TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE IMPACT TM PAL® CIRCUITS SRPS019A - FEBRUARY 1984 - REVISED APRIL 2000

- High-Performance Operation: Propagation Delay C Suffix . . . 15 ns Max M Suffix . . . 20 ns Max
- Functionally Equivalent, but Faster Than PAL16L8A, PAL16R4A, PAL16R6A, and PAL16R8A
- Power-Up Clear on Registered Devices (All Register Outputs Are Set High, but Voltage Levels at the Output Pins Go Low)
- Package Options Include Both Plastic and Ceramic Chip Carriers in Addition to Plastic and Ceramic DIPs
- Dependable Texas Instruments Quality and Reliability

DEVICE	I INPUTS	3-STATE O OUTPUTS	REGISTERED Q OUTPUTS	I/O PORTS
PAL16L8	10	2	0	6
PAL16R4	8	0	4 (3-state buffers)	4
PAL16R6	8	0	6 (3-state buffers)	2
PAL16R8	8	0	8 (3-state buffers)	0

description

These programmable array logic devices feature high speed and functional equivalency when compared with currently available devices. These IMPACT™ circuits combine the latest Advanced Low-Power Schottky technology with proven titanium-tungsten fuses to provide reliable, high-performance substitutes for conventional TTL logic. Their easy programmability allows for quick design of custom functions and typically results in a more compact circuit board. In addition, chip carriers are available for further reduction in board space.

The TIBPAL16' C series is characterized from 0° C to 75°C. The TIBPAL16' M series is characterized for operation over the full military temperature range of -55°C to 125°C.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

These devices are covered by U.S. Patent 4,410,987. IMPACT is a trademark of Texas Instruments. PAL is a registered trademark of Advanced Micro Devices Inc.

PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.



C SUFFIX . M SUFFIX .		R W	
	1 2	20 19] V _{CC}] o
l I	3	18] I/O
I [4	17] I/O
ι[5	16] I/O
П	6	15	11/0

| | 8

1 9

GND L

10

TIBPAL16L8'

14 I/O

13 I/O

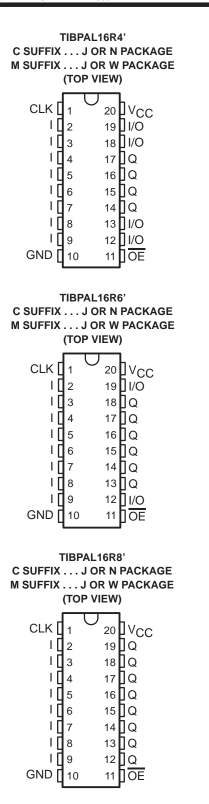
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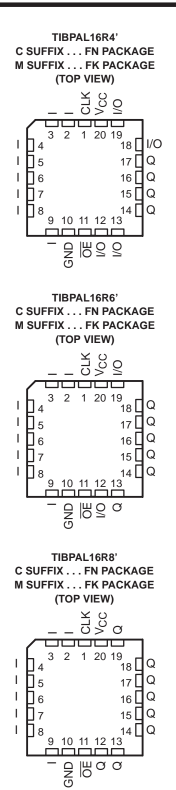
11

TIBPAL16L8'

C SUFFIX FN PACKAGE M SUFFIX FK PACKAGE (TOP VIEW)
$\begin{array}{c} & & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\$

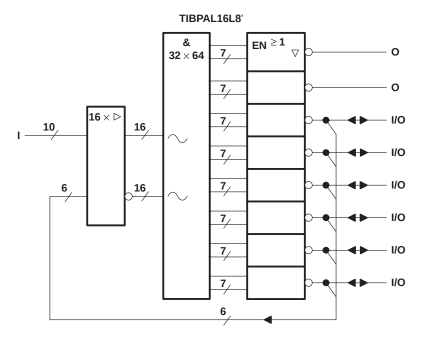
TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE IMPACT TM PAL® CIRCUITS SRPS019A – FEBRUARY 1984 – REVISED APRIL 2000



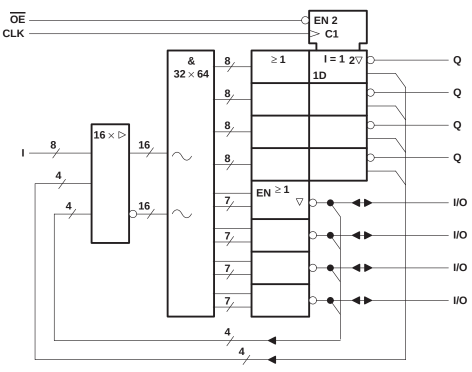




functional block diagrams (positive logic)



TIBPAL16R4



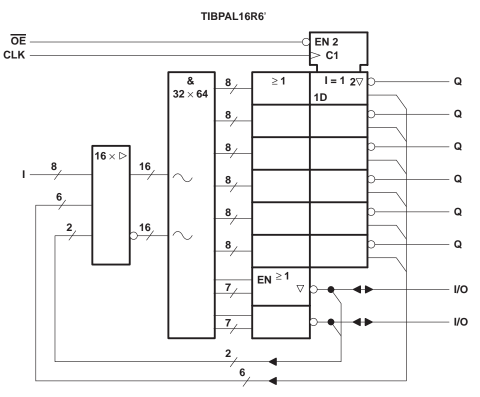
 \bigcirc denotes fused inputs

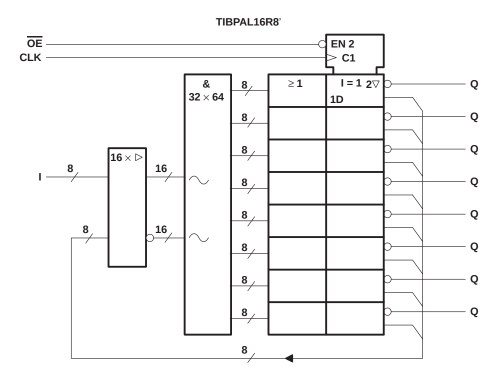


TIBPAL 16R6-15C, TIBPAL 16R8-15C TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS

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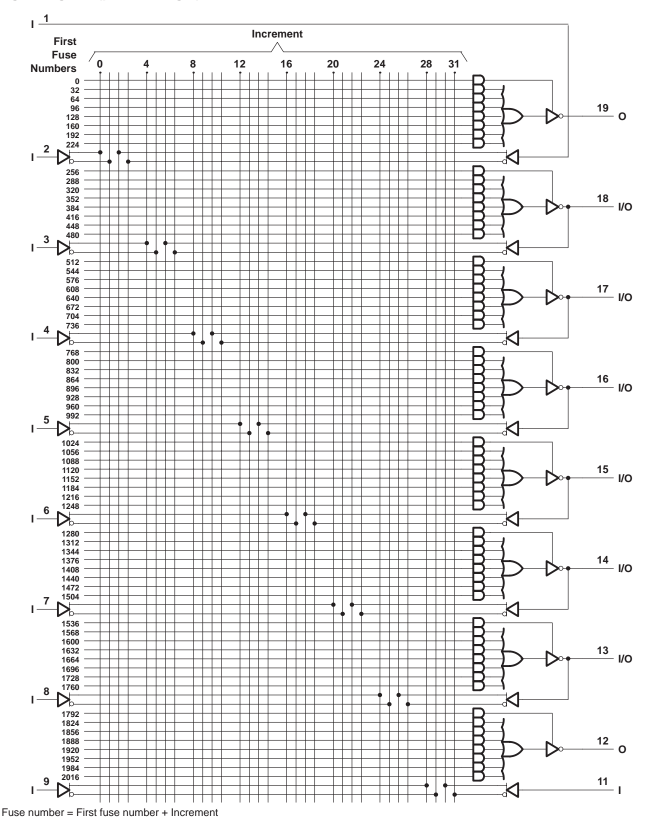
functional block diagrams (positive logic)





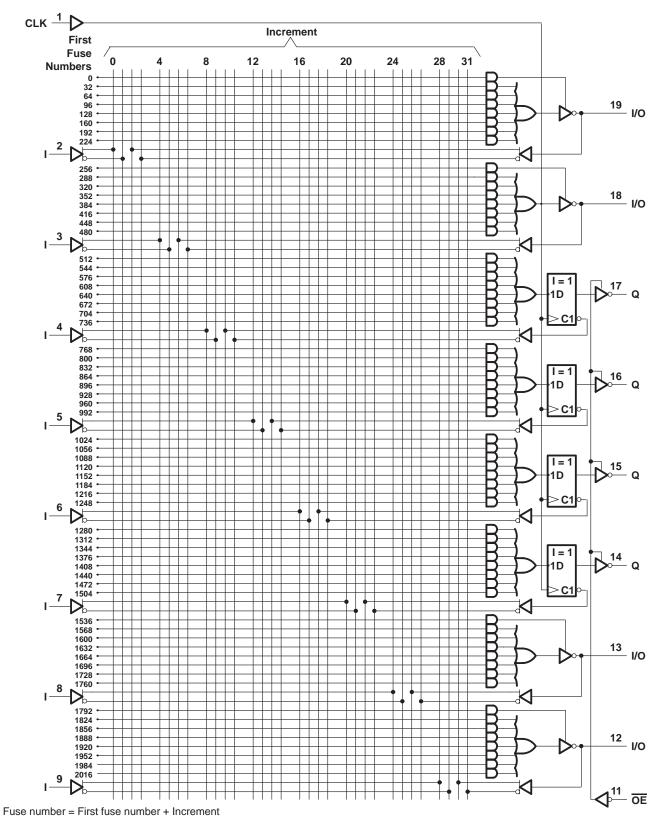
J denotes fused inputs 1



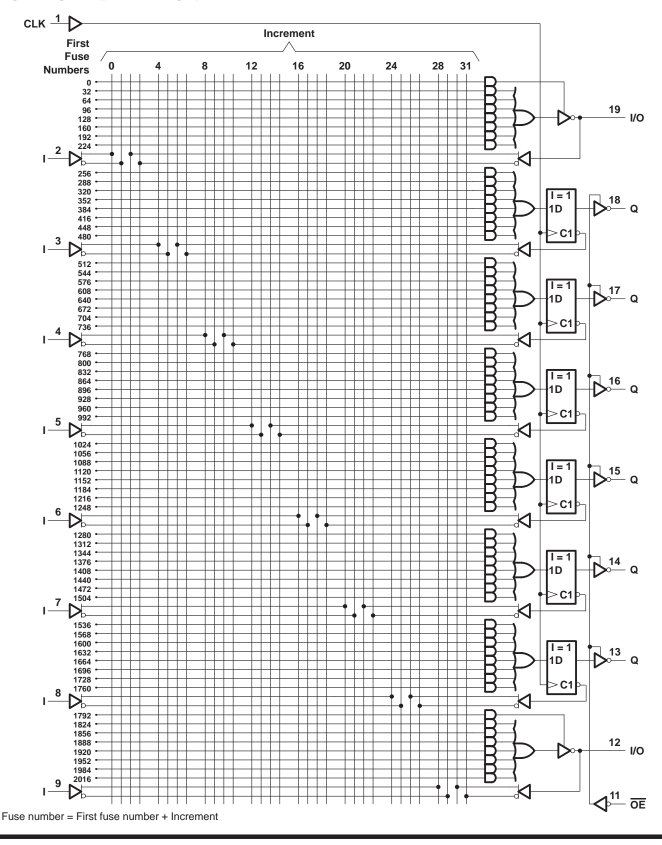




TIBPAL 16R4-15C TIBPAL 16R4-20M HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS SRPS019A – FEBRUARY 1984 – REVISED APRIL 2000

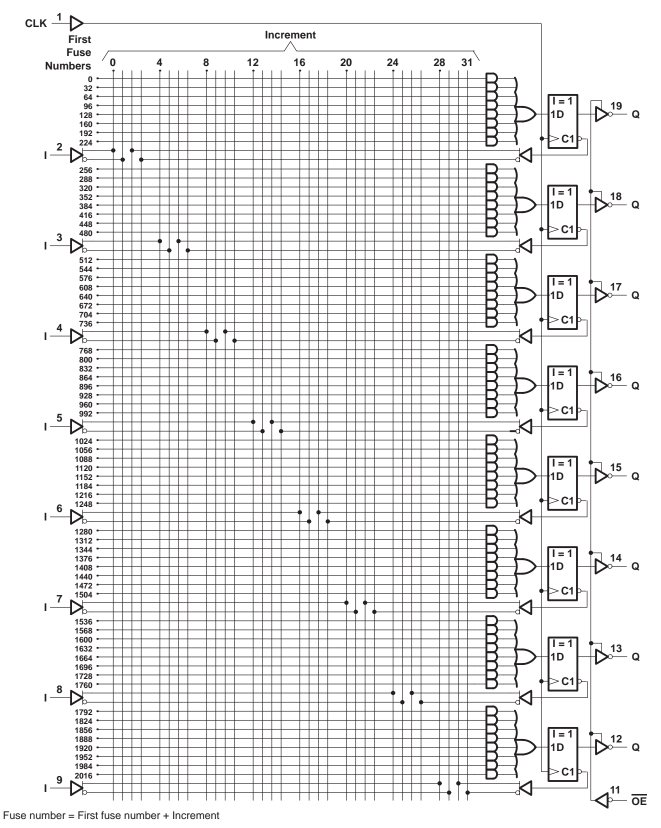








TIBPAL 16R8-15C TIBPAL 16R8-20M HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS SRPS019A – FEBRUARY 1984 – REVISED APRIL 2000





TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS

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absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, V _{CC} (see Note 1)	
Input voltage (see Note 1)	5.5 V
Voltage applied to disabled output (see Note 1)	5.5 V
Operating free-air temperature range	0°C to 75°C
Storage temperature range, T _{stg}	–65°C to 150°C

NOTE 1: These ratings apply, except for programming pins, during a programming cycle.

recommended operating conditions

			MIN	NOM	MAX	UNIT
VCC	Supply voltage		4.75	5	5.25	V
VIH	High-level input voltage		2		5.5	V
VIL	Low-level input voltage				0.8	V
ЮН	I _{OH} High-level output current				-3.2	mA
I _{OL}	Low-level output current				24	mA
fclock	Clock frequency	_	0		50	MHz
+	Pulse duration, clock (see Note 2)	High	8			ns
tw	Puise duration, clock (see Note 2)	Low	9			115
t _{su}	Setup time, input or feedback before clock \uparrow		15			ns
th	Hold time, input or feedback after clock \uparrow		0			ns
TA	Operating free-air temperature		0	25	75	°C

NOTE 2: The total clock period of clock high and clock low must not exceed clock frequency, f_{clock}. The minimum pulse durations specified are for clock high or low only, but not for both simultaneously.



TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS

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electrical characteristics over recommended operating free-air temperature range

F	PARAMETER		TEST CONDITION	NS	MIN	түр†	MAX	UNIT
VIK		V _{CC} = 4.75 V,	lı = -18 mA				-1.5	V
∨он		V _{CC} = 4.75 V,	I _{OH} = -3.2 mA		2.4	3.3		V
VOL		V _{CC} = 4.75 V,	I _{OL} = 24 mA			0.35	0.5	V
lanu	Outputs		V _O = 2.7 V				20	μA
IOZH	I/O ports	$V_{CC} = 5.25 V,$	VO = 2.7 V				100	μΑ
	Outputs		V _O = 0.4 V				-20	
IOZL	I/O ports	$V_{CC} = 5.25 V,$	VO = 0.4 V				-250	μA
Ц		V _{CC} = 5.25 V,	V _I = 5.5 V				0.1	mA
ЧΗ		V _{CC} = 5.25 V,	V _I = 2.7 V				20	μΑ
۱ _{IL}		V _{CC} = 5.25 V,	$V_{ } = 0.4 V$				-0.2	mA
10‡		V _{CC} = 5.25 V,	V _O = 2.25 V		-30		-125	mA
ICC		V _{CC} = 5.25 V,	$V_{I} = 0,$	Outputs open		140	180	mA

[†] All typical values are at $V_{CC} = 5$ V, $T_A = 25^{\circ}$ C. [‡] The output conditions have been chosen to produce a current that closely approximates one-half of the short-circuit output current, I_{OS}.

switching characteristics over recommended ranges of supply voltage and operating free-air temperature (unless otherwise noted)

PARAMETER	FROM (INPUT)	TO (OUTPUT)	TEST CONDITIONS	MIN	түр†	MAX	UNIT
fmax				50			MHz
^t pd	I, I/O	O, I/O			10	15	ns
^t pd	CLK↑	Q	R1 = 500 Ω,		8	12	ns
t _{en}	OE↓	Q	R2 = 500 Ω,		8	12	ns
^t dis	OE↑	Q	See Figure 3		7	10	ns
t _{en}	I, I/O	O, I/O]		10	15	ns
^t dis	I, I/O	O, I/O			10	15	ns

[†] All typical values are at V_{CC} = 5 V, T_A = 25°C.



TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE *IMPACT* ™ *PAL*® CIRCUITS

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absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, V _{CC} (see Note 1) Input voltage (see Note 1)	
Voltage applied to disabled output (see Note 1) Operating free-air temperature range	5.5 V
Storage temperature range, T _{stg}	

NOTE 1: These ratings apply, except for programming pins, during a programming cycle.

recommended operating conditions

			MIN	NOM	MAX	UNIT
VCC	Supply voltage		4.5	5	5.5	V
VIH	High-level input voltage		2		5.5	V
VIL	Low-level input voltage				0.8	V
ЮН	High-level output current				-2	mA
IOL	OL Low-level output current					mA
fclock	Clock frequency		0		41.6	MHz
+	Pulse duration, clock (see Note 2)	High	10			ns
tw	ruise duration, clock (see Note 2)	Low	11			115
t _{su}	Setup time, input or feedback before clock $\hat{\uparrow}$		20			ns
th	Hold time, input or feedback after clock1		0			ns
ТА	Operating free-air temperature		-55	25	125	°C

NOTE 2: The total clock period of clock high and clock low must not exceed clock frequency, f_{clock}. The minimum pulse durations specified are for clock high or low only, but not for both simultaneously.



TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE *IMPACT* ™ *PAL*® CIRCUITS

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					-		
ARAMETER		TEST CONDITION	IS	MIN	TYP†	MAX	UNIT
	V _{CC} = 4.5 V,	lj = -18 mA				-1.5	V
	V _{CC} = 4.5 V,	I _{OH} = -2 mA		2.4	3.2		V
	V _{CC} = 4.5 V,	I _{OL} = 12 mA			0.25	0.4	V
Outputs		$\lambda = 27 \lambda$				20	۸
I/O ports	vCC = 5.5 v,	$v_{O} = 2.7 v$				100	μA
Outputs						-20	۵
I/O ports	vCC = 5.5 v,	VO = 0.4 V				-250	μA
Pin 1, 11						0.2	mA
All others	vCC = 5.5 v,	v] = 5.5 v				0.1	mA
Pin 1, 11						50	
I/O ports	V _{CC} = 5.5 V,	V _I = 2.7 V				100	μA
All others						20	
I/O ports						-0.25	
All others	VCC = 5.5 V,	$V_{1} = 0.4 V$				-0.2	mA
	V _{CC} = 5.5 V,	$V_{O} = 0.5 V$		-30		-250	mA
	V _{CC} = 5.5 V,	$V_{ } = 0,$	Outputs open		140	190	mA
	Outputs I/O ports Outputs I/O ports Pin 1, 11 All others Pin 1, 11 I/O ports All others I/O ports	$\begin{tabular}{ c c c c } & V_{CC} = 4.5 \text{ V}, \\ & V_{CC} = 4.5 \text{ V}, \\ \hline & V_{CC} = 4.5 \text{ V}, \\ \hline & V_{CC} = 4.5 \text{ V}, \\ \hline & V_{CC} = 5.5 \text{ V}, \\ \hline & Pin 1, 11 \\ \hline & I/O \text{ ports} \\ \hline & Pin 1, 11 \\ \hline & I/O \text{ ports} \\ \hline & V_{CC} = 5.5 \text{ V}, \\ \hline & All \text{ others} \\ \hline & V_{CC} = 5.5 \text{ V}, \\ \hline & All \text{ others} \\ \hline & V_{CC} = 5.5 \text{ V}, \\ \hline & V_{CC$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{tabular}{ c c c c c c } \hline V_{CC} = 4.5 \ V, & I_I = -18 \ mA & & & & & & & & & & & & & & & & & & $	$\begin{tabular}{ c c c c c c } \hline V_{CC} = 4.5 \ V, & I_I = -18 \ mA & & & -1.5 \\ \hline V_{CC} = 4.5 \ V, & I_{OH} = -2 \ mA & & & 2.4 & 3.2 \\ \hline V_{CC} = 4.5 \ V, & I_{OL} = 12 \ mA & & & 0.25 & 0.4 \\ \hline V_{CC} = 4.5 \ V, & I_{OL} = 12 \ mA & & & 0.25 & 0.4 \\ \hline \hline V_{CC} = 4.5 \ V, & I_{OL} = 12 \ mA & & & 0.25 & 0.4 \\ \hline \hline V_{CC} = 5.5 \ V, & V_{O} = 2.7 \ V & & & 100 \\ \hline \hline 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \$

electrical characteristics over recommended operating free-air temperature range

[†] All typical values are at $V_{CC} = 5 \text{ V}$, $T_A = 25^{\circ}\text{C}$.

[‡] Not more than one output should be shorted at a time and the duration of the short circuit should not exceed one second. Set V_O at 0.5 V to avoid test-equipment degradation.

switching characteristics over recommended ranges of supply voltage and operating free-air temperature (unless otherwise noted)

PARAMETER	FROM (INPUT)	TO (OUTPUT)	TEST CONDITIONS	MIN	түр†	MAX	UNIT
fmax				41.6			MHz
^t pd	I, I/O	O, I/O			10	20	ns
^t pd	CLK↑	Q	R1 = 390 Ω,		8	15	ns
ten	OE↓	Q	R2 = 750 Ω,		8	15	ns
^t dis	OE↑	Q	See Figure 4		7	15	ns
ten	I, I/O	O, I/O]		10	20	ns
^t dis	I, I/O	O, I/O			10	20	ns

[†] All typical values are at V_{CC} = 5 V, T_A = 25°C.



TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE IMPACT TM PAL® CIRCUITS SRPS019A - FEBRUARY 1984 - REVISED APRIL 2000

programming information

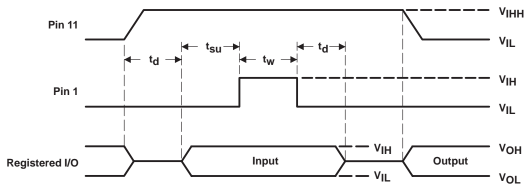
Texas Instruments programmable logic devices can be programmed using widely available software and inexpensive device programmers.

Complete programming specifications, algorithms, and the latest information on hardware, software, and firmware are available upon request. Information on programmers capable of programming Texas Instruments programmable logic also is available, upon request, from the nearest TI field sales office or local authorized TI distributor, by calling Texas Instruments at +1 (972) 644–5580, or by visiting the TI Semiconductor Home Page at www.ti.com/sc.

preload procedure for registered outputs (see Figure 1 and Note 3)

The output registers can be preloaded to any desired state during device testing. This permits any state to be tested without having to step through the entire state-machine sequence. Each register is preloaded individually by following the steps given below.

- Step 1. With V_{CC} at 5 V and Pin 1 at V_{IL} , raise Pin 11 to V_{IHH} .
- Step 2. Apply either V_{IL} or V_{IH} to the output corresponding to the register to be preloaded.
- Step 3. Pulse Pin 1, clocking in preload data.
- Step 4. Remove output voltage, then lower Pin 11 to V_{IL}. Preload can be verified by observing the voltage level at the output pin.



NOTE 3: $t_d = t_{SU} = t_h = 100 \text{ ns to } 1000 \text{ ns } V_{IHH} = 10.25 \text{ V to } 10.75 \text{ V}$

Figure 1. Preload Waveforms

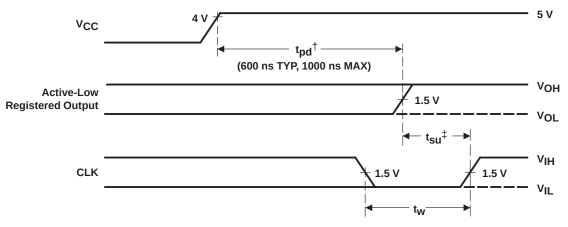


TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE *IMPACT* ™ *PAL*® CIRCUITS

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power-up reset (see Figure 2)

Following power up, all registers are set high. This feature provides extra flexibility to the system designer and is especially valuable in simplifying state-machine initialization. To ensure a valid power-up reset, it is important that the rise of V_{CC} be monotonic. Following power-up reset, a low-to-high clock transition must not occur until all applicable input and feedback setup times are met.



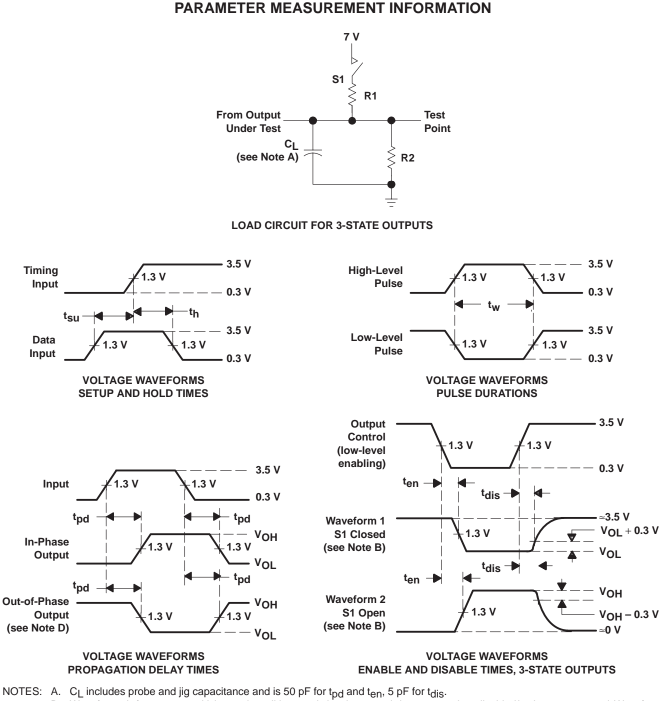
[†] This is the power-up reset time and applies to registered outputs only. The values shown are from characterization data. [‡] This is the setup time for input or feedback.

Figure 2. Power-Up Reset Waveforms



TIBPAL 16L8-15C, TIBPAL 16R4-15C, TIBPAL 16R6-15C, TIBPAL 16R8-15C HIGH-PERFORMANCE IMPACT ™ PAL® CIRCUITS

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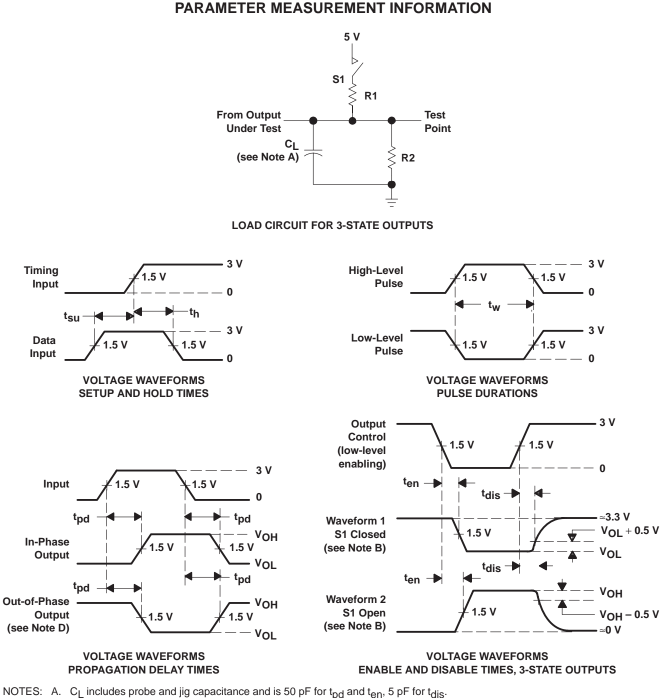
- B. Waveform 1 is for an output with internal conditions such that the output is low except when disabled by the output control. Waveform 2 is for an output with internal conditions such that the output is high except when disabled by the output control.
- C. All input pulses have the following characteristics: PRR \leq 1 MHz, t_{f} = t_{f} \leq 2 ns, duty cycle = 50\%
- D. When measuring propagation delay times of 3-state outputs from low to high, switch S1 is closed. When measuring propagation delay times of 3-state outputs from high to low, switch S1 is open.
- E. Equivalent loads may be used for testing.

Figure 3. Load Circuit and Voltage Waveforms



TIBPAL 16L8-20M, TIBPAL 16R4-20M, TIBPAL 16R6-20M, TIBPAL 16R8-20M HIGH-PERFORMANCE *IMPACT* ™ *PAL*® CIRCUITS

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- B. Waveform 1 is for an output with internal conditions such that the output is low except when disabled by the output control. Waveform 2 is for an output with internal conditions such that the output is high except when disabled by the output control.
- C. All input pulses have the following characteristics: PRR \leq 10 MHz, t_{f} = t_{f} \leq 2 ns, duty cycle = 50\%
- D. When measuring propagation delay times of 3-state outputs, switch S1 is closed.
- E. Equivalent loads may be used for testing.







TEXAS INSTRUMENTS www.ti.com

4-Mar-2005

PACKAGING INFORMATION

5962-85155012A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155013A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-85155023A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155023A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-85155023A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155032A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155032A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155042A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None <th>Orderable Device</th> <th>Status ⁽¹⁾</th> <th>Package Type</th> <th>Package Drawing</th> <th>Pins</th> <th>Package Qty</th> <th>Eco Plan ⁽²⁾</th> <th>Lead/Ball Finish</th> <th>MSL Peak Temp ⁽³⁾</th>	Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins	Package Qty	Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
5962-8515501SA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC 5962-8515502ZA ACTIVE CCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515502ZA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515503ZA ACTIVE CCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515503ZA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515503ZA ACTIVE CCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515504ZA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None	5962-85155012A	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
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\$962-8515502RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC \$962-85155025A ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC \$962-85155032A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC \$962-85155032A ACTIVE CPP W 20 1 None Call TI Level-NC-NC-NC \$962-85155042A ACTIVE CCP W 20 1 None Call TI Level-NC-NC-NC \$962-85155047A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM3851050603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM3851050603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM3851050603BRA ACTIVE PLCC FN 20 1 None	5962-8515501SA	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
5962-85155032A ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC 5962-85155032A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155033A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515503A ACTIVE CCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515504A ACTIVE CDP J 20 1 None Call TI Level-NC-NC-NC 5962-8515504SA ACTIVE CDP J 20 1 None Call TI Level-NC-NC-NC JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CFN ACTIVE PLCC FN 20 1 None	5962-85155022A	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
5962-85155032A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515503RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515503RA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC 5962-8515504RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515504SA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PLCC FK 20 1 None<	5962-8515502RA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
5962-8615503RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8615503RA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC 5962-8615504RA ACTIVE CCIP W 20 1 None Call TI Level-NC-NC-NC 5962-8615504RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PDIP N 20 None Cal	5962-8515502SA	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
5962-8515503SA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC 5962-85155042A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-8515504SA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JB38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JBPAL16L8-15CN ACTIVE PLCC FK 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None C	5962-85155032A	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
5962-85155042A ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC 5962-85155048A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-85155048A ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1	5962-8515503RA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
5962-8515504RA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC 5962-8515504SA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CFN ACTIVE PLCC FN 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CDIP J 20 1 None <t< td=""><td>5962-8515503SA</td><td>ACTIVE</td><td>CFP</td><td>W</td><td>20</td><td>1</td><td>None</td><td>Call TI</td><td>Level-NC-NC-NC</td></t<>	5962-8515503SA	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
5962-8515504SA ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PLCC FN 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 <td< td=""><td>5962-85155042A</td><td>ACTIVE</td><td>LCCC</td><td>FK</td><td>20</td><td>1</td><td>None</td><td>Call TI</td><td>Level-NC-NC-NC</td></td<>	5962-85155042A	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
JM38510/50601BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-15CFN ACTIVE PLCC FN 20 1 Non	5962-8515504RA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
JM38510/50602BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MFkB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE PLCC FN 20 46	5962-8515504SA	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
JM38510/50603BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJKB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJB ACTIVE CDIP J 20 1	JM38510/50601BRA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
JM38510/50604BRA ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MFKB ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-15CN ACTIVE PDIC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16R4-20MFKB ACTIVE CDIP J 20 1	JM38510/50602BRA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16L8-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-1-220-UNLIM TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MFKB ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CPP W 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-15CN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16R4-20MFKB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJB ACTIVE CDIP J 20 1	JM38510/50603BRA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16L8-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16L8-20MFKB ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16R4-1SCN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16R4-20MFKB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJB ACTIVE CDIP J 20 1	JM38510/50604BRA	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16L8-20MFKB ACTIVE LCCC FK 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJ ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16L8-20MWB ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-15CFN ACTIVE PLCC FN 20 46 None Call TI Level-NC-NC-NC TIBPAL16R4-15CN ACTIVE PDIP N 20 20 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJ ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC TIBPAL16R4-20MJB ACTIVE CDIP J 20 1	TIBPAL16L8-15CFN	ACTIVE	PLCC	FN	20	46	None	Call TI	Level-1-220-UNLIM
TIBPAL16L8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16L8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16L8-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R4-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R4-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16L8-15CN	ACTIVE	PDIP	Ν	20	20	None	Call TI	Level-NC-NC-NC
TIBPAL16L8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16L8-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R4-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R4-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJAACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC<	TIBPAL16L8-20MFKB	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16L8-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R4-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R4-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC<	TIBPAL16L8-20MJ	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R4-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R4-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC-NC <td>TIBPAL16L8-20MJB</td> <td>ACTIVE</td> <td>CDIP</td> <td>J</td> <td>20</td> <td>1</td> <td>None</td> <td>Call TI</td> <td>Level-NC-NC-NC</td>	TIBPAL16L8-20MJB	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R4-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC-NC <t< td=""><td>TIBPAL16L8-20MWB</td><td>ACTIVE</td><td>CFP</td><td>W</td><td>20</td><td>1</td><td>None</td><td>Call TI</td><td>Level-NC-NC-NC</td></t<>	TIBPAL16L8-20MWB	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R4-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NC	TIBPAL16R4-15CFN	ACTIVE	PLCC	FN	20	46	None	Call TI	Level-1-220-UNLIM
TIBPAL16R4-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVEPDIPN2020NoneCall TILevel-NC-NC-NC	TIBPAL16R4-15CN	ACTIVE	PDIP	Ν	20	20	None	Call TI	Level-NC-NC-NC
TIBPAL16R4-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC <t< td=""><td>TIBPAL16R4-20MFKB</td><td>ACTIVE</td><td>LCCC</td><td>FK</td><td>20</td><td>1</td><td>None</td><td>Call TI</td><td>Level-NC-NC-NC</td></t<>	TIBPAL16R4-20MFKB	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R4-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPLCCFN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC <td>TIBPAL16R4-20MJ</td> <td>ACTIVE</td> <td>CDIP</td> <td>J</td> <td>20</td> <td>1</td> <td>None</td> <td>Call TI</td> <td>Level-NC-NC-NC</td>	TIBPAL16R4-20MJ	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R6-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R4-20MJB	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R6-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC <td>TIBPAL16R4-20MWB</td> <td>ACTIVE</td> <td>CFP</td> <td>W</td> <td>20</td> <td>1</td> <td>None</td> <td>Call TI</td> <td>Level-NC-NC-NC</td>	TIBPAL16R4-20MWB	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R6-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-15CFN	ACTIVE	PLCC	FN	20	46	None	Call TI	Level-1-220-UNLIM
TIBPAL16R6-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-15CN	ACTIVE	PDIP	Ν	20	20	None	Call TI	Level-NC-NC-NC
TIBPAL16R6-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-20MFKB	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R6-20MWBACTIVECFPW201NoneCall TILevel-NC-NC-NCTIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-20MJ	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R8-15CFNACTIVEPLCCFN2046NoneCall TILevel-1-220-UNLIMTIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-20MJB	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R8-15CNACTIVEPDIPN2020NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R6-20MWB	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R8-20MFKBACTIVELCCCFK201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R8-15CFN	ACTIVE	PLCC	FN	20	46	None	Call TI	Level-1-220-UNLIM
TIBPAL16R8-20MJACTIVECDIPJ201NoneCall TILevel-NC-NC-NCTIBPAL16R8-20MJBACTIVECDIPJ201NoneCall TILevel-NC-NC-NC	TIBPAL16R8-15CN	ACTIVE	PDIP	Ν	20	20	None	Call TI	Level-NC-NC-NC
TIBPAL16R8-20MJB ACTIVE CDIP J 20 1 None Call TI Level-NC-NC-NC	TIBPAL16R8-20MFKB	ACTIVE	LCCC	FK	20	1	None	Call TI	Level-NC-NC-NC
	TIBPAL16R8-20MJ	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
TIBPAL16R8-20MWB ACTIVE CFP W 20 1 None Call TI Level-NC-NC-NC	TIBPAL16R8-20MJB	ACTIVE	CDIP	J	20	1	None	Call TI	Level-NC-NC-NC
	TIBPAL16R8-20MWB	ACTIVE	CFP	W	20	1	None	Call TI	Level-NC-NC-NC

⁽¹⁾ The marketing status values are defined as follows:



ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available. **OBSOLETE:** TI has discontinued the production of the device.

⁽²⁾ Eco Plan - May not be currently available - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

None: Not yet available Lead (Pb-Free).

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Green (RoHS & no Sb/Br): TI defines "Green" to mean "Pb-Free" and in addition, uses package materials that do not contain halogens, including bromine (Br) or antimony (Sb) above 0.1% of total product weight.

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDECindustry standard classifications, and peak solder temperature.

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