

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

- Functionally Equivalent to the TIBPAL22V10/10A, with Additional Feedback Paths in the Output Logic Macrocell
- Choice of Operating Speeds:  
TIBPAL22VP10-20C . . . 20 ns Max  
TIBPAL22VP10-25M . . . 25 ns Max
- Variable Product Term Distribution Allows More Complex Functions to Be Implemented
- Each Output Is User Programmable for Registered or Combinational Operation, Polarity, and Output Enable Control
- TTL-Level Preload for Improved Testability
- Extra Terms Provide Logical Synchronous Set and Asynchronous Reset Capability
- Fast Programming, High Programming Yield, and Unsurpassed Reliability Ensured Using Ti-W Fuses
- AC and DC Testing Done at the Factory Utilizing Special Designed-In Test Features
- Dependable Texas Instruments Quality and Reliability
- Package Options Include Plastic Dual-In-Line and Chip Carrier Packages

## description

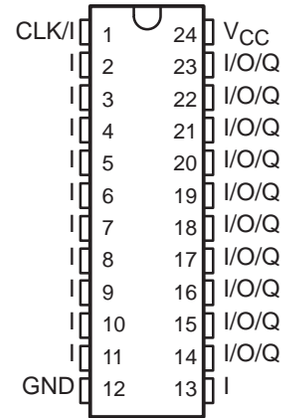
The TIBPAL22VP10' is equivalent to the TIBPAL22V10A but offers additional flexibility in the output structure. The improved output macrocell uses the registered outputs as inputs when in a high-impedance condition. This provides two additional output configurations for a total of six possible macrocell configurations all of which are shown in Figure 1.

These devices contain up to 22 inputs and 10 outputs. They incorporate the unique capability of defining and programming the architecture of each output on an individual basis. Outputs may be registered or nonregistered and inverting or noninverting. In addition, the data may be fed back into the array from either the register or the I/O port. The ten potential outputs are enabled through the use of individual product terms.

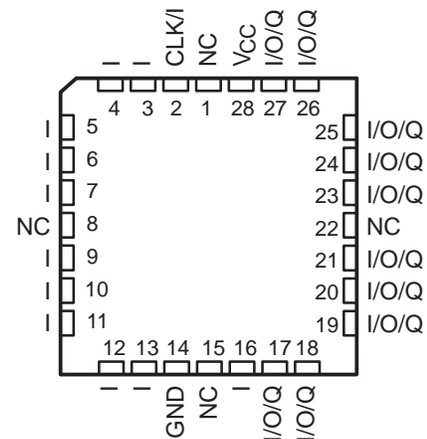
Further advantages can be seen in the introduction of variable product term distribution. This technique allocates from 8 to 16 logical product terms to each output for an average of 12 product terms per output. This variable allocation of terms allows far more complex functions to be implemented than in previously available devices.

These devices are covered by U.S. Patent 4,410,987.  
IMPACT-X is a trademark of Texas Instruments Incorporated.

C SUFFIX . . . NT PACKAGE  
M SUFFIX . . . JT PACKAGE  
(TOP VIEW)



C SUFFIX . . . FN PACKAGE  
M SUFFIX . . . FK PACKAGE  
(TOP VIEW)



NC — No internal connection  
Pin assignments in operating mode

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.



Copyright © 1991, Texas Instruments Incorporated

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*<sup>TM</sup> PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

---

## description (continued)

Circuit design is enhanced by the addition of a synchronous set and an asynchronous reset product term. These functions are common to all registers. When the synchronous set product term is a logic 1, the output registers are loaded with a logic 1 on the next low-to-high clock transition. When the asynchronous reset product term is a logic 1, the output registers are loaded with a logic 0. The output logic level after set or reset depends on the polarity selected during programming. Output registers can be preloaded to any desired state during testing. Preloading permits full logical verification during product testing.

With features such as programmable output logic macrocells and variable product term distribution, the TIBPAL22VP10' offers quick design and development of custom LSI functions with complexities of 500 to 800 equivalent gates. Since each of the ten output pins may be individually configured as inputs on either a temporary or permanent basis, functions requiring up to 21 inputs and a single output or down to 12 inputs and 10 outputs are possible.

A power-up clear function is supplied that forces all registered outputs to a predetermined state after power is applied to the device. Registered outputs selected as active-low power-up with their outputs high. Registered outputs selected as active-high power-up with their outputs low.

A single security fuse is provided on each device to discourage unauthorized copying of fuse patterns. Once blown, the verification circuitry is disabled and all other fuses will appear to be open.

The TIBPAL22V10-20C is characterized for operation from 0°C to 75°C. The TIBPAL22V10-25M is characterized for operation over the full military temperature range of –55°C to 125°C.

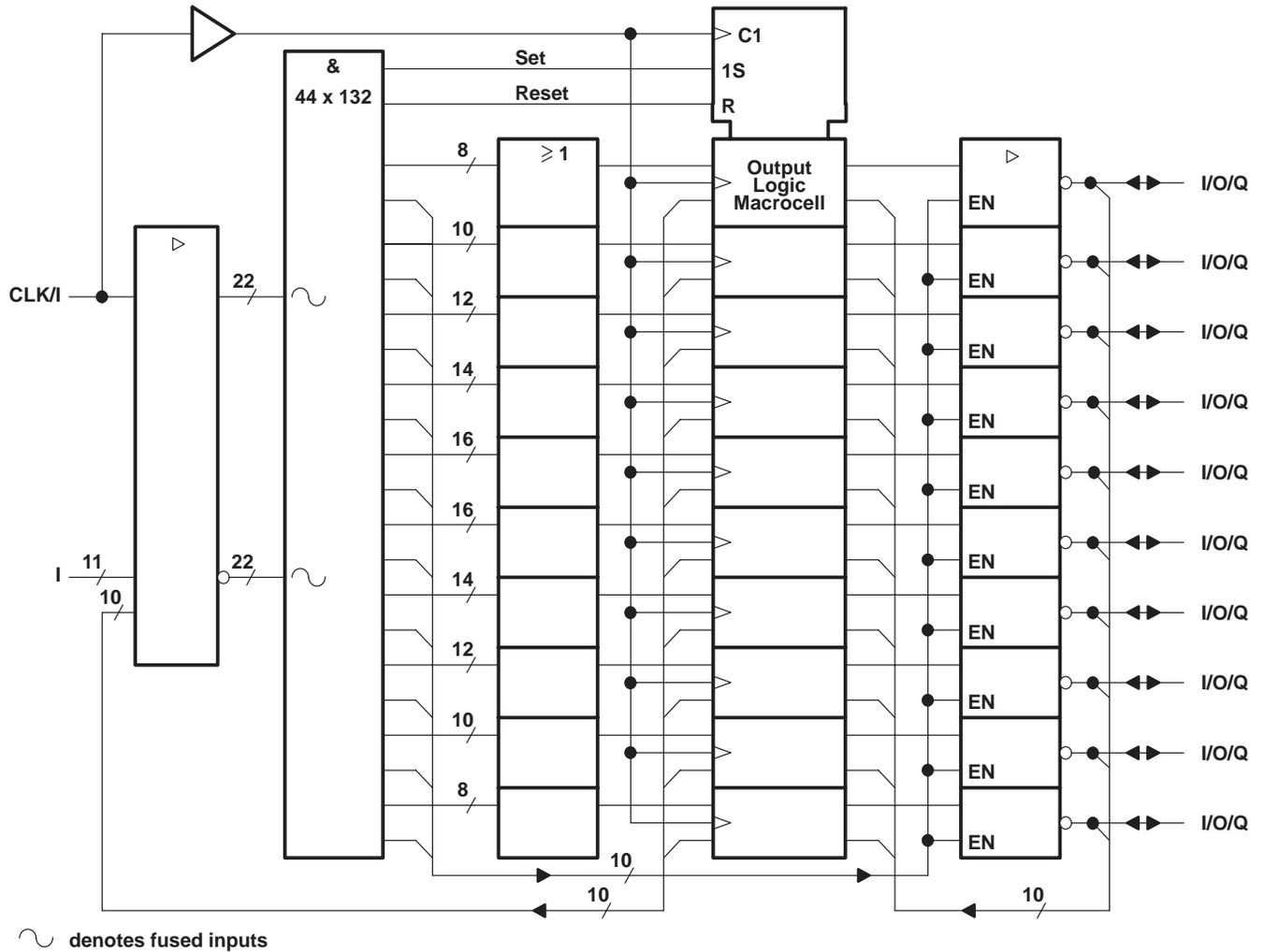


POST OFFICE BOX 655303 • DALLAS, TEXAS 75265

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

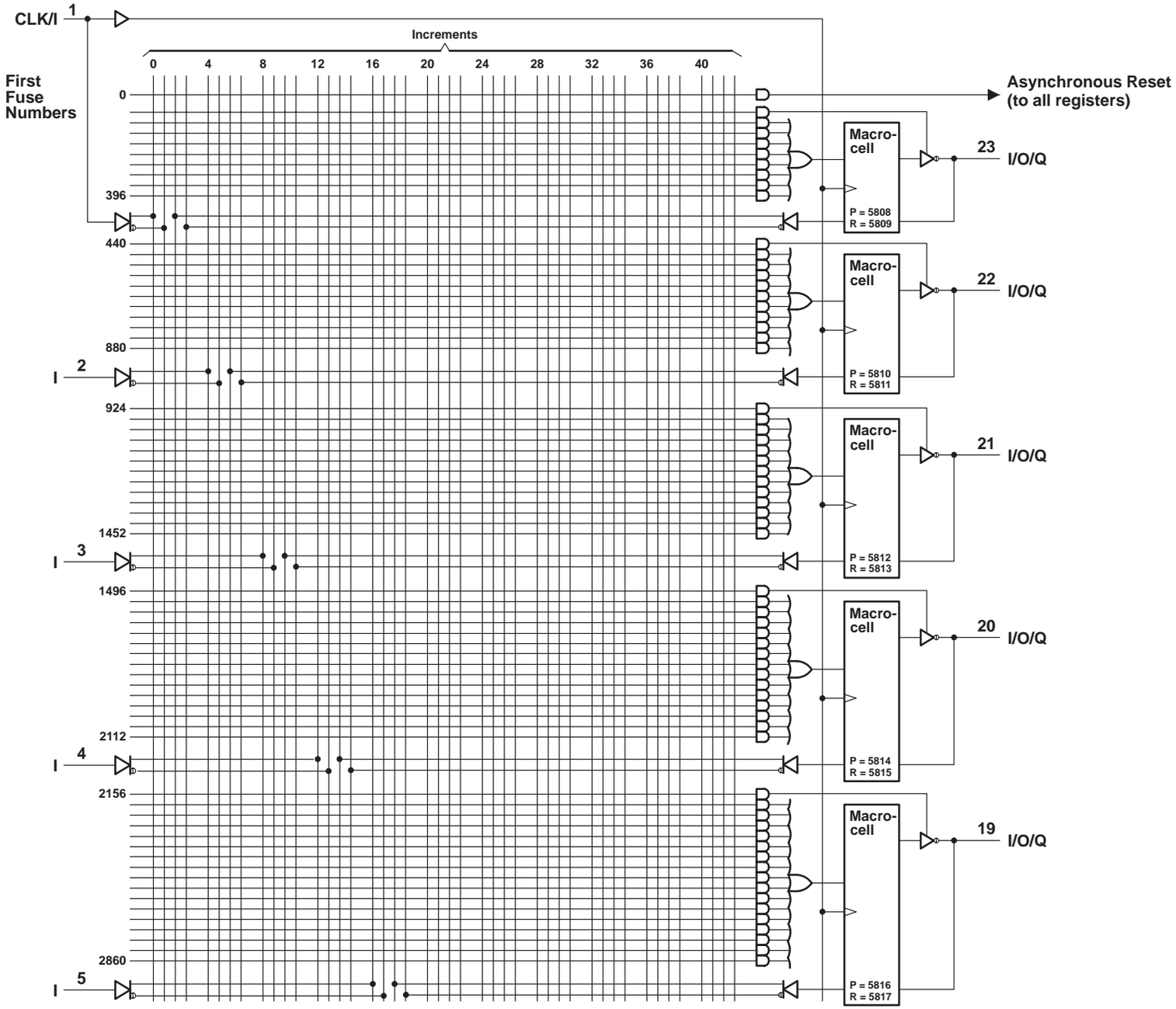
functional block diagram (positive logic)



TIBPAL22VP10-20C, TIBPAL22VP10-25M  
 HIGH-PERFORMANCE IMPACT-X™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 - D2943, FEBRUARY 1987 - REVISED JUNE 1991

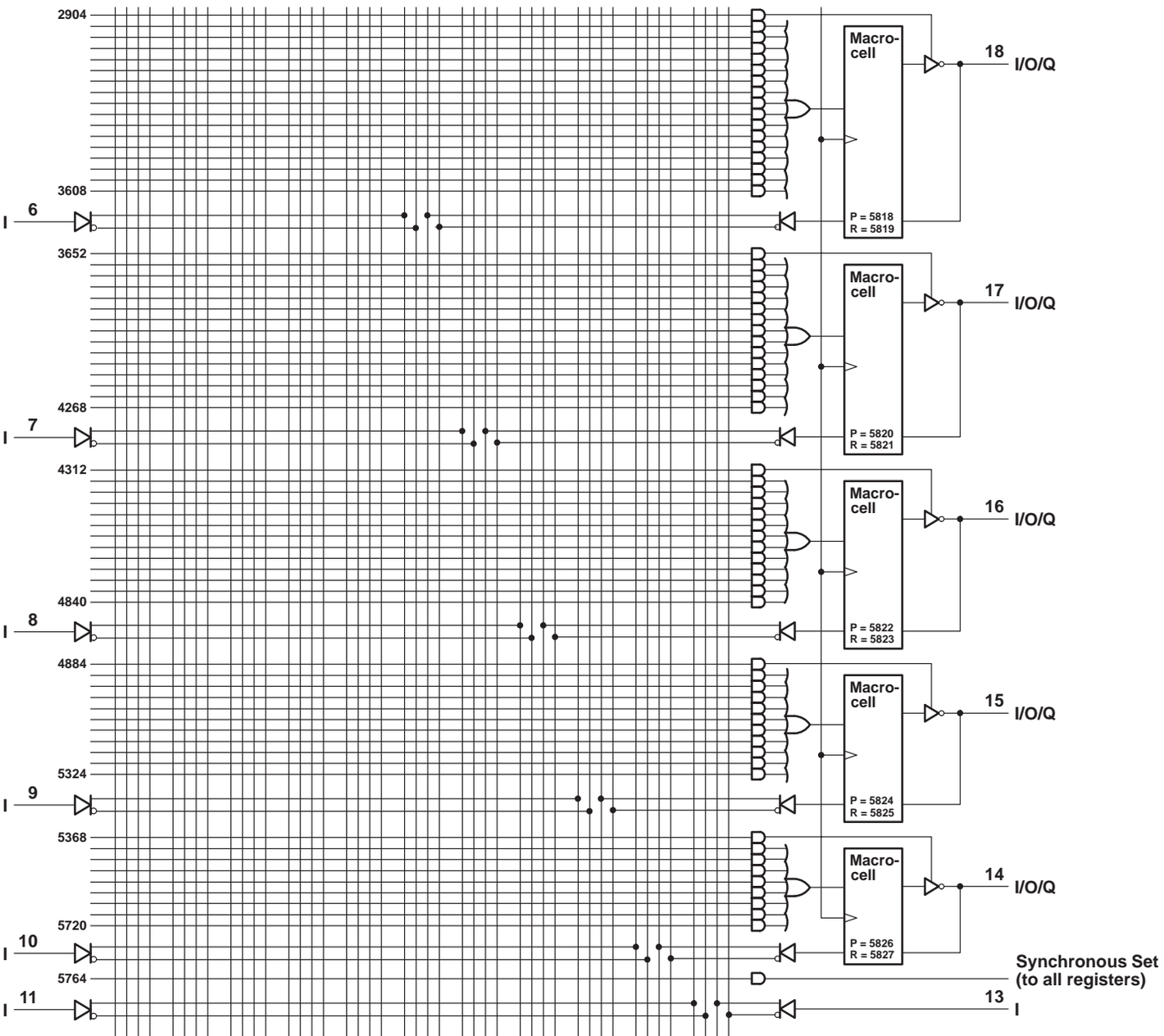
logic symbol (positive logic)



# HIGH-PERFORMANCE IMPACT-X™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

TIBPAL22VP10-20C, TIBPAL22VP10-25M

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991



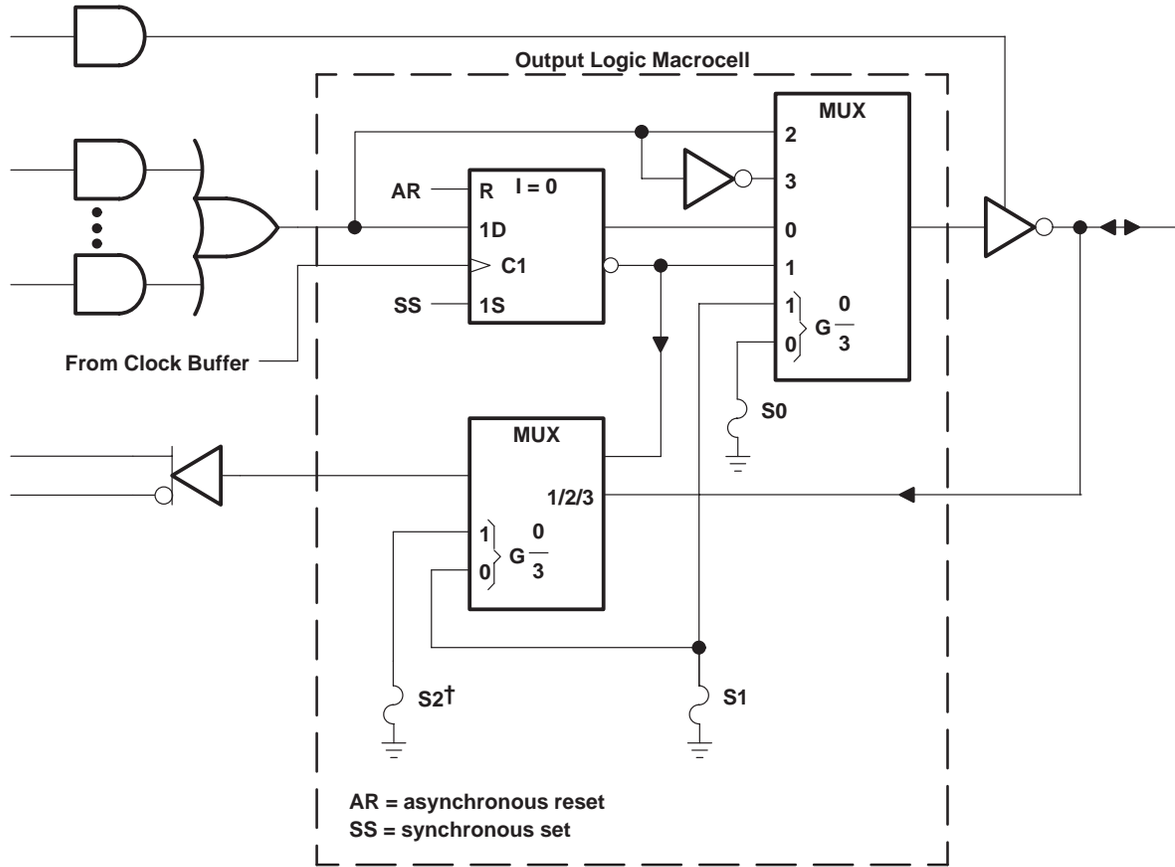
Fuse number = First fuse number + Increment

Inside each MACROCELL the "P" fuse is the polarity fuse and the "R" fuse is the register fuse.

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

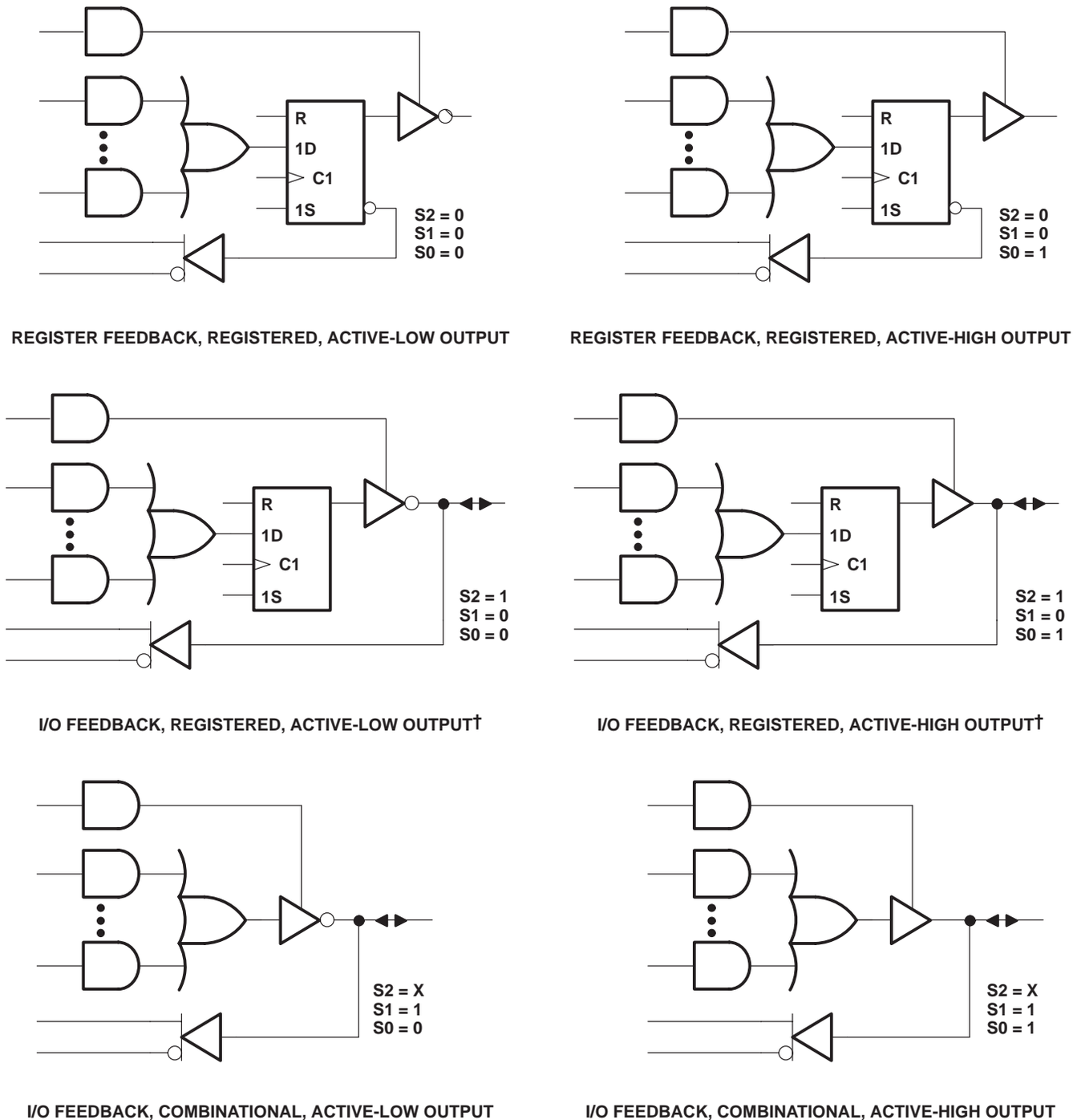
## output logic macrocell diagram



† This fuse is unique to the Texas Instruments TIBPAL22VP10'. It allows feedback from the I/O port using registered outputs as shown in the macrocell fusing logic function table.

**TIBPAL22VP10-20C, TIBPAL22VP10-25M**  
**HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS**

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991



† These configurations are unique to the TIBPAL22VP10<sup>†</sup> and provide added flexibility when comparing it to the TIBPAL22V10 or TIBPAL22V10A.

**Figure 1. Resultant Macrocell Feedback and Output Logic After Programming**

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

MACROCELL FEEDBACK AND OUTPUT FUNCTION TABLE

FUSE SELECT			FEEDBACK AND OUTPUT CONFIGURATION		
S2	S1	S0			
0	0	0	Register feedback	Registered	Active low
0	0	1	Register feedback	Registered	Active high
1	0	0	I/O feedback	Registered	Active low
1	0	1	I/O feedback	Registered	Active high
X	1	0	I/O feedback	Combinational	Active low
X	1	1	I/O feedback	Combinational	Active high

0 = unblown fuse, 1 = blown fuse, X = unblown or blown fuse  
S2, S1 and S0 are select-function fuses as shown in the output logic macrocell diagram.

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

Supply voltage, $V_{CC}$ (see Note 1)	7 V
Input voltage (see Note 1)	5.5 V
Voltage applied to disabled output (see Note 1)	5.5 V
Operating free-air temperature range: TIBPAL22VP10-20C	0°C to 75°C
TIBPAL22VP10-25M	-55°C to 125°C
Storage temperature range	-65°C to 150°C

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

## recommended operating conditions

		TIBPAL22VP10-20C			TIBPAL22VP10-25M			UNIT
		MIN	NOM	MAX	MIN	NOM	MAX	
$V_{CC}$	Supply voltage	4.75	5	5.25	4.5	5	5.5	V
$V_{IH}$	High-level input voltage	2		5.5	2		5.5	V
$V_{IL}$	Low-level input voltage			0.8			0.8	V
$I_{OH}$	High-level output current			-3.2			-2	mA
$I_{OL}$	Low-level output current			16			12	mA
$f_{clock}$	Clock frequency†			37			25	MHz
$t_w$	Pulse duration	Clock high or low		10	20		ns	
		Asynchronous Reset high or low		20	30			
$t_{su}$	Setup time before clock↑	Input		15	20		ns	
		Feedback		15	20			
		Synchronous Preset (active)		15	20			
		Asynchronous Reset (inactive)		20	25			
$t_h$	Hold time, input, preset, or feedback after clock↑	0		0		ns		
$T_A$	Operating free-air temperature	0		75	-55		125	°C

†  $f_{clock}$  (with feedback) =  $\frac{1}{t_{su} + t_{pd}(\text{CLK to Q})}$ ;  $f_{clock}$  without feedback can be calculated as

$$f_{clock} \text{ (without feedback)} = \frac{1}{t_w \text{ high} + t_w \text{ low}}$$

# TIBPAL22VP10-20C

## HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

### electrical characteristics over recommended operating free-air temperature range

PARAMETER		TEST CONDITIONS		MIN	TYP†	MAX	UNIT
V <sub>IK</sub>		V <sub>CC</sub> = 4.75 V,	I <sub>I</sub> = -18 mA			-1.2	V
V <sub>OH</sub>		V <sub>CC</sub> = 4.75 V,	I <sub>OH</sub> = -3.2 mA	2.4	3.5		V
V <sub>OL</sub>		V <sub>CC</sub> = 4.75 V,	I <sub>OL</sub> = 16 mA		0.35	0.5	V
I <sub>OZH</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>O</sub> = 2.7 V			0.1	mA
I <sub>OZL</sub>	Any output	V <sub>CC</sub> = 5.25 V,	V <sub>O</sub> = 0.4 V			-100	μA
	Any I/O					-250	
I <sub>I</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>I</sub> = 5.5 V			1	mA
I <sub>IH</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>I</sub> = 2.7 V			25	μA
I <sub>IL</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>I</sub> = 0.4 V			-0.25	mA
I <sub>OS‡</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>O</sub> = 0.5 V	-30		-90	mA
I <sub>CC</sub>		V <sub>CC</sub> = 5.25 V,	V <sub>I</sub> = GND, Outputs open		140	180	mA

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

PARAMETER	FROM (INPUT)	TO (OUTPUT)	TEST CONDITION	MIN	TYP†	MAX	UNIT	
f <sub>max</sub> §			C <sub>L</sub> = 50 pF, R1 = 300 Ω, R2 = 390 Ω, See Figure 4	37	50		MHz	
t <sub>pd</sub>	I, I/O	I/O				12	20	ns
t <sub>pd</sub>	I, I/O (reset)	Q				12	20	ns
t <sub>pd</sub>	CLK	Q				8	12	ns
t <sub>en</sub>	I, I/O	I/O, Q				12	20	ns
t <sub>dis</sub>	I, I/O	I/O, Q				12	20	ns

† All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> = 25°C.

‡ Not more than one output should be shorted at a time, and the duration of the short circuit should not exceed one second. V<sub>O</sub> is set at 0.5 V to avoid test problems caused by test equipment ground degradation.

§ f<sub>max</sub> (with feedback) =  $\frac{1}{t_{su} + t_{pd} \text{ (CLK to Q)}}$ , f<sub>max</sub> without feedback can be calculated as

$$f_{\max} \text{ (without feedback)} = \frac{1}{t_w \text{ high} + t_w \text{ low}}$$



**electrical characteristics over recommended operating free-air temperature range**

PARAMETER	TEST CONDITIONS		MIN	TYP†	MAX	UNIT
V <sub>IK</sub>	V <sub>CC</sub> = 4.5 V,	I <sub>I</sub> = -18 mA			-1.2	V
V <sub>OH</sub>	V <sub>CC</sub> = 4.5 V,	I <sub>OH</sub> = -2 mA	2.4	3.5		V
V <sub>OL</sub>	V <sub>CC</sub> = 4.5 V,	I <sub>OL</sub> = 12 mA		0.25	0.5	V
I <sub>OZH</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>O</sub> = 2.7 V			0.1	mA
I <sub>OZL</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>O</sub> = 0.4 V			-0.1	mA
I <sub>I</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>I</sub> = 5.5 V			1	mA
I <sub>IH</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>I</sub> = 2.7 V			25	μA
I <sub>IL</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>I</sub> = 0.4 V			-0.25	mA
I <sub>OS</sub> ‡	V <sub>CC</sub> = 5.5 V,	V <sub>O</sub> = 0.5 V	-30		-90	mA
I <sub>CC</sub>	V <sub>CC</sub> = 5.5 V,	V <sub>I</sub> = GND, Outputs open		140	200	mA

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

PARAMETER	FROM (INPUT)	TO (OUTPUT)	TEST CONDITION	MIN	TYP†	MAX	UNIT	
f <sub>max</sub> §			C <sub>L</sub> = 50 pF, R1 = 390 Ω, R2 = 750 Ω, See Figure 4	25	50		MHz	
t <sub>pd</sub>	I, I/O	I/O				12	25	ns
t <sub>pd</sub>	I, I/O (reset)	Q				12	25	ns
t <sub>pd</sub>	CLK	Q				8	15	ns
t <sub>en</sub>	I, I/O	I/O, Q				12	25	ns
t <sub>djs</sub>	I, I/O	I/O, Q				12	25	ns

† All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> = 25°C.

‡ Not more than one output should be shorted at a time, and the duration of the short circuit should not exceed one second. V<sub>O</sub> is set at 0.5 V to avoid test problems caused by test equipment ground degradation.

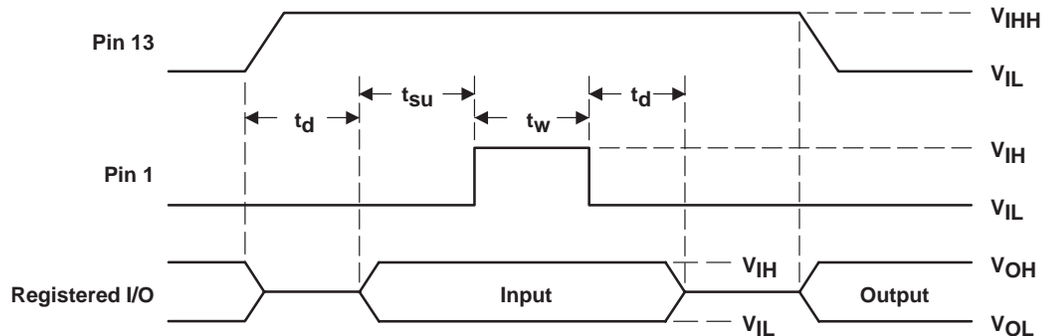
§ f<sub>max</sub> (with feedback) =  $\frac{1}{t_{su} + t_{pd} \text{ (CLK to Q)}}$ , f<sub>max</sub> without feedback can be calculated as

$$f_{\max} \text{ (without feedback)} = \frac{1}{t_w \text{ high} + t_w \text{ low}}$$

**preload procedure for registered outputs (see Notes 2 and 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 13 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 13 to  $V_{IL}$ . Preload can be verified by observing the voltage level at the output pin.



**Figure 2. Preload Waveforms**

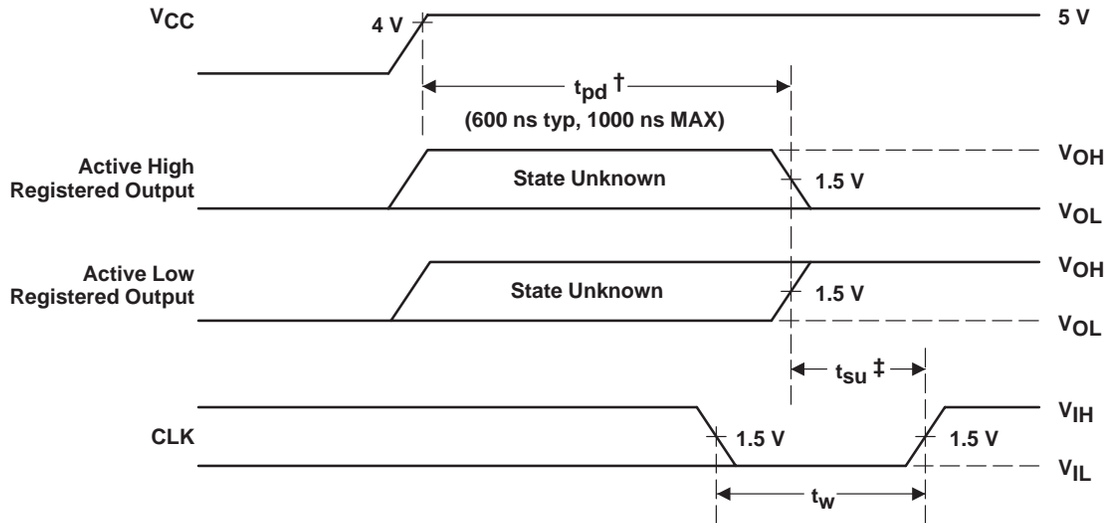
- NOTES: 2. Pin numbers shown are for JT and NT packages only. If chip-carrier socket adapter is not used, pin numbers must be changed accordingly.
3.  $t_d = t_{su} = t_w = 100 \text{ ns to } 1000 \text{ ns}$ .  $V_{IHH} = 10.25 \text{ V to } 10.75 \text{ V}$ .

# TIBPAL22VP10-20C, TIBPAL22VP10-25M HIGH-PERFORMANCE *IMPACT-X*™ PROGRAMMABLE ARRAY LOGIC CIRCUITS

SRPS013 – D2943, FEBRUARY 1987 – REVISED JUNE 1991

## power-up reset

Following power up, all registers are reset to zero. The output level depends on the polarity selected during programming. 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 3. Power-Up Reset Waveforms

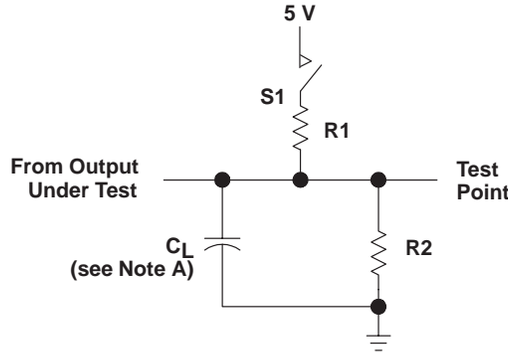
## programming information

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

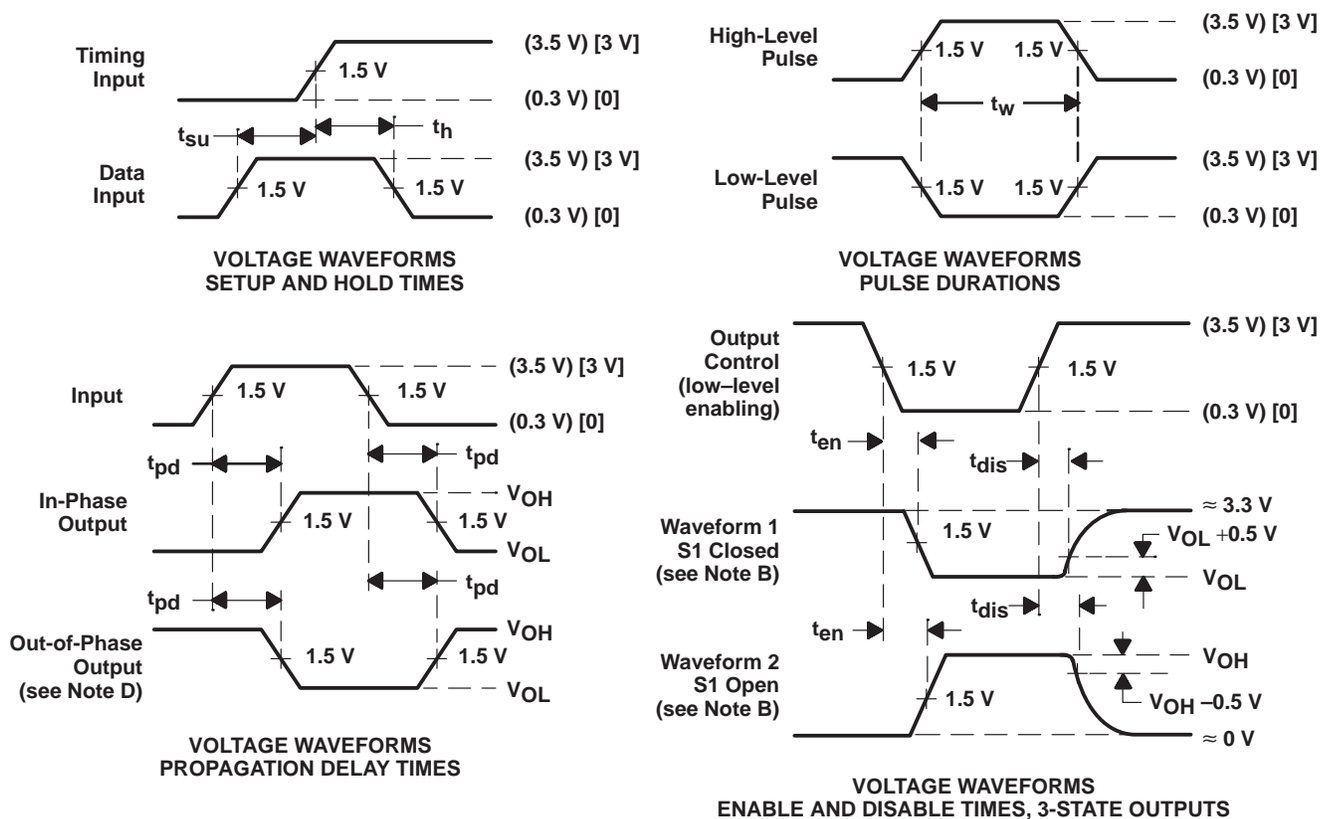
When the additional fuses are not being used, the TIBPAL22VP10 can be programmed using the TIBPAL22V10/10A programming algorithm. The fuse configuration data can either be from a JEDEC file (format per JEDEC Standard No. 3-A) or a TIBPAL22V10/10A master.

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 is also available, upon request, from the nearest TI field sales office, local authorized TI distributor, or by calling Texas Instruments at (214) 997-5666.

PARAMETER MEASUREMENT INFORMATION



LOAD CIRCUIT FOR 3-STATE OUTPUTS



- NOTES: A.  $C_L$  includes probe and jig capacitance and is 50 pF for  $t_{pd}$  and  $t_{en}$ , 5 pF for  $t_{dis}$ .  
 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: For C suffix, use the voltage levels indicated in parentheses ( ).  $PRR \leq 1$  MHz,  $t_r = t_f \leq 2$  ns, duty cycle = 50%. For M suffix, use the voltage levels indicated in brackets [ ].  $PRR \leq 10$  MHz,  $t_r$  and  $t_f \leq 2$  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.

Figure 4. Load Circuit and Voltage Waveforms



# TI Worldwide Sales Offices

**ALABAMA: Huntsville:** 4960 Corporate Drive, Suite 150, Huntsville, AL 35805, (205) 837-7530.

**ARIZONA: Phoenix:** 8825 N. 23rd Avenue, Suite 100, Phoenix, AZ 85021, (602) 995-1007.

**CALIFORNIA: Irvine:** 1920 Main Street, Suite 900, Irvine, CA 92714, (714) 660-1200;

**San Diego:** 5625 Ruffin Road, Suite 100, San Diego, CA 92123, (619) 278-9600;

**Santa Clara:** 5353 Betsy Ross Drive, Santa Clara, CA 95054, (408) 980-9000;

**Woodland Hills:** 21550 Oxnard Street, Suite 700, Woodland Hills, CA 91367, (818) 704-8100.

**COLORADO: Aurora:** 1400 S. Potomac Street, Suite 101, Aurora, CO 80012, (303) 368-8000.

**CONNECTICUT: Wallingford:** 9 Barnes Industrial Park So., Wallingford, CT 06492, (203) 269-0074.

**FLORIDA: Altamonte Springs:** 370 S. North Lake Boulevard, Suite 1008, Altamonte Springs, FL 32701, (407) 260-2116;

**Fort Lauderdale:** 2950 N.W. 62nd Street, Suite 100, Fort Lauderdale, FL 33309, (305) 973-8502; **Tampa:** 4803 George Road, Suite 390, Tampa, FL 33634-6234, (813) 885-7588.

**GEORGIA: Norcross:** 5515 Spalding Drive, Norcross, GA 30092-2560, (404) 662-7967.

**ILLINOIS: Arlington Heights:** 515 West Algonquin, Arlington Heights, IL 60005, (708) 640-6925.

**INDIANA: Carmel:** 550 Congressional Drive, Suite 100, Carmel, IN 46032, (317) 573-6400;

**Fort Wayne:** 103 Airport North Office Park, Fort Wayne, IN 46825, (219) 489-4697.

**KANSAS: Overland Park:** 7300 College Boulevard, Lighton Plaza, Suite 150, Overland Park, KS 66210, (913) 451-4511.

**MARYLAND: Columbia:** 8815 Centre Park Drive, Suite 100, Columbia, MD 21045, (410) 964-2003.

**MASSACHUSETTS: Waltham:** Bay Colony Corporate Center 950 Winter Street, Suite 2800, Waltham, MA 02154, (617) 895-9100.

**MICHIGAN: Farmington Hills:** 33737 W. 12 Mile Road, Farmington Hills, MI 48018, (313) 553-1581.

**MINNESOTA: Eden Prairie:** 11000 W. 78th Street, Suite 100, Eden Prairie, MN 55344, (612) 828-9300.

**MISSOURI: St. Louis:** 12412 Powerscourt Drive, Suite 125, St. Louis, MO 63131, (314) 821-8400.

**NEW JERSEY: Iselin:** Metropolitan Corporate Plaza, 485 Bldg E. U.S. 1 South, Iselin, NJ 08830, (908) 750-1050.

**NEW MEXICO: Albuquerque:** 2709 J. Pan American Freeway, N.E., Albuquerque, NM 87101, (505) 345-2555.

**NEW YORK: East Syracuse:** 6365 Collamer Drive, East Syracuse, NY 13057, (315) 463-9291;

**Fishkill:** 300 Westage Business Center, Suite 140, Fishkill, NY 12524, (914) 897-2900;

**Melville:** 48 South Service Road, Suite 100, Melville, NY 11747, (516) 454-6601;

**Pittsford:** 2851 Clover Street, Pittsford, NY 14534, (716) 385-6770.

**NORTH CAROLINA: Charlotte:** 8 Woodlawn Green, Suite 100, Charlotte, NC 28217, (704) 527-0930;

**Raleigh:** 2809 Highwoods Boulevard, Suite 100, Raleigh, NC 27625, (919) 876-2725.

**OHIO: Beachwood:** 23775 Commerce Park Road, Beachwood, OH 44122-5875, (216) 765-7258;

**Beavercreek:** 4200 Colonel Glenn Highway, Suite 600, Beavercreek, OH 45431, (513) 427-6200.

**OREGON: Beaverton:** 6700 S.W. 105th Street, Suite 110, Beaverton, OR 97005, (503) 643-6758.

**PENNSYLVANIA: Blue Bell:** 670 Sentry Parkway, Suite 200, Blue Bell, PA 19422, (215) 825-9500.

**PUERTO RICO: Hato Rey:** 615 Mercantile Plaza Building, Suite 505, Hato Rey, PR 00919, (809) 753-8700.

**TEXAS: Austin:** 12501 Research Boulevard, Austin, TX 78759, (512) 250-6769;

**Dallas:** 7839 Churchill Way, Dallas, TX 75251, (214) 917-1264;

**Houston:** 9301 Southwest Freeway, Commerce Park, Suite 360, Houston, TX 77074, (713) 778-6592;

**Midland:** FM 1788 & I-20, Midland, TX 79711-0448, (915) 561-7137.

**UTAH: Salt Lake City:** 2180 South 1300 East, Suite 335, Salt Lake City, UT 54106, (801) 466-8972.

**WISCONSIN: Waukesha:** 20825 Swenson Drive, Suite 900, Waukesha WI 53186, (414) 798-1001.

**CANADA: Nepean:** 301 Moodie Drive, Suite 102, Mallom Center, Nepean, Ontario, Canada K2H 9C4, (613) 726-1970;

**Richmond Hill:** 280 Centre Street East, Richmond Hill, Ontario, Canada L4C 1B1, (416) 884-9181;

**St. Laurent:** 9460 Trans Canada Highway, St. Laurent, Quebec, Canada H4S 1R7, (514) 335-8392.

**AUSTRALIA (& NEW ZEALAND):** Texas Instruments Australia Ltd., 6-10 Talavera Road, North Ryde (Sydney), New South Wales, Australia 2113, 2-878-9000; 14th Floor, 380 Street, Kilda Road, Melbourne, Victoria, Australia 3004, 3-696-1211; 171 Philip Highway, Elizabeth, South Australia 5112, 8 255-2066.

**BELGIUM:** Texas Instruments Belgium S.A./N.V., Avenue Jules Bordetlaan 11, 1140 Brussels, Belgium, (02) 242 30 80.

**BRAZIL:** Texas Instruments Electronicos do Brasil Ltda., Av. Eng. Luiz Carlos Berrini 1461-11o andar, 04571, Sao Paulo, SP, Brazil, 11-535-5133.

**DENMARK:** Texas Instruments A/S, Borupvang 2D, 2750 Ballerup, Denmark, (44) 68 74 00.

**FINLAND:** Texas Instruments OY, Ahertajantie 3, P.O. Box 86, 02321 Espoo, Finland, (0) 802 6517.

**FRANCE:** Texas Instruments France, 8-10 Avenue Morane-Saulnier, B.P. 67, 78141 Velizy Villacoublay Cedex, France, (1) 30 70 1003.

**GERMANY:** Texas Instruments Deutschland GmbH., Haggertystrasse 1, 8050 Freising, (08161) 80-0; Kurfurstendamm 195-196, 1000 Berlin 15, (030) 8 82 73 65; Dusseldorfer Strasse 40, 6236 Eschborn 1, (06196) 80 70; Kirchhorster Strasse 2, 3000 Hannover 51, (0511) 64 68-0; Maybachstrasse 11, 7302 Ostfildern 2 (Nellingen), (0711) 3403257; Gildehofcenter, Hollestrasses 3, 4300 Essen 1, (0201) 24 25-0.

**HOLLAND:** Texas Instruments Holland B.V., Hoogehilweg 19, Postbus 12995, 1100 AZ Amsterdam-Zuidooit, Holland, (020) 5602911.

**HONG KONG:** Texas Instruments Hong Kong Ltd., 8th Floor, World Shipping Center, 7 Canton Road, Kowloon, Hong Kong, 737-0338.

**HUNGARY:** Texas Instruments Representation, Budaorsi ut.42, 1112 Budapest, Hungary, (1) 1 66 66 17.

**IRELAND:** Texas Instruments Ireland Ltd., 7/8 Harcourt Street, Dublin 2, Ireland, (01) 755233.

**ITALY:** Texas Instruments Italia S.p.a., Centro Direzionale Colleoni, Palazzo Perseo-Via Paracelso 12, 20041 Agrate Brianza (Mi), Italy, (039) 63221; Via Castello della Magliana, 38, 00148 Roma, Italy (06) 6572651; Via Amendola, 17, 40100 Bologna, Italy (051) 554004.

**JAPAN:** Texas Instruments Japan Ltd., Aoyama Fuji Building 3-6-12 Kita-Aoyama Minato-ku, Tokyo, Japan 107, 03-498-2111; MS Shibaura Building 9F, 4-13-23 Shibaura, Minato-ku, Tokyo, Japan 108, 03-769-8700; Nissho-wai Building 5F, 2-5-8 Imabashi, Chuou-ku, Osaka, Japan 541, 06-204-1881; Dai-ni Toyota Building Nishi-kan 7F, 4-10-27 Meieki, Nakamura-ku, Nagoya, Japan 450, 052-583-8691; Kanazawa Oyama-cho Daiichi Seimei Building 6F, 3-10 Oyama-cho, Kanazawa, Ishikawa, Japan 920, 0762-23-5471; Matsumoto Showa Building 6F, 1-2-11 Fukashi, Matsumoto, Nagano, Japan 390, 0263-33-1060; Daiichi Olympic Tachikawa Building 6F, 1-25-12, Akebono-cho, Tachikawa, Tokyo, Japan 190, 0425-27-6760; Yokohama Business Park East Tower 10F, 134 Goudo-cho Hodogaya-ku, Yokohama-shi, Kanagawa, Japan 240, 045-338-1220; Nihon Seimei Kyoto Yasaka Building 5F, 843-2, Higashi Shiohohji-cho, Higashi-iru, Nishinotoh-in, Shiohohji-dori, Shimogyo-ku, Kyoto, Japan 600, 075-341-7713; Sumitomo Seimei Kumagaya Building 8F, 2-44 Yavoi, Kumagaya, Saitama, Japan 360, 0485-22-2440; 2597-1, Aza Harudai, Oaza Yasaka, Kitsuki, Oita, Japan 873, 09786-3-3211.

**KOREA:** Texas Instruments Korea Ltd., 28th Floor, Trade Tower, 159, Samsung-Dong, Kangnam-ku Seoul, Korea, 2 551-2800.

**MALAYSIA:** Texas Instruments Malaysia, Sdn. Bhd., Asia Pacific, Lot 36.1 #Box 93, Menara Maybank, 100 Jalan Tun Perak, 50050 Kuala Lumpur, Malaysia, 2306001.

**MEXICO:** Texas Instruments de Mexico S.A., de C.V., Alfonso Reyes 115, Col. Hipodromo Condesa, Mexico, D.F., Mexico 06170, 5-515-6081.

**NORWAY:** Texas Instruments Norge A/S, P.B. 106, Refstad (Sinsenveien 53), 0513 Oslo 5, Norway, (02) 155 090.

**PEOPLE'S REPUBLIC OF CHINA:** Texas Instruments China Inc., Beijing Representative Office, 7-05 CITIC Building, 19 Jianguomenwai Dajie, Beijing, China, 500-2255, Ext. 7500.

**PHILIPPINES:** Texas Instruments Asia Ltd., Philippines Branch, 14th Floor, Ba-Lepanto Building, Paseo de Roxas, Makati, Metro Manila, Philippines, 2-8176031.

**PORTUGAL:** Texas Instruments Equipamento Electronico (Portugal) Ltda., Ing. Frederico Ulricho, 2650 Moreira Da Maia, 4470 Maia, Portugal (2) 948 1003.

**SINGAPORE (& INDIA, INDONESIA, MALAYSIA, THAILAND):** Texas Instruments Singapore (PTE) Ltd., Asia Pacific, 101 Thomson Road, #23-01, United Square, Singapore 1130, 3508100.

**SPAIN:** Texas Instruments Espana S.A., c/Gobelos 43, Urbanizacion, La Florida, 28023, Madrid, Spain, (1) 372 8051; c/Diputacion, 279-3-5, 08007 Barcelona, Spain, (3) 317 91 80.

**SWEDEN:** Texas Instruments International Trade Corporation (Sverigefilialen), Isafjordsgatan, Box 30, S-164 93 Kista, Sweden, (08) 752 58 00.

**SWITZERLAND:** Texas Instruments Switzerland AG, Riedstrasse 6, C8953 Dietikon, Switzerland, (01) 744 2811.

**TAIWAN:** Texas Instruments Taiwan Limited, Taipei Branch, 10th Floor Bank Tower, 205 Tung Hwa N. Road, Taipei, Taiwan, 10592 Republic of China, 2-7139311.

**TURKEY:** Texas Instruments, DSEG MidEast Regional Marketing Office, Karum Center, Suite 442, Iran Caddesi 21, 06680 Kavaklidere, Ankara, Turkey, 4-468-0155.

**UNITED KINGDOM:** Texas Instruments Ltd., Manton Lane, Bedford, England, MK41 7PA, (0234) 270 111.

## TI Authorized North American Distributors

Alliance Electronics, Inc. (military product only)

Almac/Arrow

Anthem Electronics

Arrow/Schweber

Future Electronics (Canada)

GRS Electronics Co., Inc. \*

Hall-Mark Electronics

Marshall Industries

Newark Electronics \*

Wyle Laboratories

Zeus Components

Rochester Electronics, Inc. (obsolete product only)

\*Not authorized for TI military products



# TI North American Sales Offices

**ALABAMA:** Huntsville: (205) 837-7530  
**ARIZONA:** Phoenix: (602) 995-1007  
**CALIFORNIA:** Irvine: (714) 660-1200  
San Diego: (619) 278-9600  
Santa Clara: (408) 980-9000  
Woodland Hills: (818) 704-8100  
**COLORADO:** Aurora: (303) 368-8000  
**CONNECTICUT:** Wallingford: (203) 269-0074  
**FLORIDA:** Altamonte Springs: (407) 260-2116  
Fort Lauderdale: (305) 973-8502  
Tampa: (813) 885-7588  
**GEORGIA:** Norcross: (404) 662-7967  
**ILLINOIS:** Arlington Heights: (708) 640-3000  
**INDIANA:** Carmel: (317) 573-6400  
Fort Wayne: (219) 489-4697  
**KANSAS:** Overland Park: (913) 451-4511  
**MARYLAND:** Columbia: (410) 964-2003  
**MASSACHUSETTS:** Waltham: (617) 895-9100  
**MICHIGAN:** Farmington Hills: (313) 553-1581  
**MINNESOTA:** Eden Prairie: (612) 828-9300  
**MISSOURI:** St. Louis: (314) 821-8400  
**NEW JERSEY:** Iselin: (908) 750-1050  
**NEW MEXICO:** Albuquerque: (505) 345-2555  
**NEW YORK:** East Syracuse: (315) 463-9291  
Fishkill: (914) 897-2900  
Melville: (516) 454-6600  
Pittsford: (716) 385-6770  
**NORTH CAROLINA:** Charlotte: (704) 527-0930  
Raleigh: (919) 876-2725  
**OHIO:** Beachwood: (216) 765-7258  
Beavercreek: (513) 427-6200  
**OREGON:** Beaverton: (503) 643-6758  
**PENNSYLVANIA:** Blue Bell: (215) 825-9500  
**PUERTO RICO:** Hato Rey: (809) 753-8700  
**TEXAS:** Austin: (512) 250-6769  
Dallas: (214) 917-1264  
Houston: (713) 778-6592  
Midland: (915) 561-7137  
**UTAH:** Salt Lake City: (801) 466-8972  
**WISCONSIN:** Waukesha: (414) 798-1001  
**CANADA:** Nepean: (613) 726-1970  
Richmond Hill: (416) 884-9181  
St. Laurent: (514) 335-8392

# TI Regional Technology Centers

**CALIFORNIA:** Irvine: (714) 660-8140  
Santa Clara: (408) 748-2222  
**GEORGIA:** Norcross: (404) 662-7945  
**ILLINOIS:** Arlington Heights: (708) 640-2909  
**INDIANA:** Indianapolis: (317) 573-6400  
**MASSACHUSETTS:** Waltham: (617) 895-9196  
**MEXICO:** Mexico City: 491-70834  
**MINNESOTA:** Minneapolis: (612) 828-9300  
**TEXAS:** Dallas: (214) 917-3881  
**CANADA:** Nepean: (613) 726-1970

## Customer Response Center

**TOLL FREE:** (800) 336-5236  
**OUTSIDE USA:** (214) 995-6611  
(8:00 a.m. – 5:00 p.m. CST)

# TI Authorized North American Distributors

Alliance Electronics, Inc. (military product only)  
Almac/Arrow  
Anthem Electronics  
Arrow/Schweber  
Future Electronics (Canada)  
GRS Electronics Co., Inc.  
Hall-Mark Electronics  
Marshall Industries  
Newark Electronics  
Rochester Electronics, Inc.  
(obsolete product only) (508) 462-9332  
Wyle Laboratories  
Zeus Components

## TI Distributors

**ALABAMA:** Arrow/Schweber (205) 837-6955; Hall-Mark (205) 837-8700; Marshall (205) 881-9235.  
**ARIZONA:** Anthem (602) 966-6600; Arrow/Schweber (602) 437-0750; Hall-Mark (602) 431-0030; Marshall (602) 496-0290; Wyle (602) 437-2088.  
**CALIFORNIA:** Los Angeles/Orange County: Anthem (818) 775-1333, (714) 768-4444; Arrow/Schweber (818) 380-9686, (714) 838-5422; Hall-Mark (818) 773-4500, (714) 727-6000; Marshall (818) 878-7000, (714) 458-5301; Wyle (818) 880-9000, (714) 863-9953; Zeus (714) 921-9000, (818) 889-3838;  
Sacramento: Anthem (916) 624-9744; Hall-Mark (916) 624-9781; Marshall (916) 635-9700; Wyle (916) 638-5282;  
San Diego: Anthem (619) 453-9005; Arrow/Schweber (619) 565-4800; Hall-Mark (619) 268-1201; Marshall (619) 578-9600; Wyle (619) 565-9171; Zeus (619) 277-9681.  
San Francisco Bay Area: Anthem (408) 453-1200; Arrow/Schweber (408) 441-9700, (510) 490-9477; Hall-Mark (408) 432-4000; Marshall (408) 942-4600; Wyle (408) 727-2500; Zeus (408) 629-4789.  
**COLORADO:** Anthem (303) 790-4500; Arrow/Schweber (303) 799-0258; Hall-Mark (303) 790-1662; Marshall (303) 451-8383; Wyle (303) 457-9953.  
**CONNECTICUT:** Anthem (203) 575-1575; Arrow/Schweber (203) 265-7741; Hall-Mark (203) 271-2844; Marshall (203) 265-3822.  
**FLORIDA:** Fort Lauderdale: Arrow/Schweber (305) 429-8200; Hall-Mark (305) 971-9280; Marshall (305) 977-4880.  
Orlando: Arrow/Schweber (407) 333-9300; Hall-Mark (407) 830-5855; Marshall (407) 767-8585; Zeus (407) 788-9100.  
Tampa: Hall-Mark (813) 541-7440; Marshall (813) 573-1399.  
**GEORGIA:** Arrow/Schweber (404) 497-1300; Hall-Mark (404) 623-4400; Marshall (404) 923-5750.  
**ILLINOIS:** Anthem (708) 884-0200; Arrow/Schweber (708) 250-0500; Hall-Mark (312) 860-3800; Marshall (708) 490-0155; Newark (312) 784-5100.  
**INDIANA:** Arrow/Schweber (317) 299-2071; Hall-Mark (317) 872-8875; Marshall (317) 297-0483.  
**IOWA:** Arrow/Schweber (319) 395-7230.  
**KANSAS:** Arrow/Schweber (913) 541-9542; Hall-Mark (913) 888-4747; Marshall (913) 492-3121.  
**MARYLAND:** Anthem (301) 995-6640; Arrow/Schweber (301) 596-7800; Hall-Mark (301) 988-9800; Marshall (301) 622-1118; Zeus (301) 997-1118.  
**MASSACHUSETTS:** Anthem (508) 657-5170; Arrow/Schweber (508) 658-0900; Hall-Mark (508) 667-0902; Marshall (508) 658-0810; Wyle (617) 272-7300; Zeus (617) 246-8200.



**MICHIGAN:** Detroit: Arrow/Schweber (313) 462-2290; Hall-Mark (313) 416-5800; Marshall (313) 525-5850; Newark (313) 967-0600.  
**MINNESOTA:** Anthem (612) 944-5454; Arrow/Schweber (612) 941-5280; Hall-Mark (612) 881-2600; Marshall (612) 559-2211.  
**MISSOURI:** Arrow/Schweber (314) 567-6888; Hall-Mark (314) 291-5350; Marshall (314) 291-4650.  
**NEW JERSEY:** Anthem (201) 227-7960; Arrow/Schweber (201) 227-7880, (609) 596-8000; Hall-Mark (201) 515-3000, (609) 235-1900; Marshall (201) 882-0320, (609) 234-9100.  
**NEW MEXICO:** Alliance (505) 292-3360.  
**NEW YORK:** Long Island: Anthem (516) 864-6600; Arrow/Schweber (516) 231-1000; Hall-Mark (516) 737-0600; Marshall (516) 273-2424; Zeus (914) 937-7400.  
**Rochester:** Arrow/Schweber (716) 427-0300; Hall-Mark (716) 425-3300; Marshall (716) 235-7620.  
**Syracuse:** Marshall (607) 785-2345.  
**NORTH CAROLINA:** Arrow/Schweber (919) 876-3132; Hall-Mark (919) 872-0712; Marshall (919) 878-9882.  
**OHIO:** Cleveland: Arrow/Schweber (216) 248-3990; Hall-Mark (216) 349-4632; Marshall (216) 248-1788.  
**Columbus:** Hall-Mark (614) 888-3313.  
**Dayton:** Arrow/Schweber (513) 435-5563; Marshall (513) 898-4480; Zeus (513) 293-6162.  
**OKLAHOMA:** Arrow/Schweber (918) 252-7537; Hall-Mark (918) 254-6110.  
**OREGON:** Almac/Arrow (503) 629-8090; Anthem (503) 643-1114; Marshall (503) 644-5050; Wyle (503) 643-7900.  
**PENNSYLVANIA:** Anthem (215) 443-5150; Arrow/Schweber (215) 928-1800; GRS (215) 922-7037; (609) 964-8560; Marshall (412) 788-0441.  
**TEXAS:** Austin: Arrow/Schweber (512) 835-4180; Hall-Mark (512) 258-8848; Marshall (512) 837-1991; Wyle (512) 345-8853;  
Dallas: Anthem (214) 238-7100; Arrow/Schweber (214) 380-6464; Hall-Mark (214) 553-4300; Marshall (214) 233-5200; Wyle (214) 235-9953; Zeus (214) 783-7010;  
Houston: Arrow/Schweber (713) 530-4700; Hall-Mark (713) 781-6100; Marshall (713) 467-1666; Wyle (713) 879-9953.  
**UTAH:** Anthem (801) 973-8555; Arrow/Schweber (801) 973-6913; Marshall (801) 973-2288; Wyle (801) 974-9953.  
**WASHINGTON:** Almac/Arrow (206) 643-9992; Anthem (206) 483-1700; Marshall (206) 486-5747; Wyle (206) 881-1150.  
**WISCONSIN:** Arrow/Schweber (414) 792-0150; Hall-Mark (414) 797-7844; Marshall (414) 797-8400.  
**CANADA:** Calgary: Future (403) 235-5325;  
Edmonton: Future (403) 438-2858;  
Montreal: Arrow/Schweber (514) 421-7411; Future (514) 694-7710; Marshall (514) 694-8142  
**Ottawa:** Arrow/Schweber (613) 226-6903; Future (613) 820-8313.  
**Quebec:** Future (418) 897-6666.  
**Toronto:** Arrow/Schweber (416) 670-7769; Future (416) 612-9200; Marshall (416) 458-8046.  
**Vancouver:** Arrow/Schweber (604) 421-2333; Future (604) 294-1166.

## TI Die Processors

Chip Supply (407) 298-7100  
Elmo Semiconductor (818) 768-7400  
Minco Technology Labs (512) 834-2022

D0892

## **IMPORTANT NOTICE**

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its semiconductor products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

**CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.**

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.