## INTEGRATED CIRCUITS

# DATA SHEET

# LVT22V10 3V high speed, universal PLD device

Product specification Supersedes data of 1996 Mar 12 IC13 Data Handbook





# 3V high speed, universal PLD device

#### **LVT22V10**

SP00436

#### **FEATURES**

- Fastest 3V PLD
- Supports 3/5V mixed systems
- Low ground bounce (<1.1V worst case)</li>
- Live insertion/extraction permitted
- Bus-hold data inputs eliminate the need for external pull-up resistors to hold unused inputs
- Metastable hardened device
- High output drive capability: 32mA/-16mA
- Varied product term distribution with up to 16 product terms per output for complex functions
- Programmable output polarity
- Available in 300 mil-wide 24-pin Plastic Small Outline Package
- Design support provided for third party CAD development and programming hardware

#### **DESCRIPTION**

The LVT22V10 is a versatile PAL® device fabricated on the Philips BiCMOS QUBiC process.

The QUBiC process produces very high speed 3V devices (7.5ns) which have excellent noise characteristics. Ground bounce of an output held low while the remaining 9 outputs switch from high to low is typically less than 0.7V.  $V_{CC}$  bounce of an output held high while the remaining 9 outputs switch from low to high is typically less than 1.0V.

The LVT22V10 was designed to support mixed 3/5V systems. The inputs are capable of handling 7V while the outputs can be pulled up to 7V.

The designer can interface directly from 5V outputs (CMOS full rail or totem pole) to a 3V LVT input. A 3V LVT output can drive a 5V TTL input directly, or in the case of a CMOS input, the LVT output can interface with the use of an external pull-up resistor. Finally, no external pull-up resistors are needed on unused input pins due to a bus-hold data structure designed into the LVT input.

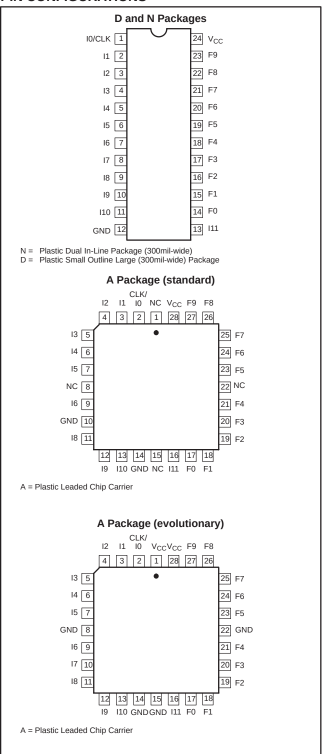
The LVT22V10 has been designed with high drive outputs (32mA sink and 16mA source currents), which allows for direct connection to a backplane bus. This feature eliminates the need for additional, standalone bus drivers, which are traditionally required to boost the drive of a standard PLDs.

The LVT22V10 outputs are designed to support Live Insertion/Extraction into powered up systems. The output is specially designed so that during  $V_{CC}$  ramp, the output remains 3-Stated until  $V_{CC}\approx 2.1V$ . At that time the outputs become fully functional depending upon device inputs. (See DC Electrical Characteristics, Symbol  $I_{PU/PD}$ , Page 5). In addition when an LVT22V10 output is tied to a 5V bus, no bus current is loaded.

The LVT22V10 uses the familiar AND/OR logic array structure, which allows direct implementation of sum-of-products equations.

This device has a programmable AND array which drives a fixed OR array. The OR sum of products feeds an "Output Macro Cell" (OMC) which can be individually configured as a dedicated input, a combinatorial output, or a registered output with internal feedback.

#### PIN CONFIGURATIONS



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#### ORDERING INFORMATION

PACKAGES	ORDER CODE	DWG NUMBER
24-Pin Plastic DIP (300mil)	LVT22V10-7N (8.0ns device)	SOT222-1
28-Pin PLCC (standard pinout)	LVT22V10B7A (7.5ns device)	SOT261-3
28-Pin PLCC (evolutionary pinout)	LVT22V10-7A (7.5ns device)	SOT261-3
24-Pin Plastic SOL	LVT22V10-7D (8.0ns device)	SOT137-1

#### **PIN LABEL DESCRIPTIONS**

SYMBOL	DESCRIPTION		
l1 – l11	Dedicated Input		
F0 – F9	Macro Cell Input/Output		
CLK/I0	Clock Input/Dedicated Input		
V <sub>CC</sub>	Supply Voltage		
GND	Ground		
NC	No Connection		

#### THERMAL RATINGS

TEMPERATURE				
Maximum junction	150°C			
Maximum ambient	75°C			
Allowable thermal rise ambient to junction	75°C			

#### **OPERATING RANGES**

SYMBOL	PARAMETER	RATI	UNIT	
STWIBUL	PARAMETER	MIN	MAX	UNIT
V <sub>CC</sub>	Supply voltage	+3.0	+3.6	$V_{DC}$
T <sub>amb</sub>	Operating free-air temperature	0	+75	°C

#### **ABSOLUTE MAXIMUM RATINGS<sup>1</sup>**

SYMBOL	PARAMETER	RATI	UNIT	
	FARAMETER			MAX
V <sub>CC</sub>	Supply voltage <sup>2</sup>	-0.5	+4.6	$V_{DC}$
V <sub>IN</sub>	Input voltage <sup>2</sup>	-0.5	7	$V_{DC}$
V <sub>OUT</sub>	Output voltage <sup>3</sup>	-0.5	5.5	$V_{DC}$
I <sub>IN</sub>	Input currents	-30	+30	mA
I <sub>OUT</sub>	Output currents		+100	mA
T <sub>stg</sub>	Storage temperature range	-65	+150	°C

#### NOTES:

<sup>1.</sup> Stresses above those listed may cause malfunction or permanent damage to the device. This is a stress rating only. Functional operation at these or any other condition above those indicated in the operational and programming specification of the device is not implied.

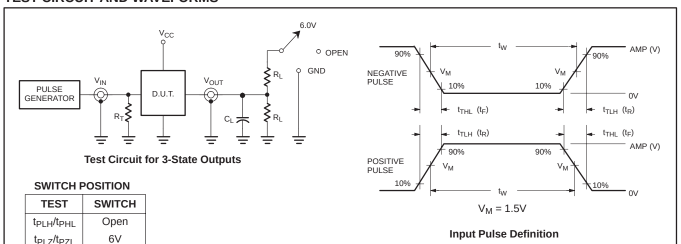
<sup>2.</sup> Except in programming mode.

<sup>3.</sup> Outputs can be pulled up to 7V via external pull-up resistor.

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#### **TEST CIRCUIT AND WAVEFORMS**



## $t_{PHZ}/t_{PZH}$ **DEFINITIONS**

 $t_{PLZ}/t_{PZL}$ 

 $R_L$  = Load resistor; see AC CHARACTERISTICS for value.

GND

 $C_L$  = Load capacitance includes jig and probe capacitance; see AC CHARACTERISTICS for value.

 $R_T$  = Termination resistance should be equal to  $Z_{OUT}$  of pulse generators.

FAMILY	INPUT PULSE REQUIREMENTS						
	Amplitude	Rep. Rate	t <sub>W</sub>	t <sub>R</sub>	t <sub>F</sub>		
LVT	3.0V	10MHz	500ns	2.5ns	2.5ns		

SP00385

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#### DC ELECTRICAL CHARACTERISTICS

Over operating ranges.

CVMPO!	DADAMETER	TEST CONDITIONS		LIMI	гѕ	UNIT	
SYMBOL	PARAMETER	TEST CONDITIONS	•	MIN	MAX	UN	11 1
Input volt	age				•		
V <sub>IL</sub>	Low	V <sub>CC</sub> = MIN			0.8	١	/
V <sub>IH</sub>	High	$V_{CC} = MAX$		2.0		١	/
VI	Clamp	$V_{CC} = MIN, I_{IN} = -18$	mA		-1.2	١	/
Output vo	oltage						
		$V_{CC} = MIN \text{ to MAX}, V_I = V_{IH} \text{ or } V_{IL}$	$I_{OH} = -100 \mu A$	V <sub>CC</sub> -0.2		١	/
$V_{OH}$	High-level output voltage	V MINI V V TV	$I_{OH} = -16mA$	2.0		\	/
		$V_{CC} = MIN, V_I = V_{IH} \text{ or } V_{IL}$	$I_{OH} = -5.5 \text{ mA}$	2.4		\	/
		$V_{CC} = MIN \text{ to MAX}, V_I = V_{IH} \text{ or } V_{IL}$	I <sub>OL</sub> = 100μA		0.2	\	/
$V_{OL}$	Low-level output voltage	.,	I <sub>OL</sub> = 32 mA		0.5	\	/
		$V_{CC} = MIN, V_I = V_{IH} \text{ or } V_{IL}$	I <sub>OL</sub> = 16 mA		0.4	١	/
Input curi	rent		•	•	•	•	
I <sub>IL</sub>	Low	$V_{CC} = MAX, V_{IN} = 0.0$	V		-10	μ	A
I <sub>IH</sub>	High	$V_{CC} = MAX, V_{IN} = V_{CC}$	C		10	μ	Α
l <sub>l</sub>	Max input current	$V_{CC} = MAX, V_{IN} = 5.5$	5V		10	μ	Α
l <sub>l</sub>	Pin 1 (program)	$V_{CC} = MAX, V_{IN} = 5.5$		20	μ	Α	
I <sub>BHL</sub>	Bus hold low sustaining current <sup>2</sup>	V <sub>CC</sub> = 3V, V <sub>I</sub> = 0.8V		75		μ	A
I <sub>BHH</sub>	Bus hold high sustaining current <sup>3</sup>	$V_{CC} = 3V, V_{I} = 2V$		-75		μ	A
I <sub>BHLO</sub>	Bus hold low overdrive current <sup>4, 9</sup>	V <sub>CC</sub> = 3.6V		500		μ	A
Івнно	Bus hold high overdrive current <sup>5, 9</sup>	V <sub>CC</sub> = 3.6V		-500		μ	A
Output cı	urrent						
I <sub>OFF</sub>	Output off current	$V_{CC} = 0V$ , $V_I$ or $V_O = 0$ to	4.5V		±10	μ	A
I <sub>EX</sub>	Current into an output in high state when V <sub>O</sub> > V <sub>CC</sub>	$V_{O} = 5.5V, V_{CC} = 3.0$	V		±100	μ.	A
I <sub>PU/PD</sub>	Power-up/down 3-State output current <sup>8</sup>	$V_{CC}$ <1.2V; $V_{O}$ = 0.5V to $V_{I}$ = GND or $V_{CC}$ ; OE/ $\overline{O}$ I	V <sub>CC</sub> ; ≣ = X		100	μ	A
		$V_{CC} = MAX$					
l <sub>OZH</sub>	Output leakage <sup>6</sup>	$V_{IN} = V_{IL}$ or $V_{IH}$ , $V_{OUT} = 5.5V$		1	10	μ	Α
l <sub>OZL</sub>	Output leakage <sup>6</sup>	$V_{IN} = V_{IL}$ or $V_{IH}$ , $V_{OUT} = 0V$			-10	μ	Α
I <sub>SC</sub>	Short circuit <sup>7</sup>	V <sub>OUT</sub> = 0.5V		-30	-220	m	Α
I <sub>CC</sub>	V <sub>CC</sub> supply current	$V_{CC} = 3.6V$ , Outputs enabled, $V_{I} = V_{CC}$ or GND; $I_{O} = 0$			170	m	А
Ground/V	CC Bounce			MIN	TYP	MAX	UNI
V <sub>OHV</sub>	Maximum dynamic V <sub>OH</sub>	$V_{CC} = 3.0V, 25^{\circ}C,$ $C_{L} = 50pF$ (including jig capa	acitance)	2.2	2.3		V
V <sub>OLP</sub>	Maximum dynamic V <sub>OL</sub>	V <sub>CC</sub> = 3.3V, 25°C, C <sub>L</sub> = 50pF (including jig capacitance)	LVT22V10-7		0.7	1.1	V
OTES:	1	(including jig capacitatice)	LVT22V10B7		1.0	1.1	V

#### NOTES:

- 1. These are absolute values with respect to device ground and all overshoots due to system or tester noise are included.
- 2. The bus hold circuit can sink at least the minimum low sustaining current at V<sub>IL</sub> MAX. I<sub>BHL</sub> should be measured after lowering V<sub>IN</sub> to GND and then raising it to V<sub>IL</sub> MAX.
- 3. The bus hold circuit can source at least the minimum high sustaining current at V<sub>IH</sub> MIN. I<sub>BHL</sub> should be measured after raising V<sub>IN</sub> to V<sub>CC</sub> and then lowering it to V<sub>IH MIN</sub>.

  An external driver must source at least I<sub>BHLO</sub> to switch this node from low to high.
- 5. An external driver must sink at least I<sub>BHHO</sub> to switch this node from high to low.
- 6. I/O pin leakage is the worst case of I<sub>OZX</sub> or I<sub>IX</sub> (where X = H or L).
   7. No more than one output should be tested at a time. Duration of the short-circuit test should not exceed one second. V<sub>OUT</sub> = 0.5V has been chosen to avoid test problems caused by tester ground degradation.
- This parameter is valid for any  $V_{CC}$  between 0V and 1.2 V with a transition time up to 10 mS. From  $V_{CC}$  = 1.2 to  $V_{CC}$  = 3.3V  $\pm$ 0.3V a transition time of 100  $\mu$ S is permitted. X = Don't care.
- These parameters are not 100% tested, but are evaluated at initial characterization and at any time the design is modified where input current may be affected.

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#### **AC ELECTRICAL CHARACTERISTICS**

Over commercial operating temperature range.

SYMBOL	DADAMETED	TEST CONDITIONS <sup>1</sup>		LIMITS			
SYMBOL	PARAMETER			MIN	TYP	MAX	UNIT
	Input or feedback to non-registered output <sup>2</sup>	Active	e-LOW			7.5	ns
	PLCC package	Active	-HIGH			7.5	ns
t <sub>PD</sub>	Input or feedback to non-registered output <sup>2</sup>	Active	e-LOW			8.0	ns
	DIP and SOL packages	Active	-HIGH			8.0	ns
t <sub>S</sub>	Setup time from input, feedback or SP to Clock			5.5			ns
t <sub>H</sub>	Hold time			0			ns
t <sub>CO</sub>	Clock to output					5.0	ns
t <sub>CF</sub>	Clock to feedback <sup>3</sup>					3.0	ns
t <sub>AR</sub>	Asynchronous Reset to registered output					12.0	ns
t <sub>ARW</sub>	Asynchronous Reset width			5.0			ns
t <sub>ARR</sub>	Asynchronous Reset recovery time			5.0			ns
t <sub>SPR</sub>	Synchronous Preset recovery time			5.0			ns
$t_{WL}$	Width of Clock LOW			3.0			ns
t <sub>WH</sub>	Width of Clock HIGH			3.0			ns
	Maximum frequency; External feedback 1/(t <sub>S</sub> + t <sub>CO</sub> ) <sup>4</sup>			95			MHz
f <sub>MAX</sub>	Maximum frequency; Internal feedback 1/(t <sub>S</sub> + t <sub>CF</sub> ) <sup>4</sup>			118			MHz
t <sub>EA</sub>	Input to Output Enable <sup>5</sup>					8.5	ns
t <sub>ER</sub>	Input to Output Disable <sup>5</sup>					8.5	ns
Capacita	nce <sup>6</sup>						
C	Input Capacitance (Pin 1)	V <sub>IN</sub> = 2.0V	$V_{CC} = 3.3V,$		6		pF
C <sub>IN</sub>	Input Capacitance (Others)	V <sub>IN</sub> = 2.0V	$T_{amb} = 25^{\circ}C$ ,		6		pF
C <sub>OUT</sub>	Output Capacitance	V <sub>OUT</sub> = 2.0V	f = 1MHz		8		pF

#### NOTES:

- 1. Test Conditions:  $R_1 = 500\Omega$ ,  $R_2 = 500\Omega$
- 2.  $t_{PD}$  is tested with switch  $S_1$  open and  $C_L$  = 50pF (including jig capacitance).  $V_{IH}$  = 3V,  $V_{IL}$  = 0V,  $V_T$  = 1.5V.
- 3. Calculated from measured f<sub>MAX</sub> internal.
- 4. These parameters are not 100% tested, but are calculated at initial characterization and at any time the design is modified where frequency may be affected.
- 5. For 3-State output; output enable times are tested with  $C_L$  = 50pF to the 1.5V level, and  $S_1$  is open for high-impedance to High tests and closed for high-impedance to Low tests. Output disable times are tested with  $C_L$  = 5pF. High-to-High impedance tests are made to an output voltage of  $V_T$  = ( $V_{OL}$  + 0.3V) with  $S_1$  open, and Low-to-High impedance tests are made to the  $V_T$  = ( $V_{OL}$  + 0.3V) level with  $S_1$  closed.
- 6. These parameters are not 100% tested, but are evaluated at initial characterization and at any time the design is modified where capacitance may be affected.

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#### **PRODUCT FEATURES**

#### **Low Ground Bounce**

The Philips Semiconductors BiCMOS QUBiC process results in exceptional noise immunity. Ground bounce is noise that is generated on a non-switching active low output when other outputs on the device switch from high to low. The worst case condition occurs when 9 outputs simultaneously switch from high to low and the tenth output is active low. The ground bounce on this tenth output for Philips LVT22V10 is typically less than 0.7V.

#### V<sub>CC</sub> Bounce

 $V_{CC}$  bounce occurs on a non-switching active high output when other outputs are making a low to high transition. This specification is important to consider in 3.3V designs because of the reduced noise margin between  $V_{CC}$  and  $V_{OH}$  of only 1.3V relative to the traditional 5V system's noise margin of 3V. The Philips LVT22V10  $V_{CC}$  bounce of an output held high while the remaining 9 outputs switch from low to high is typically less than 1.0V in magnitude.

#### Live Insertion/Extraction Capability

There are some inherent problems associated with inserting or extracting an unpowered module from a powered-up, active system. The LVT22V10 outputs have been designed such that any chance of bus contention, glitching or clamping is eliminated.

Detailed information on this feature is provided in an application note AN051: *Philips PLDs Support Live Insertion Applications*.

#### **Bus Hold Input Structure**

Bus Hold is a feature that maintains the input state of the device by incorporating a weak latch into the input structure. This latch maintains the input state until a minimum level of current (called the overdrive current) is supplied to change the input state. This is useful in bus applications where the bus is placed into a high impedance state. The LVT22V10's inputs, in this high impedance situation, maintain valid logic levels until the bus is actively driven to a new state.

# Improved Fuse Verification Circuitry Increases Reliability

Philips has developed a new means of testing the integrity of fuses, both blown and intact fuses, which insures that all the fuses have been correctly programmed and that each and every fuse – whether "blown" or "intact" – is at the appropriate and optimal fuse resistance. This dual verify scheme represents a significant improvement over single reference voltage comparisons schemes that have been used for bipolar devices since the late 1980s. Detailed information on this feature is provided in an application note entitled *Dual Verify Technique Increases Reliability of PLDs*.

#### Programmable 3-stage Outputs

Each output has a 3-Stage output buffer with 3-State control. A product term controls the buffer, allowing enable and disable to be a function of any product of device inputs or output feedback. The combinatorial output provides a bidirectional I/O pin, and may be configured as a dedicated input if the buffer is always disabled.

#### **Programmable Output Polarity**

The polarity of each macro cell output can be Active-HIGH or Active-LOW, either to match output signal needs or to reduce

product terms. Programmable polarity allows Boolean expressions to be written in their most compact form (true or inverted), and the output can still be of the desired polarity. It can also save "DeMorganizing" efforts.

Selection is controlled by programmable bit  $S_0$  in the Output Macro Cell, and affects both registered and combinatorial outputs. Selection is automatic, based on the design specification and pin definitions. If the pin definition and output equation have the same polarity, the output is programmed to be Active-HIGH ( $S_0 = 1$ ).

#### Preset/Reset

For initialization, the LVT22V10 has additional Preset and Reset product terms. These terms are connected to all registered outputs. When the Synchronous Preset (SP) product term is asserted high, the output registers will be loaded with a HIGH on the next LOW-to-HIGH clock transition. When the Asynchronous Reset (AR) product term is asserted high, the output registers will be immediately loaded with a LOW, independent of the clock.

Note that Preset and Reset control the flip-flop, not the output pin. The output level is determined by the output polarity selected.

#### **Power-Up Reset**

All flip-flops power-up to a logic LOW for predictable system initialization. Outputs of the LVT22V10 will depend on the programmed output polarity. The  $V_{\rm CC}$  rise must be monotonic and the reset delay time is 1–10 $\mu$ s maximum.

#### **Security Fuse**

After programming and verification, LVT22V10 designs can be secured by programming the security fuse link. Once programmed, this fuse defeats readback of the internal programmed pattern by a device programmer, securing proprietary designs from competitors. When the security fuse is programmed, the array will read as if every fuse is programmed.

#### **Quality and Testability**

The LVT22V10 offers a very high level of built-in quality. Extra programmable fuses provide a means of verifying performance of all AC and DC parameters. In addition, this verifies programmability and functionality of the device to provide the highest programming and post-programming functional yields.

#### Technology

The BiCMOS LVT22V10 is fabricated with the Philips Semiconductors process known as QUBiC. QUBiC combines an advanced, state-of-the-art 1.0µm (drawn feature size) CMOS process with an ultra fast bipolar process to achieve superior speed and drive capabilities. QUBiC incorporates three layers of Al/Cu interconnects for reduced chip size, and our proven Ti-W fuse technology ensures highest programming yields.

#### **Programming**

The LVT22V10 is fully supported by industry standard (JEDEC compatible) PLD CAD tools, including Philips Semiconductors SNAP design software package. ABEL™ CUPL™ and PALASM® 90 design software packages also support the LVT22V10 architecture.

All packages allow Boolean and state equation entry formats, SNAP, ABEL and CUPL also accept, as input, schematic capture format.

ABEL is a trademark of Data I/O Corp.
CUPL is a trademark of Logical Devices, Inc.
PALASM is a registered trademark of AMD Corp.

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#### **Output Register Preload**

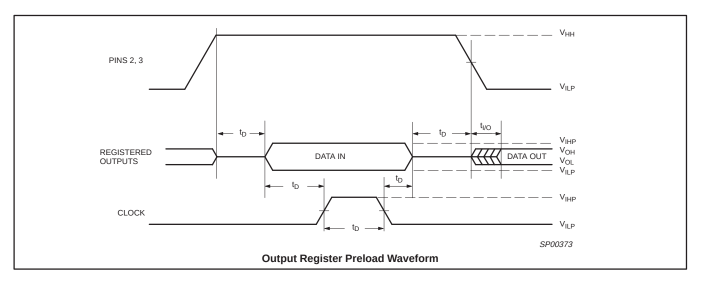
The register on the LVT22V10 can be preloaded from the output pins to facilitate functional testing of complex state machine designs. This feature allows direct loading of arbitrary states, making it unnecessary to cycle through long test vector sequences to reach a desired state. In addition, transitions from illegal states can be verified by loading illegal states and observing proper recovery. The procedure for preloading follows:

- 1. Raise  $V_{CC}$  to  $3.3V \pm 0.3V$ .
- 2. Set pin 2 or 3 to  $V_{HH}$  to disable outputs and enable preload.

- Apply the desired value (V<sub>ILP</sub>/V<sub>IHP</sub>) to all registered output pins. Leave combinatorial output pins floating.
- 4. Clock Pin 1 from V<sub>ILP</sub> to V<sub>IHP</sub>.
- 5. Remove V<sub>ILP</sub>/V<sub>IHP</sub> from all registered output pins.
- 6. Lower pin 2 or 3 to V<sub>ILP</sub>.
- Enable the output registers according to the programmed pattern.
- 8. Verify V<sub>OL</sub>/V<sub>OH</sub> at all registered output pins. Note that the output pin signal will depend on the output polarity.

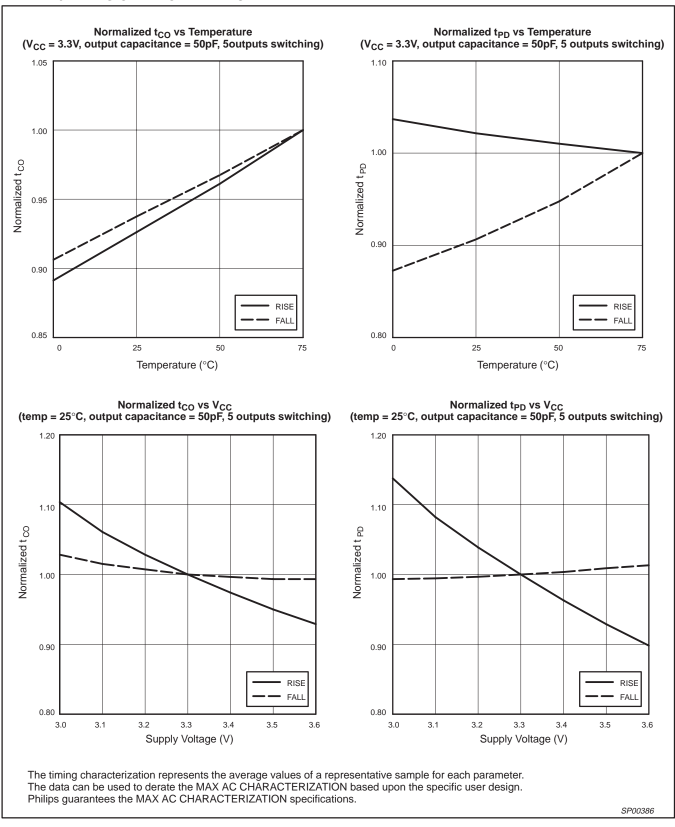
#### PRELOAD SET-UP

		LIMITS			
SYMBOL	PARAMETER	MIN	REC	MAX	UNIT
V <sub>HH</sub>	Super-level input voltage	9.5	9.5	10	V
V <sub>ILP</sub>	Low-level input voltage	0	0	0.8	V
V <sub>IHP</sub>	High-level input voltage	2.4	3.3	3.6	V
t <sub>D</sub>	Delay time	100	200	1000	ns
t <sub>I/O</sub>	I/O valid after Pin 2 or 3 drops from $V_{HH}$ to $V_{ILP}$	100			ns



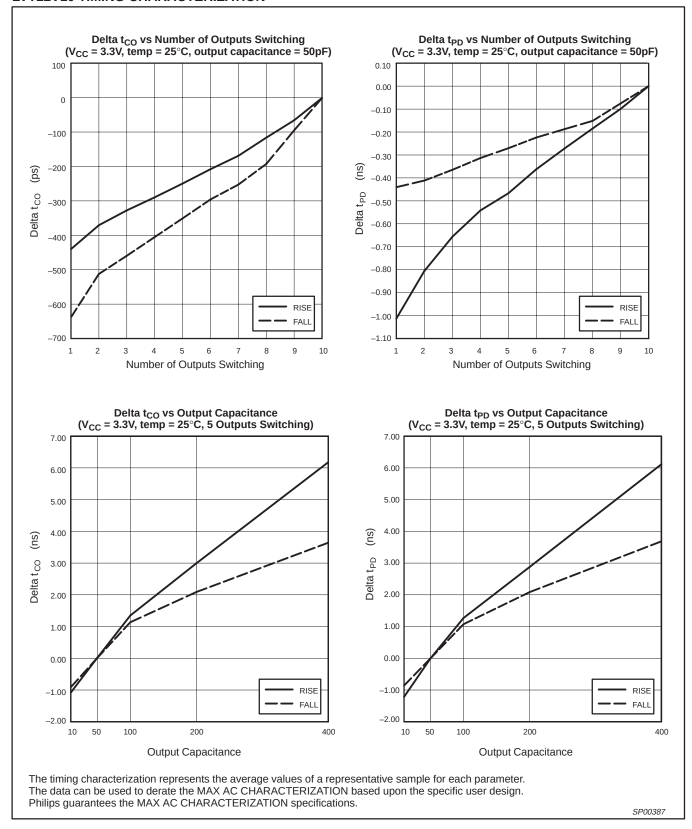
LVT22V10

#### LVT22V10 TIMING CHARACTERIZATION



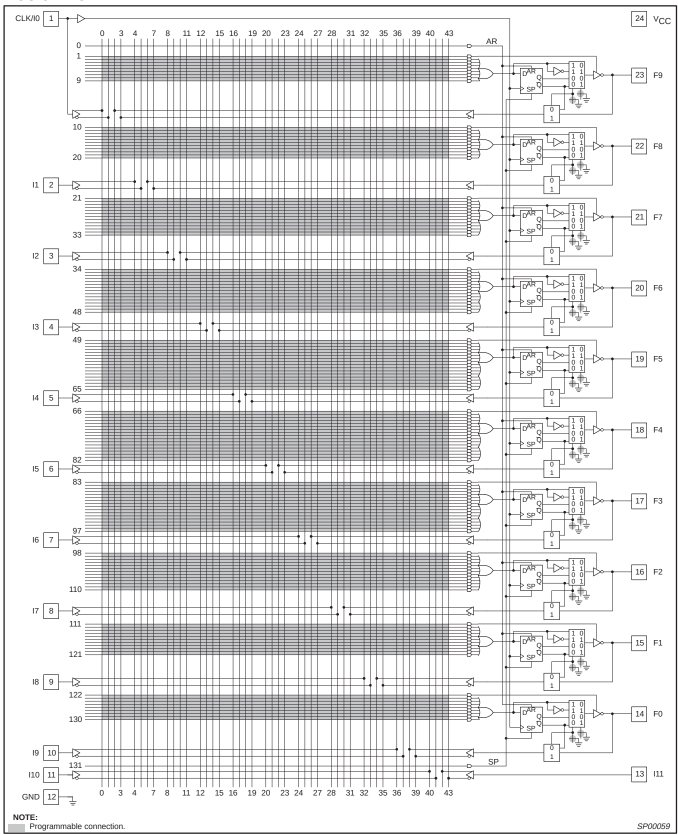
LVT22V10

#### LVT22V10 TIMING CHARACTERIZATION



#### LVT22V10

#### **LOGIC DIAGRAM**



## 3V high speed, universal PLD device

LVT22V10

#### **FUNCTIONAL DIAGRAM**

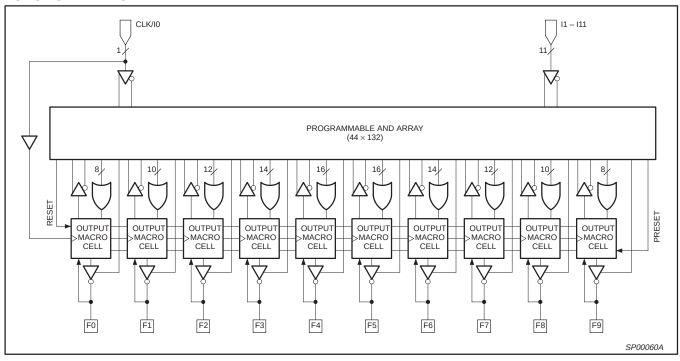


Figure 1. Functional Diagram

#### **FUNCTIONAL DESCRIPTION**

The LVT22V10 allows the systems engineer to implement the design on-chip, by opening fuse links to configure AND and OR gates within the device, according to the desired logic function.

Product terms with all fuses opened assume the logical HIGH state; product terms connected to both True and Complement of any single input assume the logical LOW state.

The LVT22V10 has 12 inputs and 10 I/O Macro Cells (Figure 1). The Macro Cell allows one of four potential output configurations,

registered output or combinatorial I/O, Active-HIGH or Active-LOW (see Figure 2). The configuration choice is made according to the user's design specification and corresponding programming of the configuration bits  $S_0$ – $S_1$ . Multiplexer controls are connected to ground (0) through a programmable fuse link, selecting the "0" path through the multiplexer. Programming the fuse disconnects the control line from GND and it floats to  $V_{CC}$  (1), selecting the "1" path.

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#### **OUTPUT MACRO CELL**

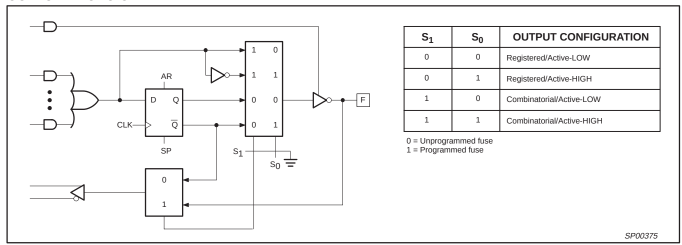


Figure 2. Output Macro Cell Logic Diagram

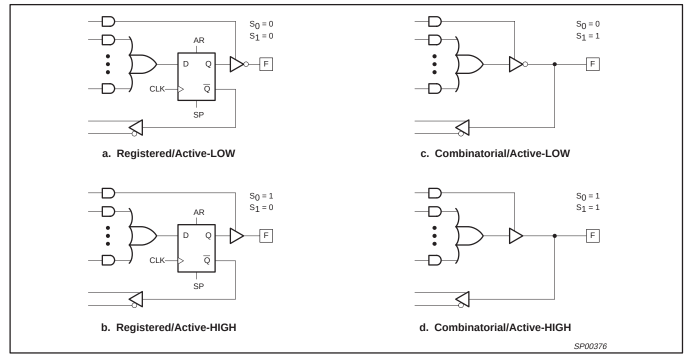


Figure 3. Output Macro Cell Configurations

#### **Registered Output Configuration**

Each Macro Cell of the LVT22V10 includes a D-type flip-flop for data storage and synchronization. The flip-flop is loaded on the LOW-to-HIGH transition of the clock input. In the registered configuration ( $S_1 = 0$ ), the array feedback is from  $\overline{\mathbb{Q}}$  of the flip-flop.

#### **Combinatorial I/O Configuration**

Any Macro Cell can be configured as combinatorial by selecting the multiplexer path that bypasses the flip-flop ( $S_1 = 1$ ). In the combinatorial configuration, the feedback is from the pin.

#### **Variable Input/Output Pin Ratio**

The LVT22V10 has twelve dedicated input lines, and each Macro Cell output can be an I/O pin. Buffers for device inputs have complementary outputs to provide user-programmable input signal polarity.

### 3V high speed, universal PLD device

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#### **INTERFACING IN MIXED 3V/5V SYSTEMS**

#### 3V Logic Driving 5V Logic

The LVT family has outputs that swing virtually between the power supply rails, thereby allowing direct interfacing with TTL switching levels.

When interfacing the outputs of any of our 3V logic ICs with standard TTL-level logic inputs (bipolar or CMOS HCT), the output levels from the 3V logic are sufficient to directly drive the 5V logic.

When driving CMOS-level devices (such as HC or AC), the output voltage from the 3V logic is insufficient to ensure reliable operation. This problem can be easily resolved by using a pull-up resistor at the interface.

#### **5V Logic Driving 3V Logic**

Since the LVT ICs do not have protection diodes between their inputs and  $V_{CC}$ , the inputs of these devices can therefore withstand higher levels than the supply voltage, and they can be directly connected to 5V CMOS logic outputs. For the LVT family, the combination of low power dissipation with the live insertion feature, bus hold and full 5V input/output capability make this logic ideal for 3.3V backplane interfacing.

#### **INTERFACING 3 VOLT AND 5 VOLT LOGIC**

	FROM	то	METHOD
3V to	IV/T Outrout	TTL Inputs	Direct
5V	LVT Output	CMOS inputs	Pull-up
5V	CMOS Rail	LVT Input	Direct
to	Totem-Pole	LVT Input	Direct
3V	Open Drain	LVT Input	Pull-up

# LVT22V10 METASTABLE HARDENED CHARACTERISTICS

#### **Metastable Hardened Characteristics**

What is metastable hardened? Philips Semiconductors uses the term "metastable hardened" to describe a combination of two characteristic features. The first is a patented Philips circuit that prevents the outputs from glitching, oscillating, or remaining in the linear region under any circumstances, including setup and hold time violations. The second is the flip-flops' inherent ability of resolving the metastable condition. Philips provides complete data on the LVT22V10's metastable characteristics

With the LVT22V10, any tendency towards internal metastability is resolved by Philips Semiconductors patented circuitry. If a

metastable event occurs within the flop, the only outward manifestation of the event will be an increased clock-to-Q delay. This delay is a function of the metastability characteristics of the device, defined by  $\boldsymbol{\tau}$  and  $T_O$  as described below. Since the outputs never glitch, oscillate, or remain in the linear region, the only metastable failure that can propagate further into the system is when the next flip-flop in the system samples the LVT22V10's output at precisely the same time it is making a logic transition. By allowing sufficient time for any increased clock-to-Q delay, propagation of metastable failures can be avoided. The following design example illustrates this concept.

#### **Design Example**

Suppose a designer wants to use the LVT22V10 for synchronizing asynchronous data that is arriving at 2MHz (as measured by a frequency counter), in a 3.3V system that has a clock frequency of 33MHz, at an ambient temperature of 25°C. She has decided that she would like to sample the output of the LVT22V10 15ns after the clock edge to ensure that any clock-to-Q delays that were the result of the LVT22V10 internal metastability resolution circuitry have completed and the outputs have transitioned. The MTBF for this situation can be calculated by using the equation below:

$$MTBF = e(t'/\tau)/T_OF_CF_1$$

In this formula,  $F_C$  is the frequency of the clock,  $F_1$  is the average input event frequency, and t' is the time after the clock pulse that the output is sampled ( $t' > T_{CO}$ ).  $T_O$  and  $\tau$  are device parameters provided by the semiconductor manufacturer (refer to the following table for the LVT22V10 metastability specifications).  $T_O$  and  $\tau$  are derived from tests and can be most nearly be defined as follows:  $\tau$  is a function of the rate at which a latch in a metastable state resolves that condition.  $T_O$  is a function of the measurement of the propensity of a latch to enter a metastable state.  $T_O$  is also a normalization constant, which is a very strong function of the normal propagation delay of the device.

In this situation the  $F_1$  will be twice the data frequency, or 4MHz, because input events consist of both of low and high transitions. Thus, in this case,  $F_C$  is 33MHz,  $F_1$  is 4MHz,  $\tau$  is 317ps, t' is 15ns, and  $T_O$  is 4.27  $\times$  10  $^{\!-3}$  seconds. Using the above formula the actual MTBF for this situation is 1.26  $\times$  10  $^{\!9}$  seconds or 39 years for the LVT22V10.

#### **Summary**

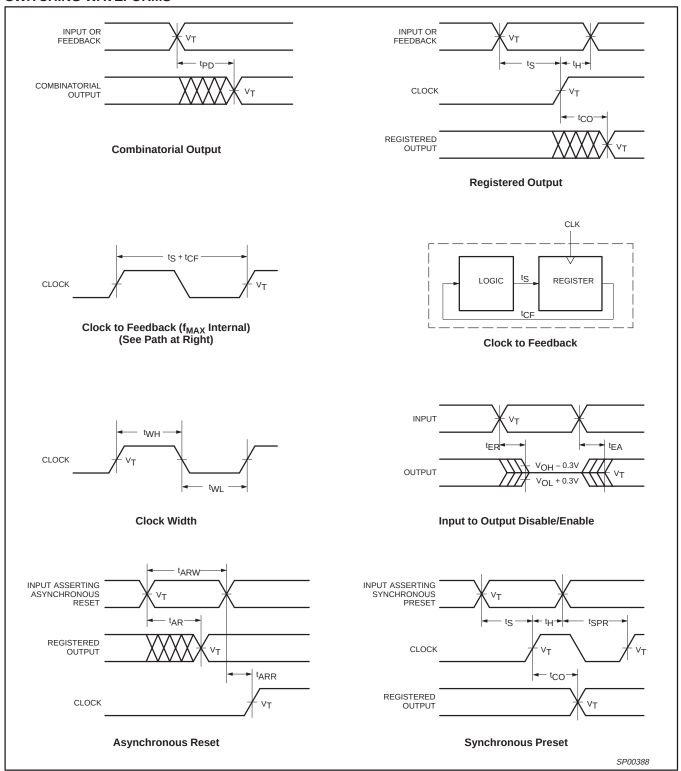
The Philips LVT22V10 has on-chip circuitry that completely eliminates any output glitches, oscillations, or other output anomalies associated with metastable conditions. For outputs that are then used to generate clocks, control signals or other asynchronous data this represents an unparalleled level of reliability in a PLD. In addition, a complete set of metastability data is provided, that allows designers the ability to design robust systems where data is synchronously pipelined.

#### LVT22V10 VALUES FOR $\tau$ AND T<sub>O</sub>

V	0°C		25°C		75°C	
V <sub>CC</sub>	τ	T <sub>O</sub>	τ	T <sub>O</sub>	τ	T <sub>O</sub>
3.0V	829.00ps	1.16E-08	691.00ps	1.09E-07	429.00ps	2.27E-04
3.3V	358.00ps	2.36E-04	317.00ps	4.27E-03	329.00ps	5.75E-03
3.6V	237.00ps	2.66E-01	230.00ps	6.47E-01	250.00ps	1.13E+00

LVT22V10

#### **SWITCHING WAVEFORMS**



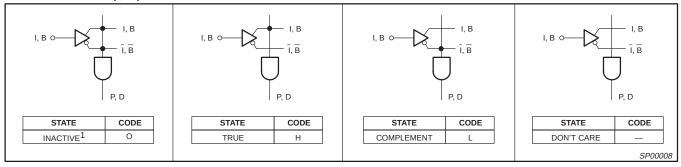
#### NOTES:

- 1.  $V_T = 1.5V$ .
- 2. Input pulse amplitude 0V to 3.0V.
- 3. Input rise and fall times 1.5ns max.

# 3V high speed, universal PLD device

LVT22V10

#### "AND" ARRAY - (I, B)



#### NOTE:

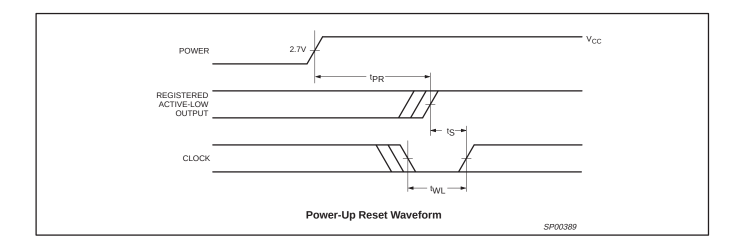
1. This is the initial state.

#### **POWER-UP RESET**

The power-up reset feature ensures that all flip-flops will be reset to LOW after the device has been powered up. The output state will depend on the programmed pattern. This feature is valuable in simplifying state machine initialization. A timing diagram and parameter table are shown below. Due to the synchronous operation

of the power-up reset and the wide range of ways  $V_{CC}$  can rise to its steady state, two conditions are required to ensure a valid power-up reset. These conditions are:

- 1. The  $V_{\mbox{\footnotesize CC}}$  rise must be monotonic.
- Following reset, the clock input must not be driven from LOW to HIGH until all applicable input and feedback setup times are met.

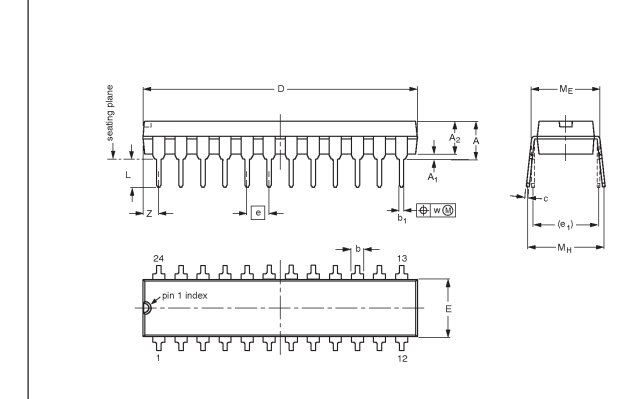


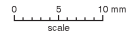
		LIM	ITS	
SYMBOL	PARAMETER	MIN	MAX	UNIT
t <sub>PR</sub>	Power-up Reset Time		μs	
t <sub>S</sub>	Input or Feedback Setup Time	See AC Electrical		al
t <sub>WL</sub>	Clock Width LOW	Characteristics		

LVT22V10

#### DIP24: plastic dual in-line package; 24 leads (300 mil)

SOT222-1





#### DIMENSIONS (millimetre dimensions are derived from the original inch dimensions)

UNIT	A max.	A <sub>1</sub> min.	A <sub>2</sub> max.	b	b <sub>1</sub>	С	D <sup>(1)</sup>	E <sup>(1)</sup>	е	e <sub>1</sub>	L	ME	Мн	w	Z <sup>(1)</sup> max.
mm	4.70	0.38	3.94	1.63 1.14	0.56 0.43	0.36 0.25	31.9 31.5	6.73 6.48	2.54	7.62	3.51 3.05	8.13 7.62	10.03 7.62	0.25	2.05
inches	0.185	0.015	0.155	0.064 0.045	0.022 0.017	0.014 0.010	1.256 1.240	0.265 0.255	0.100	0.300	0.138 0.120	0.32 0.30	0.395 0.300	0.01	0.081

#### Note

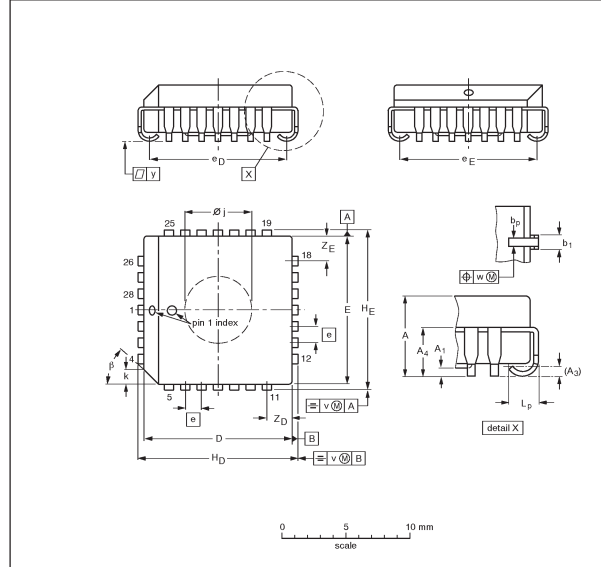
1. Plastic or metal protrusions of 0.01 inches maximum per side are not included.

OUTLINE		REFER	RENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT222-1		MS-001AF			95-03-11

LVT22V10

#### PLCC28: plastic leaded chip carrer; 28 leads; pedestal

SOT261-3



#### DIMENSIONS (millimetre dimensions are derived from the original inch dimensions)

UNIT	Α	A <sub>1</sub> min.	<b>A</b> <sub>3</sub>	A <sub>4</sub> max.	bp	b <sub>1</sub>	D <sup>(1)</sup>	E <sup>(1)</sup>	е	e <sub>D</sub>	еE	H <sub>D</sub>	HE	k	øj	Lp	v	w	у			β
mm	4.57 4.19	0.13	0.25	3.05	0.53 0.33	0.81 0.66	11.58 11.43	11.58 11.43	1.27	10.92 9.91	10.92 9.91	12.57 12.32	12.57 12.32	1.22 1.07	5.69 5.54	1.44 1.02	0.18	0.18	0.10	2.06	2.06	45°
inches	0.180 0.165	0.005	0.01	0.12	0.021 0.013	0.032 0.026	0.456 0.450	0.456 0.450	0.05	0.430 0.390	0.430 0.390	0.495 0.485	0.495 0.485	0.048 0.042	0.224 0.218	0.057 0.040	0.007	0.007	0.004	0.081	0.081	

#### Note

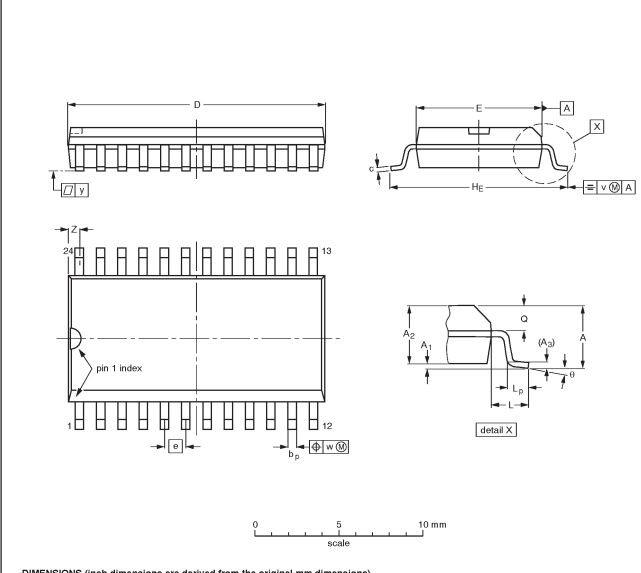
1. Plastic or metal protrusions of 0.01 inches maximum per side are not included.

OUTLINE		REFER	RENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT261-3		MO-047AB			<del>92-11-17</del> 95-02-25

LVT22V10

#### SO24: plastic small outline package; 24 leads; body width 7.5 mm

SOT137-1



#### DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	Α1	A <sub>2</sub>	<b>A</b> <sub>3</sub>	рb	С	D <sup>(1)</sup>	E <sup>(1)</sup>	Φ	HE	٦	Lp	Ø	v	w	у	z <sup>(1)</sup>	θ
mm	2.65	0.30 0.10	2.45 2.25	0.25	0.49 0.36	0.32 0.23	15.6 15.2	7.6 7.4	1.27	10.65 10.00	1.4	1.1 0.4	1.1 1.0	0.25	0.25	0.1	0.9 0.4	8°
inches	0.10	0.012 0.004	0.096 0.089	0.01	0.019 0.014	0.013 0.009	0.61 0.60	0.30 0.29	0.050	0.42 0.39	0.055	0.043 0.016	0.043 0.039	0.01	0.01	0.004	0.035 0.016	0°

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE		REFER	RENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT137-1	075E05	MS-013AD			<del>-92-11-17</del> 95-01-24

## 3V high speed, universal PLD device

LVT22V10

#### Data sheet status

Data sheet status	Product status	Definition [1]
Objective specification	Development	This data sheet contains the design target or goal specifications for product development. Specification may change in any manner without notice.
Preliminary specification	Qualification	This data sheet contains preliminary data, and supplementary data will be published at a later date. Philips Semiconductors reserves the right to make chages at any time without notice in order to improve design and supply the best possible product.
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<sup>[1]</sup> Please consult the most recently issued datasheet before initiating or completing a design.

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