics applications, several manufacturers have found that it is possible to improve performance by a factor of nearly two by splitting a single 16-lane PCIe bus into two 8-lane buses. Two of the more prominent examples are SLI™ (Scaled Link Interface) and CrossFire™. The MAX4889 permits a computer motherboard to operate properly with a single 16-lane graphics card, and can later be updated to dual cards. The same motherboard can be used with dual cards where the user sets a jumper or a bit through software to switch between single- or dual-card operation.

Board Layout

High-speed switches require proper layout and design procedures for optimum performance. Keep designcontrolled impedance PCB traces as short as possible or follow impedance layouts per the PCIe specification. Ensure that power-supply bypass capacitors are placed as close to the device as possible. Multiple bypass capacitors are recommended. Connect all grounds and the exposed pad to large ground planes.

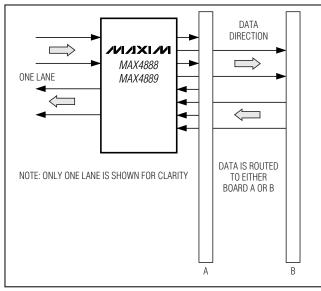
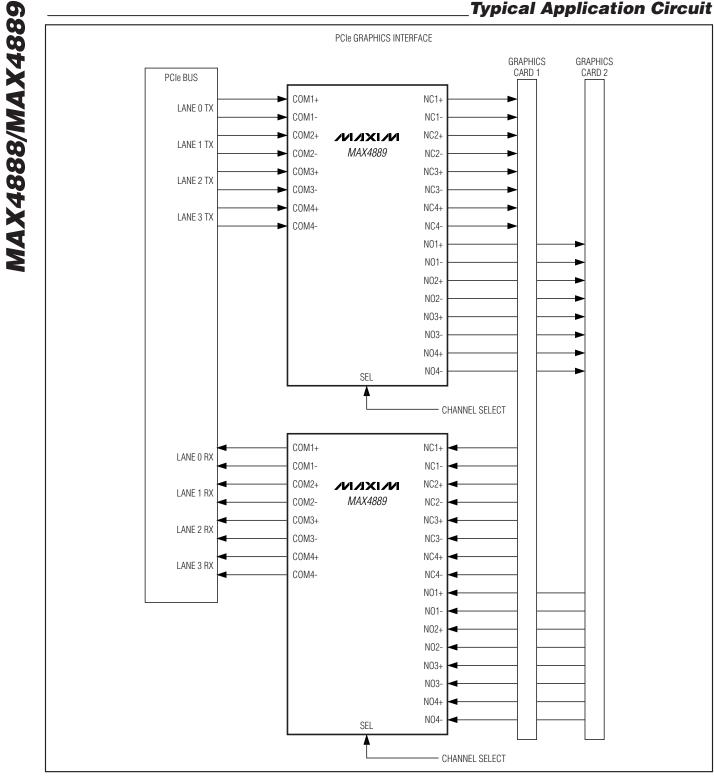


Figure 5. The MAX4888/MAX4889 Used as a Single-Lane Switch

Chip Information

PROCESS: CMOS

CrossFire is a trademark of ATI Technologies, Inc. SLI is a trademark of NVIDIA Corporation.

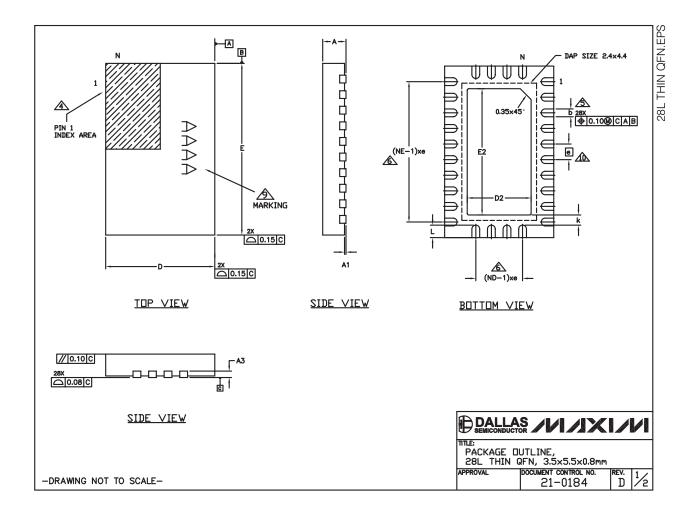


Typical Application Circuit

M/IXI/N

Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to www.maxim-ic.com/packages.)



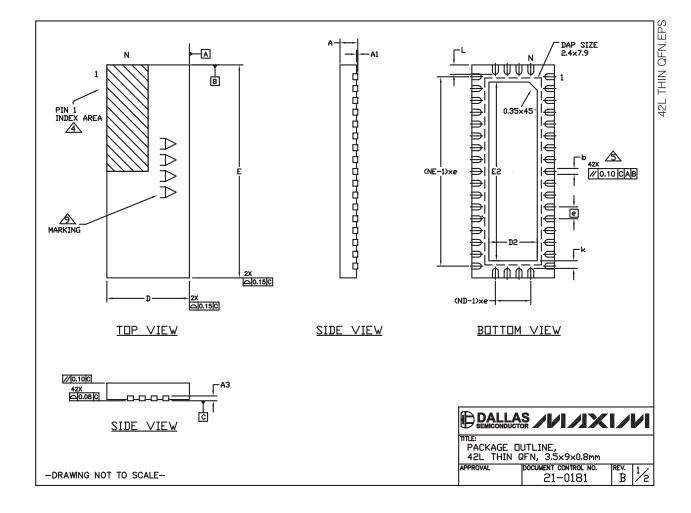
Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)

		COMMO							EXPOSE	D PAD		IONS]	
	REF.	MIN.	NDM.	MAX.	NDTE				D2			E2]	
	A	0.70	0.75	0.80			PKG. CODE	MIN.	NDM.	MAX.	MIN.	NDM.	MAX.	1	
	A1	0	-	0.05			T283555-1	1.95	2.05	2.15	3.95	4.05	4.15		
	A3	(0.20 REF	<u>.</u>											
	b	0.20	0.25	0.30											
	D	3.40	3.50	3.60											
	E	5.40	5.50	5.60											
	e	(0.50 BSC												
	k	0.25	-	-											
	L	0.30	0.40	0.50	ALL PINS										
	N		28												
	ND		4												
	NE														
			10												
2. ALL 3. N IS THE CONF DPTI IDEN DIME 0.25r C.DPL RESF 7. COPL TERM	INSIDNING DIMENSIE THE TO TERMINAI ORM TO ONAL, BL TIFIER M NISION 6 MM AND 0 MM AND 0 ND NE R PECTIVEL ANARITY 4INALS, C	INS ARE TAL NUM L #1 IDE JESD 95 IT MUST AY BE E APPLIES .30mm FF EFER TE Y. APPLIES UPLANAR	ERANCING IN MILL BER DF ENTIFIER 5-1 SPP- BE LOCA ITHER A TO MET ROM TERI THE NU S TO THI RITY SHA	IMETERS TERMINA AND TE 012, DE ATED WI MOLD I FALLIZE MINAL T JMBER D E EXPOS	S. ANGL S.C.MINAL CTAILS CTAILS CTHIN T JR MAR D TERM IP. F TERM SED HEA	IS ARE NUMBER DF TERM HE ZONE (ED FEA NAL ANI INALS D T SINK	D IS MEASURED N EACH D AND SLUG AS WELL	FIFIER A HE TERM BETWE	RE INAL #1 EN						
1. DIME 2. ALL 3. N IS THE CONF OPTI IDEN 0.25m C.05m C.	INSIDNING DIMENSIC THE TDI TERMINAI ORM TD DINAL, BL TIFIER M INSIDN b INSINN b NND NE R DECTIVEL ANARITY	Ins are tal num l #1 ide jesd 95 it must ay be e applies .30mm FF efer to y. applies dplanar all not tor pack	RANCING IN MILL BER OF INTIFIER 5-1 SPP- BE LOC/ ITHER A 3 TO MET 3 TO MET 0 THE NU S TO TH RITY SHA EXCEED KAGE OR	IMETERS TERMINA AND TE 012. DE ATED VI MOLD I FALLIZE MINAL T JMBER D E EXPOS ALL NOT 0.10mm. IENTATI	S. ANGL ALS. CRMINAL TAILS THIN T JR MAR D TERM IP. F TERM EXCEE IN PUR	S ARE NUMBER DF TERN E ZONE ED FEA NAL ANI INALS D T SINK 0.08mm POSE DN	IN DEGREES. ING CONVENTI INAL #1 IDENT INDICATED. TH TURE. D IS MEASURED N EACH D AND SLUG AS WELL	FIFIER A HE TERM BETWE	RE INAL #1 EN		TLE: PACKA(SE OUT	LINE, 3.5×		

Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)



Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)

		СОММО	N DIMEN	SIONS				EXPOSE	D PAD		IONS			
	REF.	MIN.	NDM.	MAX.	NOTE			D2			E2			
	A	0.70	0.75	0.80		PKG. CODE	MIN.	NDM.	MAX.	MIN.	NDM.	MAX.		
	A1	0	-	0.05		T423590-1	1.95	2.05	2.15	7.45	7.55	7.65		
	A3	0	.20 REF			T423590M-1	1.95	2.05	2.15	7.45	7.55	7.65		
	ю	0.20	0.25	0.30										
	D	3,40	3.50	3.60										
	E	8.90	9.00	9.10										
	e		.50 BSC											
	k	0.25	-	-										
		0.35	0.40	0.45	ALL PINS									
	N		42											
	ND		4											
	NE		17											
					ам тп 4	- Y14 5M-1994								
1. DIMEN 2. ALL 3. N IS 4. THE CONF DPTII DENT 0.25m 6. ND A RESP 7. COPL TERM	DIMENSIO THE TOT TERMINAL ORM TO . JNAL, BU TIFIER MA NSION b M AND 0. ND NE RE ECTIVEL	NS ARE AL NUME JESD 95 T MUST AY BE EI APPLIES 30mm FRI SFER TO Y. APPLIES DPLANARI	IN MILL BER OF NTIFIER -1 SPP- BE LOCA THER A TO MET OM TERM THE NU TO THE TO THE	IMETERS TERMINA AND TE 012, DE TED WI MOLD C ALLIZEI INAL TI IMBER DI E EXPOS LL NOT	, ANGLE LS. RMINAL TAILS THIN TH JR MARK D TERMI P. F TERMI ED HEA	E Y14.5M-1994. ARE IN DEGREES. MBERING CONVENTI TERMINAL #1 IDENI ZONE INDICATED. TI FEATURE. . AND IS MEASUREI .S ON EACH D AND INK SLUG AS WELL D8mm.	IFIER AF HE TERMI BETWEE E SIDE	re Inal #1 En		ALLA	ŝ /L	1/1>	<u> ()</u>	

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