

## 0.6μm ULC Series

## **Description**

The UG series of ULCs is well suited for conversion of medium-to-large sized CPLDs and FPGAs. Devices are implemented in high-performance CMOS technology with 0.6- $\mu$ m (drawn) channel lengths, and are capable of supporting flip-flop toggle rates of 350 MHz, operating clock frequencies up to 150 MHz and input to output delays as fast as 5 ns.

The architecture of the UG series allows for efficient conversion of many PLD architectures and FPGA device types. A compact RAM cell, along with the large number of available gates allows the implementation of RAM in FPGA architectures that support this feature, as well as JTAG boundary-scan and scan-path testing.

Conversion to the UG series of ULC can provide a significant reduction in operating power when compared to the original PLD or FPGA. This is especially true when compared to many PLD and CPLD architecture devices, which typically consume 100 mA or more even when not being clocked. The UG series has

a very low standby consumption of 0.4 nA/gate typically, which would yield a standby current of 4 mA on a 10,000 gate design. Operating consumption is a strict function of clock frequency, which typically results in a power reduction of 50% to 90% depending on the device being compared.

The UG series provides several options for output buffers, including a variety of drive levels up to 24 mA. Schmitt trigger inputs are also an option. A number of techniques are used for improved noise immunity and reduced EMC emissions, including: several independent power supply busses and internal decoupling for isolation; slew rate limited outputs are also available as required.

The UG series is designed to allow conversions of high performance 3.3V devices as well as 5.0V devices. Support of mixed supply conversions is also possible, allowing optimal trade-offs between speed and power consumption.

## **Features**

- High performance ULC family suitable for medium- to large-sized CPLDs and FPGAs
- Conversions to over 200,000 FPGA gates
- Pin counts to over 300 pins
- Any pin-out matched due to limited number of dedicated pads
- Advanced 0.6-μm (drawn)/0.45-μm (effective) feature size
- Triple-layer or dual-layer metal CMOS technology

- High speed performance:
  - 250-ps typical cell delay
  - 350-MHz toggle rate
- Full range of packages: DIP, SOIC, LCC/PLCC, PQFP/TQFP, PGA/PPGA
- 3.3V and/or 5.0V operation.
- Low quiescent current: 0.4 nA/gate
- Available in commercial, industrial, automotive, military and space grades.

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## **UG Series**



## **Product Outline**

Part Number	Full programmables Pads	Equivalent FPGA Gates	Maximum Drive
UG01	30	3300	N/A
UG04	48	7500	310
UG09	72	15800	790
UG14	88	24300	1210
UG20	104	34800	1740
UG33	130	46000	2880
UG42	146	58600	3660
UG52	162	63700	4550
UG70	188	85800	6130
UG90	212	108500	7750
UG120	244	145100	10360
UG140	264	156800	12250

#### **Architecture**

The basic element of the UG family is called a cell. One cell can typically implement between two to three FPGA gates. Cells are located contiguously through out the core of the device, with routing resources provided in two or three metal layers above the cells. Some cell blockage does occur due to routing, and utilization will be significantly greater with three metal routing than two. The sizes listed in the Product Outline are estimated usable amounts using three metal layers. I/O cells are provided at each pad, and may be configured as inputs, outputs, I/Os,  $V_{DD}$  or  $V_{SS}$  as required to match any FPGA or PLD pinout. Special function cells and pins are located in the corners which typically are unused.

In order to improve noise immunity within the device, separate  $V_{DD}$  and  $V_{SS}$  busses are provided for the internal cells and the I/O cells.

## I/O Options

#### **Inputs**

Each input can be programmed as TTL, CMOS, or Schmitt Trigger, with or without a pull up or pull down resistor.

#### **Fast Output Buffer**

Fast output buffers are able to source or sink 3 to 12 mA according to the chosen option. 24mA achievable, using 2 pads.

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### **Slew Rate Controlled Output Buffer**

In this mode, the p- and n-output transistor commands are delayed, so that they are never set "ON" simultaneously, resulting in a low switching current and low noise. These buffer are dedicated to very high load drive.

## 3.3V Compatibility

The UG series of ULCs is fully capable of supporting high-performance operation at 3.3V or 5.0V. The performance specifications of any given ULC design however, must be explicitly specified as 3.3V, 5.0V or both.

## **Power Supply and Noise Protection**

In order to improve the noise immunity of the UG series, several mechanisms have been implemented inside the UG devices. Two kinds of protection have been added: one to limit the I/O buffer switching noise and the other to protect the I/O buffers against the switching noise coming from the core.

#### I/O buffers switching protection

Three features are implemented to limit the noise generated by the switching current: The power supplies of the input and output buffer are separated. The rise and fall times of the output buffers can be controlled. The number of buffers that are connected on the same power supply line is limited.

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### Core switching current protection

This noise disturbance is caused by a large number of gates switching simultaneously. To allow this without impacting the functionality of the circuit, three new features have been added: Some decoupling capacitors are integrated directly on the silicon to reduce the power supply drop. A power supply network has been implemented in the matrix. This solution lessens the parasitic elements such as inductance and resistance and constitutes an artificial  $V_{DD}$  and  $V_{SS}$  plane. One mesh of the network supplies approximately 150 cells. A low-pass filter has been added between the core and the inputs of the output buffers. This limits the transmission of the noise coming from the ground or the  $V_{DD}$  supply of the core via the output buffers.

## **Absolute Maximum Ratings**

Supply Voltage (V $_{DD}\!)$	0.5 V to 7.0 V
Input Voltage ( $V_{IN}$ )	$-0.5 \text{ V to V}_{DD} + 7.0 \text{ V}$
Storage Temperature	−65 to 150°C

## **Recommended Operating Range**

$V_{DD}$
Operating Temperature
Commercial
Industrial40 to 85°C
Military

## **DC** Characteristics

Parameter	Symbol	Base Part  T <sub>A</sub> = Commercial	Min	Тур	Max	Unit		
Output Valtage	V <sub>OH</sub>	I <sub>OH</sub> = 24, 12, 6, 3 depending on buffer	2.4					
Output Voltage	$V_{OL}$	$I_{OL} = -24, -12, -6, -3$ depending on buffer			0.4	v		
Lucust Valta an	$V_{\mathrm{IH}}$		2.0			]		
Input Voltage	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.8	1		
		$V_{IN} = V_{SS}$	-5	-1				
I I G		$V_{IN} = V_{DD}$		1	5	1		
Input Leakage Current	IIX	$V_{IN} = V_{SS}$ , with pull-up	-100	-40		μΑ		
		$V_{IN} = V_{DD}$ , with pull-down		40	100	1 '		
Output Leakage Current	$I_{OZ}$	$V_{OUT} = V_{SS} \text{ or } V_{DD}$ $-5 \pm 1$		5	1			
0	т.	$V_{OUT} = V_{DD}$		90	160			
Output Short Circuit Current	IOS	$V_{OUT} = V_{SS}$	-130	-60		mA		
Standby Current	$I_{CCSB}$	$V_{\rm DD} = 5.25 \text{ V}, V_{\rm IN} = V_{\rm SS}$		0.4	1	nA/Gate		
Operating Current	$I_{DDOP}$			0.3	0.4	μΑ/Gate/ MHz		
Input Capacitance	C <sub>IN</sub>	$V_{\rm DD} = 5.0 \text{ V}, V_{\rm IN} = 2.0 \text{ V}$	= 5.0 V, V <sub>IN</sub> = 2.0 V 2.5					
Output Capacitance	C <sub>OUT</sub>	V <sub>OUT</sub> = 2.0 V		2		pF		

Notes:

a.  $I_{OH} = 24$ , 12, 6,3. Selection determined by FPGA or PLD data sheet requirements.

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## **Internal Timing Characteristics**

These timing parameters for selected macro cells are provided for information only. Only pin-to-pin timing characteristics are guaranteed for ULCs, and the actual specification is determined by the original FPGA or PLD data sheet plus any specific parameters that are agreed to separately by TEMIC.

Conditions:  $V_{DD} = 5$  V, Typical Process, Statistical Wire Length. All delays measured at  $V_{IN}/V_{OUT} = 2.5$  V.

Масго Туре	;	Parameter	Symbol	Min	Max <sup>a</sup>	Max <sup>b</sup>	Units
2-Input NAND	NAND2				0.39	0.56	
4-Input NAND	NAND4	D (* 77)	,		0.68	0.88	
Inverter	INV	Propagation Time	t <sub>PD</sub>		0.41	0.68	ns
I d' Ti' Cu de De Co	TDIOTANI				0.74	0.99	)
Inverting Tri-State Buffer	TRISTAN	Enable Time	t <sub>EN</sub>		0.69	0.97	
		Setup Time	$t_{ m SU}$	0.60			
		Hold Time	t <sub>H</sub>	0.00			
Decemble I seek	LATCIID	Pulse Width	$t_{\mathrm{PW}}$				
Resetable Latch	LATCHR	Propagation Time	$t_{\mathrm{DQ}}$		0.97	1.25	
		Enable Time	$t_{\rm EN}$		1.22	1.49	
		Reset Time	t <sub>RN</sub>		0.87	1.10	
	FDFFR	Setup Time	$t_{ m SU}$	0.40			
		Hold Time	t <sub>H</sub>	0.00			
D Flip-Flop with Reset		Pulse Width	$t_{PW}$	0.60			]
		Clock Delay Time	t <sub>CQ</sub>		0.95	1.22	
		Reset Time	t <sub>RN</sub>		0.81	0.94	]
TTL Compatible Input	BUFINTTL	2	t <sub>PLH</sub>		0.80	0.95	]
Buffer			t <sub>PHL</sub>		0.68	0.74	ns
TTL Compatible I/O Buffer	BIOT12		t <sub>PLH</sub>		0.80	0.95	]
Input Mode	BIOT12		t <sub>PHL</sub>		0.68	0.74	
Output Buffer	BOUT6	Propagation Time	t <sub>PLH</sub>		2.97	8.18	
Output Burier	ВООТО		t <sub>PHL</sub>		1.96	4.23	
			t <sub>PLH</sub>		2.49	6.42	
TTL Compatible I/O Buffer	BIOT12		t <sub>PLH</sub>		1.74	3.47	
TTE Companiole I/O Burier	DIOTIZ	Enable Time	t <sub>PZH</sub>		3.27	7.17	
		Enable Time	t <sub>PZL</sub>		1.60	3.30	
		Propagation Time	t <sub>PLH</sub>		2.49	6.42	
Tri-State Output Buffer	B3STA12		t <sub>PHL</sub>		1.74	3.47	
111-State Output Burier	D331A12	Enable Time	t <sub>PZH</sub>		3.27	7.17	
		Enable Time	t <sub>PZL</sub>		1.60	3.30	

#### Notes

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A. Fan-outs are three internal loads for NAND2 and NAND4, four loads for all other internal macros and input buffers. Loading of  $B_{OUT6}$  is 20 pF, BIOT12 and B3STA12 are 30 pF.

b. Fan-outs are six internal loads for NAND2, seven loads for NAND4, nine loads for all other internal macros and eight for the input buffer. Loading of B<sub>OUT6</sub> is 80 pF, BIOT12 and B3STA12 are 120 pF.



Derating Factors:  $t_P = K_P \times K_t \times K_V \times t_{NOMINAL}$ 

Process													
Pro	Process Be		est	Nominal				Worst					
I	ζ <sub>P</sub>		0.3	82			1.	00		1.28			
Ambient Tem	bient Temperature °C												
T <sub>A</sub>	-55	_4	10	(	)	2	5	7	0	8	85		25
$K_{\mathrm{T}}$	0.74	0.	79	0.9	92	1.0	00	1.	15	1.20		1.32	
Supply Voltage													
V	DD	2.7	3	3.13	3.3	3.47	3.6	4	4.5	4.75 5		5.25	5.5
ŀ	ζ <sub>V</sub>	1.89	1.66	1.58	1.49	1.41	1.35	1.23	1.1	1.05	1.05 1 0.96		0.93

# **External Timing Characteristics** (Over the Operating Range)

These timing parameters are provided for information

only. Actual pin-to-pin timing characteristics guaranteed for ULCs are determined by the original FPGA or PLD data sheet plus any specific parameters that are agreed to separately by TEMIC.

Parameter	Crowbal	Base Part	ago	3.51	M	TT *4	
rarameter	Symbol	base rart	SSO	Min	Тур	Max	Unit
		UG01			5.0	7.5	
		UG04–UG09			6.0	9.0	
Propagation Time	$t_{\mathrm{PD}}$	UG14–UG20			7.0	10.5	
		UG33–UG90			8.5	13.0	
		UG120–UG140			9.5	14.5	
		UG01	32		6.5	10.0	
		UG04–UG09	32 50 100		7.5	11.5	
Clock Delay Time	tCO	UG14–UG20			8.5	13.0	
		UG33–UG90	220		10.0	15.0	ns
		UG120–UG140	300		11.0	16.5	
Hold Time	t <sub>H</sub>			0.0			
Output Enable Time		UG01	32		6.5	10.0	
		UG04–UG09	50		7.5	11.5	
	$t_{EN}$	UG14–UG20	100		8.5	13.0	1
		UG33–UG90	220		10.0	15.0	1
		UG120-UG140	300		11.0	16.5	1

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## **Power Consumption**

## Static Power Consumption for UG Series ULCs

There are three main factors to consider:

- Leakage in the core:
  - $P_{LC} = V_{DD} * I_{CCSB} *$  number of used gates
- Leakage in inputs and tri-stated outputs:
  - $P_{LIO} = V_{DD} * (I_{IX} * N + I_{OZ} * M)$
  - where: N = number of inputs
  - M = number of tri-stated outputs
  - Care must be taken to include the appropriate figure for pins with pull-ups or pull-downs. In practice, the static consumption calculation is typically done to determine the standby current of a device; in this case only those pins sourcing current should be included, i.e. where  $V_{IN}$  or  $V_{OUT} = V_{DD}$ .
- Dc power dissipation in driving I/O buffers due to resistive loads:
  - In practice, the static consumption calculation is typically done to determine the standby current of a device, and under circumstances where all of the outputs are tri-stated or in input mode. So this term is zero.
  - Global formula for static consumption:
  - $P_{SB} = P_{LC} + P_{LIO}$

# **Dynamic Power Consumption for UG Series ULCs**

There are four main factors to consider:

- Static power dissipation is negligible compared to dynamic and can be ignored.
- Dc power dissipation in I/O buffers due to resistive loads:
  - $\begin{array}{ll} & P_{1}\left(mW\right) = V_{OL} * \Sigma_{n} \left(D_{Ln} * I_{OLn}\right) + \left(V_{DD} V_{OH}\right) \\ & * \Sigma_{n} \left(D_{Hn} * I_{OHn}\right) \end{array}$
  - where:  $\Sigma_n$  is a summation over all of the outputs and I/Os.
  - $I_{OLn}$  and  $I_{OHn}$  are the appropriate values for driver n
  - $D_{Ln}$  = percentage of time n is being driven to  $V_{OL}$
  - $D_{Hn}$  = percentage of time n is being driven to  $V_{OH}$
- It is difficult to obtain an exact value for this factor, since it is determined primarily by external system parameters. However, in
   practice this can be simplified to one of two cases
- where the device is either driving CMOS loads or driving TTL loads. CMOS loads can be

approximated as purely capacitive loads, allowing this term to be treated as zero. TTL loads source significant current in the low state, but not the high state, allowing the second summation to be ignored. If a 50% duty cycle is assumed for dynamic outputs driving TTL loads, this can be approximated as:

- $P_1$  (mW) =  $V_{OL} * (\Sigma_n * I_{OLn}/2 + \Sigma_m * I_{OLm})$  (TTL loads)
- where n are dynamic outputs and m are static low outputs.
- Dynamic power dissipation for the internal gates:
  - $P_2$  (mW) =  $V_{DD} * I_{DDOP} * \Sigma_g (N_f * f_g)/1000$
  - where:  $N_f$  = number of gates toggling at frequency  $f_g$
  - $f_g = clock$  frequency of internal logic in MHz
  - Note: If the actual toggle rates are not known, a rule of thumb is to assume that the average used gate is toggling at one half of the input clock frequency.
- Dynamic power dissipation in the outputs:
  - $P_3$  (mW) =  $V_{DD}^2 * \Sigma_n f_n * (C_{OUT} + C_n)/1000$
  - where: f<sub>n</sub> = clocking frequency in MHz of output n
  - $C_n$  = output load capacitance in pF of output n
  - C<sub>OUT</sub> = output capacitance from DC Characteristics
  - Global formula for dynamic consumption:
  - $P = P_1 + P_2 + P_3$

## Example:

## Static calculation

- A 100-pin ULC with 3000 used gates, 10 inputs, 20 I/Os in input mode, 40 outputs all tri-stated. No pull-ups or pull-downs. Half of the pins are at V<sub>DD</sub>, half at V<sub>SS</sub>. Input clock is not toggling. For this example only the current calculation is desired, so the V<sub>DD</sub> term in the equations is dropped.
- P<sub>LC</sub> = 1 \* 3000 = 3 mA
- P<sub>LIO</sub> = ((10 + 20) \* 5 + 40 \* 5)/2 = 105 mA
- $P_{SB} = 3 + 105 = 108 \text{ mA}$

#### **Dynamic Calculation**

We take a 16-bit resettable ripple counter which is approximately 100 gates, operating at a clock frequency of 33 MHz, which gives an average clock frequency of 33 MHz/16 for each bit and each output. There are no static outputs on this device. Operation is at 5 V, and 6-mA outputs are used and loaded at 25 pF. The output buffers are driving CMOS loads.



- $P_1 = 0$
- $-\quad P_2 = 5\,*\,0.5\,*\,100\,*\,33/16/1000 = 0.5\;mW$
- $P_3 = 5^2 * 16 * 33/16 * (25 + 2)/1000 = 22 \text{ mW}$
- P = 0 + 0.5 + 22 = 22.5 mW

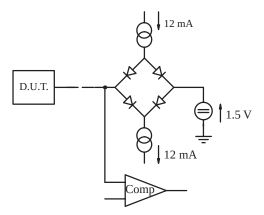
## **Typical ULC Test Conditions**

For AC specification purposes, an improved output loading scheme has been defined for TEMIC high-drive (24 mA), high-speed ULC devices. The schematic below (Figure 4.) describes the typical conditions for testing these ULC devices, using the standard loading scheme commonly available on high-end ATE.

Compared to a no-load condition, this provides the following advantages:

 Output load is more representative of "real life" conditions during transitions.  Transient energy is absorbed at the end of the line to prevent reflections which would lead to inaccurate ATE measurements.

Figure 4. Typical ULC Test Conditions



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