

General Description

The MAX4890E/MAX4892E meet the needs of high-speed differential switching. The devices handle the needs of Gigabit Ethernet (10/100/1000) Base-T switching as well as LVDS and LVPECL switching. The MAX4890E/ MAX4892E provide enhanced ESD protection up to ±15kV, and excellent high-frequency response, making the devices especially useful for interfaces that must go to an outside connection.

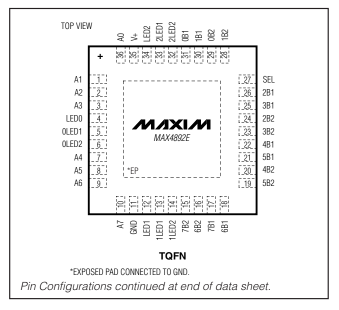
Both devices provide extremely low capacitance (CON), as well as low resistance (RON), for low-insertion loss and very wide bandwidth. In addition to the four pairs of DPDT switches, the MAX4892E provides LED switching for laptop computer/docking station use.

The MAX4890E/MAX4892E are pin-for-pin equivalents to the MAX4890/MAX4892 and can replace these devices for those applications requiring the enhanced ESD protection. Both devices are available in spacesaving TQFN packages and operate over the standard -40°C to +85°C temperature range.

Applications

Notebooks and Docking Stations Servers and Routers with Ethernet Interfaces Board-Level Redundancy Protection SONET/SDH Signal Routing T3/E3 Redundancy Protection LVDS and LVPECL Switching

Pin Configurations



Features

- ♦ ±15kV ESD Protected Per MIL-STD-883, Method
- ♦ Single +3.0V to +3.6V Power-Supply Voltage
- ♦ Low On-Resistance (RoN): 4Ω (typ), 6.5Ω (max)
- ♦ Ultra-Low On-Capacitance (CoN): 8pF (typ)
- ♦ -23dB Return Loss (100MHz)
- ♦ -3dB Bandwidth: 650MHz
- ♦ Optimized Pin Out for Easy Transformer and PHY Interface
- ♦ Built-In LED Switches for Switching Indicators to **Docking Station (MAX4892E)**
- ♦ Low 450µA (max) Quiescent Current
- ♦ Bidirectional 8 to 16 Multiplexer/Demultiplexer
- ♦ Standard Pin Out, Matching the MAX4890 and **MAX4892**
- ♦ Space-Saving Lead-Free Packages 32-Pin, 5mm x 5mm, TQFN Package 36-Pin, 6mm x 6mm, TQFN Package

Ordering Information

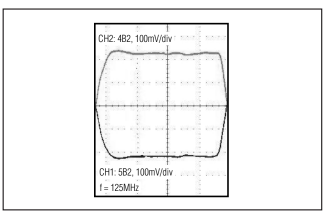
PART	PIN- PACKAGE	LED SWITCHES	PKG CODE
MAX4890EETJ+	32 TQFN-EP*	_	T-3255-4
MAX4892EETX+	36 TQFN-EP*	3	T-3666-3

+Denotes lead-free package.

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

*EP = Exposed pad.

Eye Diagram



Typical Operating Circuit and Functional Diagrams appear at end of data sheet.

Maxim Integrated Products 1

ABSOLUTE MAXIMUM RATINGS

V+	0.3V to +4V
All Other Pins	-0.3V to $(V + + 0.3V)$
Continuous Current (A_ to _B_)	±120mÅ
Continuous Current (LED_ to _LED_)	±40mA
Peak Current (A_ to _B_)	
(pulsed at 1ms, 10% duty cycle)	±240mA
Current into Any Other Pin	±20mA
Continuous Power Dissipation (T _A = +70°C)
32-Pin TQFN (derate 34.5mW/°C above -	+70°C) 2.76W
36-Pin TQFN (derate 35.7mW/°C above -	+70°C) 2.85W
ESD Protection, Human Body Model	±15kV

Operating Temperature Range	40°C to +85°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C

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

 $(V+ = +3V \text{ to } +3.6V, T_A = T_J = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Typical values are at } V+ = 3.3V, T_A = +25^{\circ}C.)$ (Note 1)

PARAMETER	SYMBOL	SYMBOL CONDITIONS		MIN	TYP	MAX	UNITS	
ANALOG SWITCH								
On-Resistance	RON	$V + = 3V,$ $I_A = -40mA,$	T _A = +25°C		4	5.5	Ω	
On-riesistance	TION	$V_{A} = 0, 1.5V, 3V$	T _{MIN} to T _{MAX}			6.5	32	
On-Resistance LED Switches	Ronled	V+ = 3V, I_LED_ = -40mA, VLED_ = 0, 1.5V, 3V (MAX4892E)				40	Ω	
On-Resistance Match	ΔR _{ON}	$V+ = 3V,$ $I_{A}= -40mA,$	T _A = +25°C		0.5	1.5	Ω	
Between Channels	ΔHON	V _A _ = 0, 1.5V, 3V (Note 2)	T _{MIN} to T _{MAX}			2	\$2	
On-Resistance Flatness	RFLAT(ON)	V+ = 3V, I _A _ = -40mA, V _A _ = 1.5V, 3V			0.01		Ω	
Off-Leakage Current	ILA_(OFF)	V+ = 3.6V, V _A _ = 0.3 V _{B1} or V _{B2} = 3.3V,		-1		+1		
On-Leakage Current	ILA_(ON)		V+ = 3.6V, V _A _= 0.3V, 3.3V; V _{B1} or V _{B2} = 0.3V, 3.3V or floating			+1	μA	
ESD PROTECTION								
ESD Protection		Human Body Model (spec MIL-STD-883, Method 3015)			±15		kV	
SWITCH AC PERFORMANCE								
Insertion Loss	ILOS	$R_S = R_L = 50\Omega$, unb. (Note 2)	alanced, f = 1MHz,		0.6		dB	
Return Loss	R _{LOS}	f = 100MHz			-23		dB	

ELECTRICAL CHARACTERISTICS (continued)

 $(V+=+3V \text{ to } +3.6V, T_A=T_J=T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}$ Typical values are at $V+=3.3V, T_A=+25^{\circ}C.)$ (Note 1)

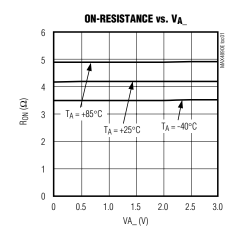
PARAMETER	SYMBOL	CON	IDITIONS	MIN	TYP	MAX	UNITS	
Crosstalk	V _{CT1}	Any switch to any switch; R _S = R _L =	f = 25MHz		-50		dB	
Clossiaik	V _{CT2}	50Ω , unbalanced, Figure 1	f = 125MHz		-26		ub .	
SWITCH AC CHARACTERISTIC								
-3dB Bandwidth	BW	$R_S = R_L = 50\Omega$, unb	alanced		650		MHz	
Off-Capacitance	Coff	f = 1MHz, _B_, A_			3.5		рF	
On-Capacitance	Con	f = 1MHz, _B_, A_			6.5		рF	
Turn-On Time	ton	$V_{A_{-}} = 1V, R_{L}, 100\Omega$, Figure 2			50	ns	
Turn-Off Time	toff	$V_{A_{-}} = 1V, R_{L}, 100\Omega$, Figure 2			50	ns	
Propagation Delay	t _{PLH} , t _{PHL}	$R_S = R_L = 50\Omega$, unb	alanced, Figure 3		0.1		ns	
Output Skew Between Ports	tsk(o)	Skew between any t	two ports, Figure 4		0.01		ns	
SWITCH LOGIC								
Input-Voltage Low	VIL	V+ = 3.0V				0.8	V	
Input-Voltage High	VIH	V+ = 3.6V		2.0			V	
Input-Logic Hysteresis	V _{HYST}	V+ = 3.3V			100		mV	
Input Leakage Current	I _{SEL}	$V + = 3.6V, V_{SEL} = 0$	or V+	-5		+5	μΑ	
Operating Supply-Voltage Range	V+			3.0		3.6	V	
Quiescent Supply Current	l+	V+ = 3.6V, V _{SEL} = 0	or V+		280	450	μΑ	

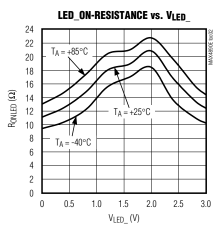
Note 1: Specifications at -40°C are guaranteed by design.

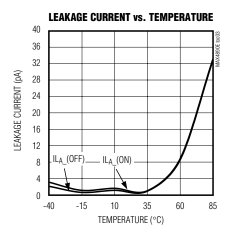
Note 2: Guaranteed by design.

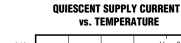
Typical Operating Characteristics

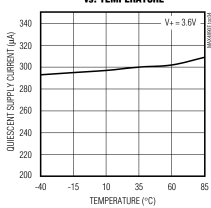
 $(V+ = 3.3V, T_A = +25^{\circ}C, unless otherwise noted.)$



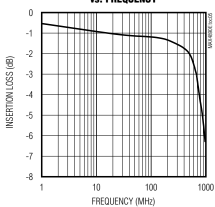








SINGLE-ENDED INSERTION LOSS vs. Frequency



Pin Description

PIN			
MAX4892E	MAX4890E	NAME	FUNCTION
1	32	A1	Differential PHY Interface Pair. Connect to the Ethernet PHY.
2	1	A2	Differential PHY Interface Pair. Connect to the Ethernet PHY.
3	2	A3	Differential PHY Interface Pair. Connect to the Ethernet PHY.
4	_	LED0	LED0 Input
5	_	0LED1	0LED1 Output. Drive SEL low (SEL = 0) to connect LED0 to 0LED1.
6	_	0LED2	0LED2 Output. Drive SEL high (SEL = 1) to connect LED0 to 0LED2.
7	7	A4	Differential PHY Interface Pair. Connect to the Ethernet PHY.
8	8	A5	Differential PHY Interface Pair. Connect to the Ethernet PHY.
9	9	A6	Differential PHY Interface Pair. Connect to the Ethernet PHY.
10	10	A7	Differential PHY Interface Pair. Connect to the Ethernet PHY.
11	11	GND	Ground
12	_	LED1	LED1 Input
13	_	1LED1	1LED1 Output. Drive SEL low (SEL = 0) to connect LED1 to 1LED1.
14	_	1LED2	1LED2 Output. Drive SEL high (SEL = 1) to connect LED1 to 1LED2.
15	13	7B2	B2 Differential Pair
16	14	6B2	B2 Differential Pair
17	15	7B1	B1 Differential Pair
18	16	6B1	B1 Differential Pair
19	17	5B2	B2 Differential Pair
20	18	4B2	B2 Differential Pair
21	19	5B1	B1 Differential Pair
22	20	4B1	B1 Differential Pair
23	21	3B2	B2 Differential Pair
24	22	2B2	B2 Differential Pair
25	23	3B1	B1 Differential Pair
26	24	2B1	B1 Differential Pair
27	29	SEL	Select Input. SEL selects switch connection. See the Truth Table (Table1).
28	25	1B2	B2 Differential Pair
29	26	0B2	B2 Differential Pair
30	27	1B1	B1 Differential Pair
31	28	0B1	B1 Differential Pair
32	_	2LED2	2LED2 Output. Drive SEL high (SEL = 1) to connect LED2 to 2LED2.
33	_	2LED1	2LED1 Output. Drive SEL low (SEL = 0) to connect LED2 to 2LED1.
34	_	LED2	LED2 Input
35	30	V+	Positive-Supply Voltage Input. Bypass to GND with a 0.1µF ceramic capacitor.
36	31	A0	Differential PHY Interface Pair. Connect to the Ethernet PHY.
_	3-6, 12	N.C.	No Connection. Not internally connected.
_	_	EP	Exposed Pad. Connect exposed pad to GND or leave it unconnected.

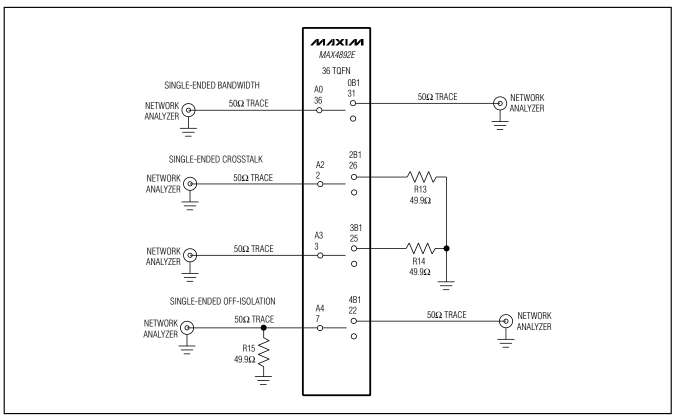


Figure 1. Single-Ended Bandwidth, Crosstalk, and Off-Isolation

Detailed Description

The MAX4890E/MAX4892E are high-speed analog switches targeted for 1000 Base-T applications. In a typical application, the MAX4890E/MAX4892E switch the signals from two separate interface transformers and connect the signals to a single 1000 Base-T Ethernet PHY (see the *Typical Operating Circuit*). This configuration simplifies docking station design by avoiding signal reflections associated with unterminated transmission lines in a T configuration. The MAX4890E/MAX4892E are protected against ±15kV electrostatic discharge (ESD) shocks. The MAX4892E also includes LED switches that allow the LED output signals to be routed to a docking station along with the Ethernet signals. See the *Functional Diagrams*.

With their low resistance and capacitance, as well as high ESD protection, the MAX4890E/MAX4892E can be used to switch most low-voltage differential signals.

such as LVDS, SEREDES, and LVPECL, as long as the signals do not exceed maximum ratings of the devices.

The MAX4890E/MAX4892E switches provide an extremely low capacitance and on-resistance to meet Ethernet insertion and return-loss specifications. The MAX4892E features three built-in LED switches.

The MAX4890E/MAX4892E incorporate a unique architecture design utilizing only n-channel switches within the main Ethernet switch, reducing I/O capacitance and channel resistance. An internal two-stage charge pump with a nominal output of 7.5V provides the high voltage needed to drive the gates of the n-channel switches while maintaining a consistently low Ron throughout the input signal range. An internal bandgap reference set to 1.23V and an internal oscillator running at 2.5MHz provide proper charge-pump operation. Unlike other charge-pump circuits, the MAX4890E/MAX4892E include internal flyback capacitors, reducing design time, board space, and cost.

Table 1. Truth Table

SEL	CONNECTION
0	A_ to _B1, LED_ to _LED1
1	A_ to _B2, LED_ to _LED2

Digital Control Inputs

The MAX4890E/MAX4892E provide a single digital control SEL. SEL controls the switches as well as the LED switches as shown in Table 1.

Analog Signal Levels

The on-resistance of the MAX4890E/MAX4892E is very low and stable as the analog input signals are swept from ground to V+ (see the *Typical Operating Characteristics*). The switches are bidirectional, allowing A_ and _B_ to be configured as either inputs or outputs.

ESD Protection

The MAX4890E/MAX4892E are characterized using the Human Body Model for $\pm 15 \text{kV}$ of ESD protection. Figure 5 shows the Human Body Model. This model consists of a 100pF capacitor charged to the ESD voltage of interest which is then discharged into the test device through a 1.5k Ω resistor. All signal and control pins are ESD protected to $\pm 15 \text{kV}$ HBM (Human Body Model).

Applications Information

Typical Operating Circuit

The *Typical Operating Circuit* shows the MAX4890E/MAX4892E in a 1000 Base-T docking station application.

Power-Supply Sequencing and Overvoltage Protection

Caution: Do not exceed the absolute maximum ratings. Stresses beyond the listed ratings may cause permanent damage to the device.

Proper power-supply sequencing is recommended for all CMOS devices. Always apply V+ before applying analog signals, especially if the analog signal is not current limited.

Layout

High-speed switches require proper layout and design procedures for optimum performance. Keep design-controlled-impedance pc board traces as short as possible. Ensure that bypass capacitors are as close as possible to the device. Use large ground planes where possible.

Chip Information

PROCESS: BICMOS

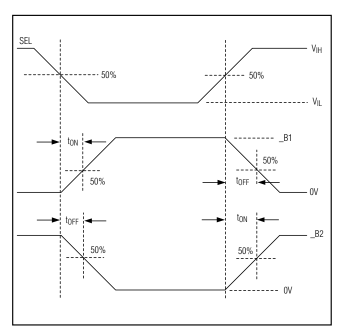


Figure 2. Turn-On and Turn-Off Times

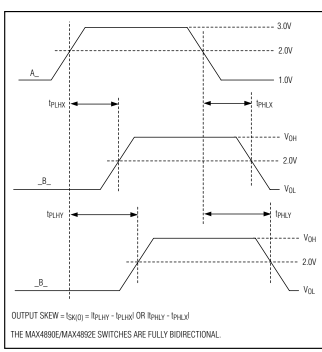


Figure 4. Output Skew

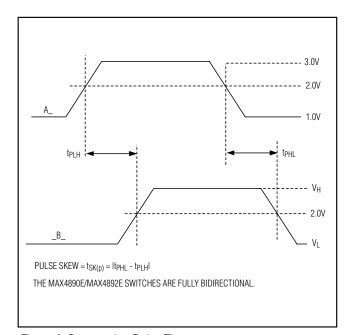


Figure 3. Propagation Delay Times

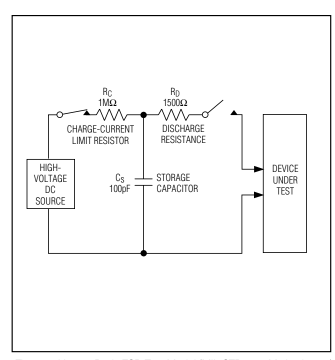
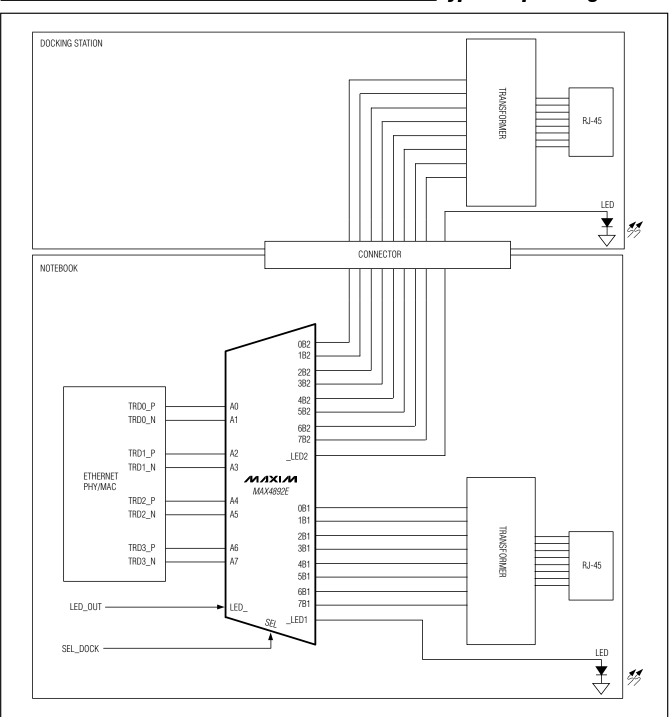
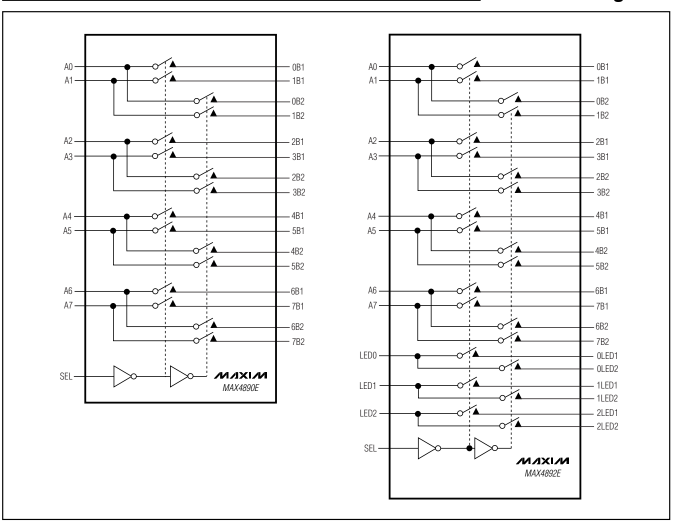


Figure 5. Human Body ESD Test Model (MIL-STD-883, Method 3015)

Typical Operating Circuit

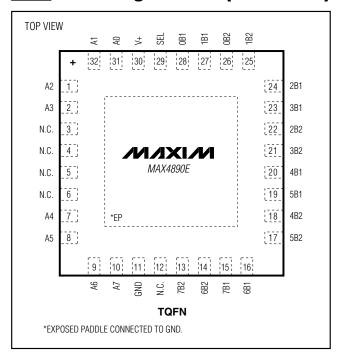


Functional Diagrams



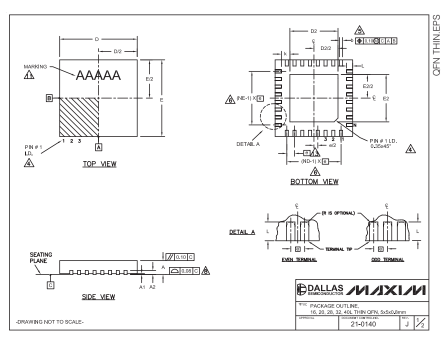
10 _______/II/IXI/II

Pin Configurations (continued)



Package Information

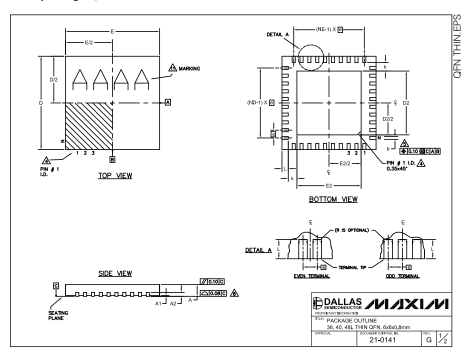
(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)



		COM	ION D	IMENS	IONS							Γ		EXI	POSE	D PAE	VAR	4OITA	٧S	1	
PKG.	16L 5x5		20L 5			_ 5x5		32L 5>			0L 5x5	ŀ	PKG.		D2		Т	E2		1	
SYMBOL	MIN. NOM.	AX. MIN	NOM	MAX.	MIN. N	OM. MAX	MIN.	MOM.	MAX.	MIN.	NOM: MAX.		CODES	MIN.	NOM	MAX.	MIN.	NOM	MAX.	1	
Α	0.70 0.75	.80 0.7	0.75	0.80	0.70 0	.75 0.80	0.70	0.75	0.80	0.70	0.75 0.80	ı	T1655-2	3,00	3,10	3,20	3,00	3,10	3,20	1	
A1	0 0.02	0.05	0.02	0.05	0 0	.02 0.05	0	0.02	0.05		0.02 0.05	ı	T1655-3	3.00	3.10	3.20	3.00	3.10	3.20	1	
A2	0.20 REF		.20 RI			REF.		20 RE			20 REF.	Г	T1655N-1	3.00	3.10	3.20	3.00	3.10	3,20	1	
b	0.25 0.30											Г	T2055-3	3,00	3,10	3,20	3.00	3,10	3,20	1	
D E	4.90 5.00 4.90 5.00										5.00 5.10	ı	T2055-4	3.00	3,10	3,20	3,00	3,10	3,20	1	
e	0.80 BS		0.65 B			00 5.10 0 BSC.		.50 BS			40 BSC.	ı	T2055-5	3.15	3,25	3,35	3,15	3,25	3,35	1	
k	0.25 -	- 0.2			0.25	0 630.	0.25		٥٠.	0.25	AU DOL.	ı	T2855-3	3.15	3.25	3.35	3.15	3.25	3,35	1	
I	0.30 0.40					55 0 65			0.50		0.40 0.50	ı	T2855-4	2.60	2.70	2.80	2.60	2.70	2,80	1	
N	16	7.50 0.4	20	0.00		28	0.50	32	0.00	0.00	40	ı	T2855-5	2.60	2.70	2.80	2.60	2.70	2.80	1	
ND	4	_	5	\neg		7	\vdash	8		-	10	Г	T2855-6	3.15	3.25	3.35	3.15	3.25	3.35	1	
NE	4	\neg	5	\neg		7		8		-	10	П	T2855-7	2.60	2.70	2.80	2.60	2.70	2.80		
JEDEC	WHHB		WHH	С	W	HHD-1	V	VHHD	-2			Г	T2855-8	3.15	3.25	3.35	3,15	3,25	3,35	1	
													T2855N-1	3.15		3.35		3.25	3.35	1	
													T3255-3	3.00		3.20		3,10			
OTES:												- 1	T3255-4	3.00	3.10	3.20	3.00	3.10	3,20		
	ENGLONING											-									
1. DIM	ENSIONING	& TOLEF	ANCIN	IG CON	IFORM	TO ASM	E Y14	.5M-1	994.				T3255-5	3.00		3.20		3.10			
	DIMENSION											Ī	T3255N-1	3.00	3.10	3.20	3.00	3.10	3.20	1	
2. ALL		S ARE IN	MILLI	METER	S. AN							E	T3255N-1 T4055-1	3.00 3.40	3.10	3.20 3.60	3.00	3.10 3.50	3.20	}	
2. ALL 3. N IS	DIMENSION THE TOTAL TERMINAL	S ARE IN NUMBE #1 IDEN	MILLI R OF T	METER ERMIN AND T	RS. AN ALS. ERMIN	GLES AR	E IN D	EGRE	ES.			E	T3255N-1	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS A THE	DIMENSION THE TOTAL TERMINAL NFORM TO J	S ARE IN NUMBE #1 IDEN ESD 95-	MILLI R OF T IFIER SPP-	METER ERMIN AND T	RS. AN ALS. ERMIN ETAILS	GLES AR	E IN D	G CON	ES. VEN	FIER /	\RE	E	T3255N-1 T4055-1	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20		
2. ALL 3. N IS COI	DIMENSION THE TOTAL TERMINAL	S ARE IN NUMBE #1 IDEN ESD 95- MUST B	MILLI R OF T IFIER SPP- E LOC	METER ERMIN AND T 012. D ATED \	RS. AN ALS. ERMIN ETAILS VITHIN	AL NUME OF TER	E IN D BERIN MINAL NE INI	G CON #1 ID	ES. VEN	FIER /	\RE	E	T3255N-1 T4055-1	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OP	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MA	S ARE IN NUMBE #1 IDEN ESD 95- MUST B BE EITI	MILLI R OF T IFIER SPP-I E LOC HER A	METER ERMIN AND T 012, D ATED V MOLD	RS. AN ALS. ERMIN ETAILS VITHIN OR MA	AL NUME OF TER THE ZO RKED FE	E IN D BERING MINAL NE INI EATUR	G CON #1 ID DICAT RE.	ES. NVEN DENTI ED. T	HE TE	RE RMINAL #1	E	T3255N-1 T4055-1	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OP IDE	DIMENSION THE TOTAL TERMINAL NFORM TO J TIONAL, BUT	S ARE IN NUMBE #1 IDEN* ESD 95- MUST B 'BE EITI	I MILLI R OF T IFIER SPP-I E LOC HER A O MET	METER ERMIN AND T 012. D ATED V MOLD	RS. AN ALS. ERMIN ETAILS VITHIN OR MA	AL NUME OF TER THE ZO RKED FE	E IN D BERING MINAL NE INI EATUR	G CON #1 ID DICAT RE.	ES. NVEN DENTI ED. T	HE TE	RE RMINAL #1	E	T3255N-1 T4055-1	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OP IDE DIM 0.25	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MAY	S ARE IN NUMBE #1 IDEN ESD 95- MUST B BE EITI PPLIES T IO mm FF	I MILLI R OF T IFIER SPP-I E LOC HER A O MET ROM T	METER ERMIN AND T 012. D ATED V MOLD FALLIZI ERMIN	ALS. ERMIN ETAILS VITHIN OR MA	AL NUME OF TER THE ZO RKED FE	E IN D BERIN MINAL NE INI EATUR	G CON #1 ID DICAT RE. MEAS	ES. NVEN DENTI ED. T	FIER / HE TE	NRE RMINAL #1 WEEN		T3255N-1 T4055-1 T4055-2	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OP IDE DIM 0.29	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MAY IENSION 6 AI 5 mm AND 0.3	S ARE IN NUMBE #1 IDEN* ESD 95- MUST B 'BE EITI PPLIES T 10 mm FI ER TO T	I MILLI R OF T IFIER SPP-I E LOC HER A O MET ROM T HE NU	METER ERMIN AND T 012. D ATED V MOLD FALLIZI ERMIN	ALS. ERMIN ETAILS WITHIN OR MA ED TER AL TIP	AL NUME OF TER THE ZO RKED FE RMINAL A	E IN D BERINI MINAL NE INE EATUR AND IS ON E	G CON . #1 ID DICAT RE. MEAS	ES. NVEN DENTI ED. T	FIER / HE TE	NRE RMINAL #1 WEEN		T3255N-1 T4055-1 T4055-2	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS A THE COI OP* IDE DIM 0.29 ND 7. DEF	DIMENSION THE TOTAL TERMINAL NFORM TO J TIONAL, BUT NTIFIER MAY IENSION 6 AI TO MAND 0.3 AND NE REF	S ARE IN NUMBE #1 IDEN' ESD 95- MUST B BE EITI PLIES 1 0 mm Fi ER TO T	I MILLI R OF T IFIER SPP- E LOC HER A O MET ROM T HE NU	METER ERMIN AND T 012. D ATED I MOLD FALLIZI ERMIN IMBER IN A SY	RS. AN ALS. ERMIN ETAILS VITHIN OR MA ED TER AL TIP. OF TE	AL NUME OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA	E IN D BERING MINAL NE IND EATUR AND IS ON E	G COP _ #1 IE DICAT RE. MEAS ACH I	ES. NVEN DENTI ED. T SURE	FIER / HE TE D BET	NRE RMINAL #1 WEEN DE RESPECT	rivel	T3255N-1 T4055-1 T4055-2	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OP IDE DIM 0.23 ND 7. DEF	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MAY IENSION 6 AI 5 mm AND 0.3 AND NE REF POPULATION PLANARITY /	S ARE IN NUMBE #1 IDEN" ESD 95- MUST B PLIES TO ME FIT ID REST TO THE REST TO	I MILLI R OF T SPP- E LOC HER A O MET ROM T HE NU SIBLE TO TH	METER ERMIN AND T 012. D ATED \ MOLD FALLIZI ERMIN IMBER IN A SY	ALS. ERMIN ETAILS WITHIN OR MA ED TER AL TIP OF TE	AL NUME OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA HEAT SIN	BERING MINAL ME INI EATUR AND IS ON E ASHIO IK SLU	G CON #1 IE DICAT RE. MEAS ACH I N. JG AS	ES. NVEN PENTI ED. T SURE D AND	FIER / HE TE D BET D E SII	RE RMINAL #1 WEEN DE RESPECT THE TERMINA	rivel	T3255N-1 T4055-1 T4055-2	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI OPP IDE DIV. OP. OP. OP. OP. OP. OP. OP. OP. OP. OP	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MAY ENSION 6 AI TOMAL AND NE REF	S ARE IN NUMBE #1 IDEN" ESD 95 MUST B WIST B FIT ID ME EIT ID ME EIT ID ME EIT ID ME EIT ID ME ER TO T IS POSS PPLIES TORMS TORMS TORMS TORMS TORMS TORMS TO ME ER TO T IS POSS PPLIES TORMS T	I MILLI R OF T SPP- E LOC HER A O MET ROM T HE NU SIBLE TO TH	METER ERMIN AND T 012. D ATED \ MOLD FALLIZI ERMIN IMBER IN A SY	ALS. ERMIN ETAILS WITHIN OR MA ED TER AL TIP OF TE	AL NUME OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA HEAT SIN	BERING MINAL ME INI EATUR AND IS ON E ASHIO IK SLU	G CON #1 IE DICAT RE. MEAS ACH I N. JG AS	ES. NVEN PENTI ED. T SURE D AND	FIER / HE TE D BET D E SII	RE RMINAL #1 WEEN DE RESPECT THE TERMINA	rivel	T3255N-1 T4055-1 T4055-2	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60	3.00 3.40 3.40	3.10 3.50 3.50	3.20 3.60 3.60		
2. ALL 3. N IS COI COP IDE A DIW 7. DEF COI 9. DR. T28	DIMENSION THE TOTAL TERMINAL NFORM TO J FIONAL, BUT NTIFIER MA' THENSION B AI THENSION B REFE OPPULATION PLANARITY / AWING CONF	S ARE IN NUMBE #1 IDEN SESD 95- MUST B FIT 10 mm FI ER TO T IS POS: PPLIES ORMS 1355-6.	I MILLI R OF T IFIER SPP- E LOC HER A O MET ROM T HE NU BIBLE TO TH	METER ERMIN AND TO 12. D ATED V MOLD FALLIZI ERMIN IMBER IN A SY IE EXP	RS. AN ALS. ERMIN ETAILS VITHIN OR MA ED TEF AL TIP. OF TE MMET DSED 220, E	AL NUME OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA HEAT SIN	BERING MINAL ME INI EATUR AND IS ON E ASHIO IK SLU	G CON #1 IE DICAT RE. MEAS ACH I N. JG AS	ES. NVEN PENTI ED. T SURE D AND	FIER / HE TE D BET D E SII	RE RMINAL #1 WEEN DE RESPECT THE TERMINA	rivel	T3255N-1 T4055-1 T4055-2	3.40 3.40 3.40	3.10 3.50 3.50 *SEE C	3.20 3.60 3.60 OMMO	3.40 3.40 3.40 N DIMEI	3.10 3.50 3.50 SIONS	3.60 3.60 3.60 TABLE		
2. ALL 3. NIS CHOCOP IDE DIM 0.29 A. ND 7. DEF A. COI 9. DR T28 WAI	DIMENSION THE TOTAL TERMINAL NFORM TO J TIONAL, BUT NTIFIER MAY THENSION IS AND NE REF POPULATION PLANARITY / AWING CONE 155-3 AND T2	S ARE IN NUMBE #1 IDEN: ESD 95-MUST BE EITI PPLIES TO THE RESTORMS TO SECOND FOR THE SECOND FOR THE SECOND FOR THE SECOND FOR THE	I MILLI R OF T IFIER SPP-I E LOC HER A O MET ROM T HE NU SIBLE TO TH O JED	METER ERMIN AND T 012. D ATED V MOLD FALLIZI ERMIN IMBER IN A SY IE EXP	RS. AN- ALS. ERMIN ETAILS WITHIN OR MA- ED TEF AL TIP. OF TE MMET DSED 220, E	AL NUME OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA HEAT SIN XCEPT E	E IN D BERING MINAL NE INI EATUR (ND IS ON E ASHIO IK SLU XPOS	G CON #1 ID DICAT RE. MEAS ACH I N. JG AS ED PA	ES. NVEN PENTI ED. T SURE D AND	FIER / HE TE D BET D E SII	RE RMINAL #1 WEEN DE RESPECT THE TERMINA	rivel	T3255N-1 T4055-1 T4055-2	3.40 3.40 3.40	3.10 3.50 3.50 *SEE C	3.20 3.60 3.60 OMMO	3.40 3.40 3.40 N DIMEI	3.10 3.50 3.50 SIONS	3.60 3.60 3.60 TABLE		
2. ALL 3. NIS COI OP IDE DIM 0.29 A. ND 7. DEF A. COI 9. DR T28 WAI 11. MAF	DIMENSION THE TOTAL TERMINAL TERMINAL TONAL TIONAL, BITONAL TIENSION B AI TIENSION B A	S ARE IN NUMBE #1 IDEN: ESD 95- MUST BE EITI PPLIES TO THE R TO THE R POSS ORMS TO SESSED FOR THE R PACKA	I MILLI R OF T IFIER SPP-I E LOC HER A O MET ROM T HE NU BIBLE TO TH O JED XCEEI	METER ERMIN AND T 012. D ATED \ MOLD FALLIZI ERMIN IMBER IN A SY IE EXP EC MC	RS. AN- ALS. ERMIN ETAILS VITHIN OR MA ED TEF AL TIP. OF TE MMET DSED 220, E mm. TION IF	AL NUMBE OF TER THE ZO RKED FE RMINAL A RMINALS RICAL FA HEAT SIN XCEPT E	E IN D BERING MINAL NE INI EATUR AND IS ON E ASHIO IK SLU XPOS	G CON #1 ID DICAT RE. MEAS ACH I N. JG AS ED PA	ES. NVEN PENTI ED. T SURE D AND	FIER / HE TE D BET D E SII	RE RMINAL #1 WEEN DE RESPECT THE TERMINA	rivel	T3255N-1 T4055-1 T4055-2	3.40 3.40	3.10 3.50 3.50 *SEE C	3.20 3.60 3.60 OMMO	3.40 3.40 3.40 N DIMEI	3.10 3.50 3.50 vsions	3.60 3.60 3.60 TABLE		

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.)



			C	NOMMC	DIMENS	IONS					
PKG. Symbol	36L 6x6				40L 6x6	ļ.	48L 6x6				
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.		
Α	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80		
A1	0	0.02	0.05	0	0.02	0.05	0	-	0.0		
A2		0.20 REF			0.20 REF			0.20 REF			
ь	0.20	0.25	0.30	0.20	0.25	0.30	0.15	0.20	0.25		
D	5.90	6.00	6.10	5.90	6.00	6.10	5.90	6.00	6.10		
E	5.90	6.00	6.10	5.90	6.00	6.10	5.90	6.00	6.10		
e		0.50 BSC			0.50 BSC			0.40 BSC			
k	0.25	-	-	0.25	-	-	0.25	-	-		
L	0.45	0.55	0.65	0.30	0.40	0.50	0.30	0.40	0.5		
N		36			40			48			
ND		9			10			12			
NE		9			10			12			
JEDEC	I —	WJJD-1		1	WJJD-2			-			

PKG.		D2			E2	
CODES	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
T3666-2	3.60	3.70	3.80	3.60	3.70	3.80
T3666-3	3.60	3.70	3.80	3.60	3.70	3.80
T3666N-1	3.60	3.70	3.80	3.60	3.70	3.80
T4066-2	4.00	4.10	4.20	4.00	4.10	4.20
T4066-3	4.00	4.10	4.20	4.00	4.10	4.20
T4066-4	4.00	4.10	4.20	4.00	4.10	4.20
T4066-5	4.00	4.10	4.20	4.00	4.10	4.20
T4866-1	4.40	4.50	4.60	4.40	4.50	4.60
T4866-2	4.40	4.50	4.60	4.40	4.50	4.60

- DIMENSIONING & TOLERANCING CONFORM TO ASME Y14.5M-1994.
 ALL DIMENSIONS ARE IN MILLIMETERS. ANGLES ARE IN DEGREES.
 N IS THE TOTAL NUMBER OF TERMINALS.

3. NIS THE TOTAL NUMBER OF TERMINALS.

⚠ THE TERMINAL #1 IDENTIFIER AND TERMINAL NUMBERING CONVENTION SHALL CONFORM TO JESD 95-1
SPP-912. DETAILS OF TERMINAL #1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE
ZONE INDICATED. THE TERMINAL #1 IDENTIFIER MAY BE EITHER A MOLD OR MARKED FEATURE.

⚠ DIMENSION DA APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.25 mm AND 0.30 mm
FROM TERMINAL TIP.

6. NO AND NE REFER TO THE NUMBER OF TERMINALS ON EACH D AND E SIDE RESPECTIVELY.

7. DEPOPULATION IS POSSIBLE IN A SYMMETRICAL FASHION.

⚠ COPLANARITY APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.

A DEMINISCREDULE ONLEPTOR MOSE EXCEPT EIGH ARM DEATH DETAIL PROFESSIONALS.

- 9. DRAWING CONFORMS TO JEDEC MO220, EXCEPT FOR 0.4mm LEAD PITCH PACKAGE T4866-1. 2. WARPAGE SHALL NOT EXCEED 0.10 mm.
- MARKING IS FOR PACKAGE ORIENTATION REFERENCE ONLY.

 12. NUMBER OF LEADS SHOWN FOR REFERENCE ONLY.

DALLAS /VI/JXI/VI G 2/2

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