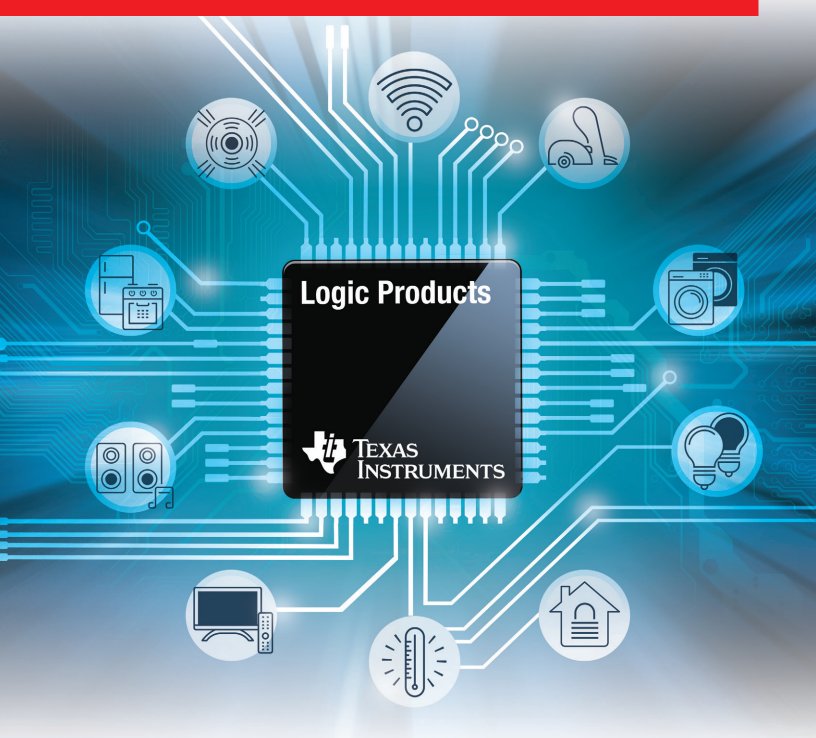
# Logic Guide

## TEXAS INSTRUMENTS



www.ti.com/logic 2017

## **Logic Guide**

#### Introduction and Contents

#### Introduction

As the world leader in logic, Texas Instruments (TI) offers a full spectrum of logic functions and technologies that range from the mature bipolar and bipolar complementary metal-oxide semiconductor (BiCMOS) families to the latest advanced-CMOS families. TI offers process technologies with the logic performance and features needed in today's electronic markets while maintaining support for traditional logic products.

TI's product offerings include the following process technologies or device families:

- AC, ACT, AHC, AHCT, ALVC, AUC, AUP, AVC, FCT, HC, HCT, LV-A, LV-AT, LVC, TVC
- ABT, ABTE, ALB, ALVT, BCT, HSTL, LVT, LV1T, LV4T
- FB, VME
- ALS, AS, F, LS, S, TTL

Today's applications are evolving with greater functionality and smaller size. TI's goal is to help designers easily find the ideal logic technology or function they need. Logic families are offered at every price/performance node along with benchmark delivery, reliability, and worldwide support. TI maintains a firm commitment to remain in the market with both leading-edge and mature logic lines.

Logic suppliers have historically focused on speed and low power as the priorities for product family improvement. As shown below, improved performance is offered by many new TI product technologies such as AUC (1.8 V) and ALVC (3.3 V) depending on operating voltage requirements. Other technologies such as AUP focus on delivering "best-inclass" low-power performance.

Data sheets can be downloaded from the TI Web site at www.ti.com or ordered through your local sales office or TI authorized distributor. (See back cover.)

#### **Table of Contents**

#### **Logic Guide 2017**

2 Introduction and Contents

#### **Logic Overview**

- 3 World of TI Logic
- 4 IC Basics
- 5 Automotive Logic
- 6 Introducing the Next Generation QFN packaging
- 7 Technology Functions Matrix

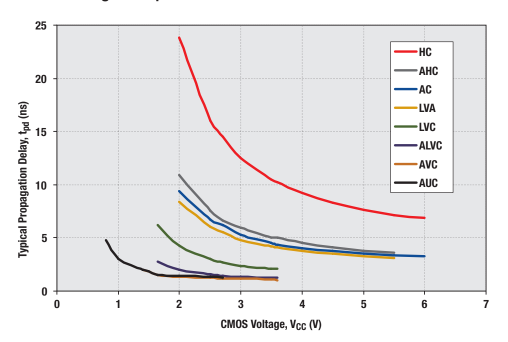
#### **Logic Families**

- 8 AUC
- 8 AUP
- 9 ALVC
- 9 AUP1T
- 9 AVC
- 10 LV1T/LV4T
- 10 LVC/LVC1G
- 11 AC/ACT
- 11 AHC/AHCT
- 11 HC/HCT
- 12 LV-A/LV-AT
- 12 ALB
- 12 ALVT
- 13 LVT
- 13 ABT/ABTE
- 13 ALS/AS/S/LS
- 14 BCT
- 14 F
- 15 FCT
- 15 TTL
- 15 CD4000

#### Resources

- 16 Package Options
- 17 Related Logic Resources
- 19 TI Worldwide Technical Support

#### **CMOS Voltage vs. Speed**



## **Logic Overview**World of TI Logic

Some logic families have been in the marketplace for years, the oldest is well into its fifth decade. The following section gives the logic user a visual guide to the technology families that are available and their optimal voltage levels.

0.8-V Logic

**AUC, AUP** 

1.2-V Logic

**AUC, AUP, AVC** 

1.5-V Logic

**AUC, AUP, AVC** 

1.8-V Logic

ALVC, AUC, AUP, AVC, LVC, LV1T

2.5-V Logic

ALVC, ALVT, AUC, AUP, AVC, LV, LV1T, LV-A, LVC

3.3-V Logic

AC, AHC, ALB, ALVC, ALVT, AUP, AVC, LV, LV-A, LVC, LVT, LV1T, AUP1T



### 5-V Logic

ABT, AC/ACT, AHC, AHCT, ALS, AS, BCT, F, LV, LV1T, LV-A, LS, S, TTL, CD4000, FCT2

5-V+ Logic

CD4000

## **Logic Overview**

### IC Basics: Comparison of Switching Standards

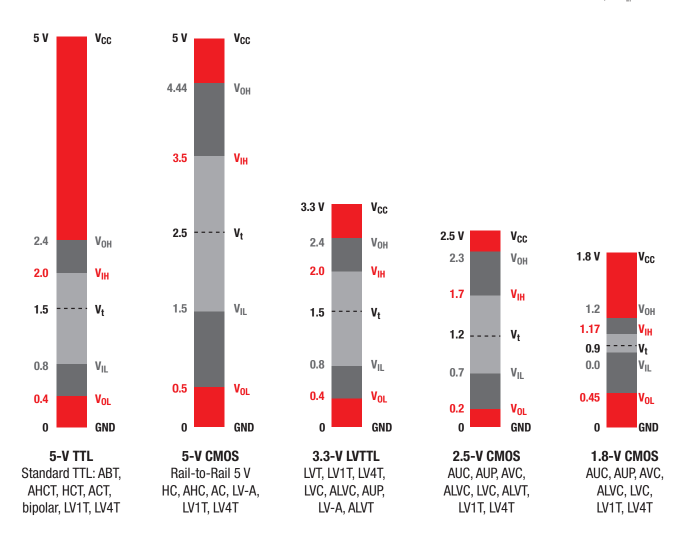
Shown below are the switching input/output comparison table and graphic that illustrate  $V_{IH}$  and  $V_{IL}$ , which are the minimum switching levels for guaranteed operation.  $V_t$  is the approximate switching level and the  $V_{OH}$  and  $V_{OL}$  levels are the guaranteed outputs for the  $V_{CC}$  specified.

Is  $V_{OH}$  higher than  $V_{IH}$ ? Is  $V_{OL}$  less than  $V_{IL}$ ?



D R	5 TTL	5 CMOS	3 LVTTL	2.5 CMOS	1.8 CMOS
5 TTL	Yes	No	Yes*	Yes*	Yes*
5 CMOS	Yes	Yes	Yes*	Yes*	Yes*
3 LVTTL	Yes	No	Yes	Yes*	Yes*
2.5 CMOS	Yes	No	Yes	Yes	Yes*
1.8 CMOS	No	No	No	No	Yes*

<sup>\*</sup> Requires V<sub>IH</sub> Tolerance



## **Logic Overview**

#### **Automotive Logic**

Texas Instruments (TI) offers a vast portfolio of automotive logic products that are compliant to the AEC-Q100 standard. These devices are applicable for automotive, industrial, and high-reliability systems and come with world-class support.

#### **Breadth of Product Functions**

TI's automotive logic products include a wide range in functionality in both standard logic and little logic functions such as single-, dual- and triple-gates. With more than 125 different standard gate functions and close to 40 little logic functions, TI has one of the most comprehensive portfolios for automotive logic in the industry. This gives automotive system designers the flexibility to choose the functions they need for their target systems.

#### **Package Offerings**

TI's packaging options for logic products range from standard SOIC and TSSOP packages to small-form-factor SC70 and SOT-23 packages. These logic products are suitable for a wide spectrum of automotive applications.

#### **Benchmark Lead Times**

With a vast network of worldwide wafer fabs and assembly/test sites, TI supports automotive customers with benchmark product lead times. Most TI automotive logic product lead times are six weeks or less.

#### **Quality Control**

All logic products go through a tightly controlled manufacturing process that

includes quality-control checks geared to achieve the zero-DPPM requirements of automotive OEMs.

#### Reliability

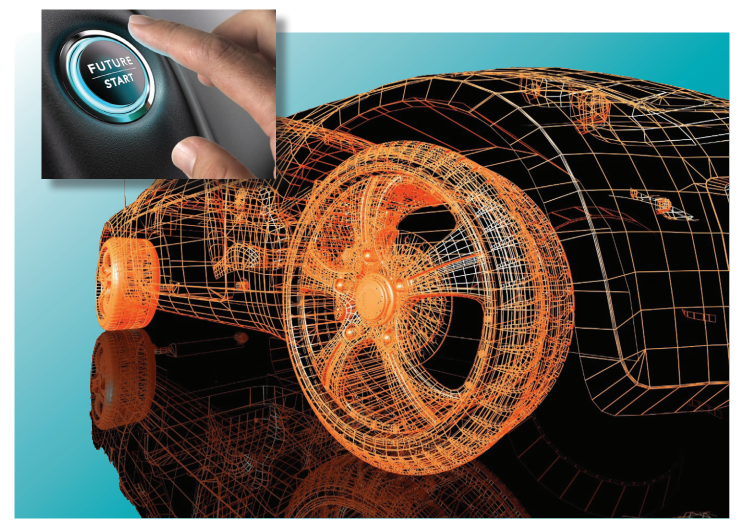
TI's design-flow checks ensure that all automotive logic products meet or exceed long-term reliability expectations.

#### **Supply Continuity**

TI has a solid track record of supply continuity. TI's first logic products were introduced in 1964 and are still in production and supported. Automotive grade products have been in production and supported since 1984.

For the full list of TI's automotive logic products, please visit www.ti.com/logic

#### Start Your Future Automotive Designs with TI Logic



## **Logic Overview**

#### Introducing the Next Generation QFN Packaging

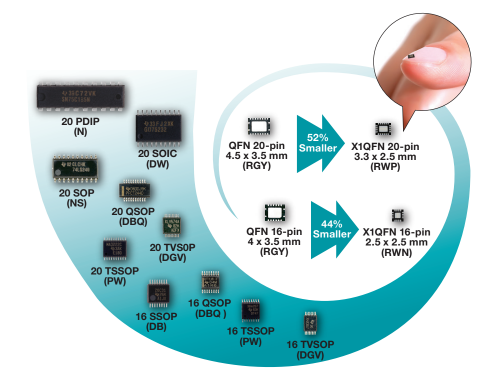
#### **New Packaging for Space-Constrained Applications**

TI's premier packaging portfolio allows for logic devices to be incorporated into small form factors such as the ever-shrinking wearables, mobile devices, home automation, as well as healthcare and fitness devices. Any customer planning to fit advanced logic functions into space constrained applications will find the X1QFN and X2SON packages to be a valuable resource for new designs.

#### X1QFN



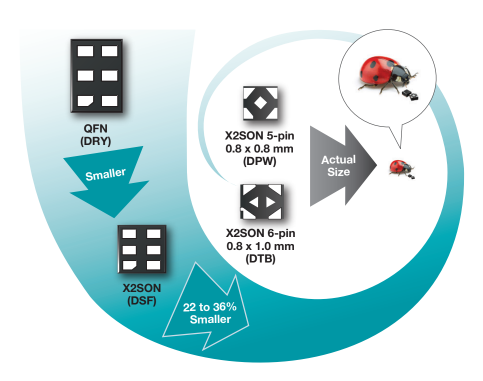
X1QFN is a new advanced packaging series available for 14-, 16-, and 20-pin devices offered by Texas Instruments (TI) with a lower propagation delay and wider operating temperature than any other QFN package. The 14-pin X1QFN is just 2.5 x 2.1 x 0.5 mm with 0.4-mm pitch, a major revolution in the industry for small-scale packages. Such small package sizes were previously only offered for little logic functions such as single-, dual- and triple-gates, but with aggressive die shrinking, TI has brought multi-gate functions to this advanced small-scale package.



#### X2SON NEW



TI is not only investing in standard logic space, but also in popular little logic functions. TI has released the newest and smallest next generation X2SON package (a.k.a. X2QFN) for 5-pin and 6-pin devices. The 5-pin DPW package is just 0.8 x 0.8 x 0.4 mm (0.5-mm pitch), whereas the 6-pin DTB package is only 0.8 x 1.0 x 0.4 mm (0.4-mm pitch).



# **Logic Overview**Technology Function Matrix

							Func	tions								Speci	ial Fea	tures				Process	5
Families	Voltage	Buffers/Line Drivers	Configurable Logic	Flip-Flops	Combination Logic	Counters	Shift Registers	Encoders/ Decoders	Digital Comp/ Parity Gen.	Gates	Transceivers	Level Translators	Phase Lock Loops	Bus-Hold	Series Damping Resistors	l <sub>OFF</sub> (Partial Power Down)	Schmitt Triggers	Overvoltage- tolerant Inputs	Power-off Output Disable	Power-up 3-State	Bipolar	СМОЅ	BiCMOS
AUC	0.8, 1.8, 2.5	V		~				V		~	~	~				~	<b>v</b>	~	~			~	
AUP	0.8, 1.8, 3.3	~	~	V						<b>✓</b> 1		~				~	~	<b>✓</b> 1	<b>✓</b> 1			<b>√</b> 1	
ALVC	1.8, 3.3	~		~						~	~	~		~	~	~	~					~	
AUP1T	1.8, 3.3	~								~		<b>✓</b> 1				~	~	<b>✓</b> 1	<b>✓</b> 1			<b>✓</b> 1	
AVC	1.8, 3.3	~		~							~	<b>✓</b> 1		~	~	~		<b>✓</b> 1	<b>✓</b> 1			<b>✓</b> 1	
LV1T	1.8, 3.3, 5	~								~		~				~		~				~	
LVC	1.8, 3.3, 5	<b>√</b> 1	<b>✓</b> 1	<b>✓</b> ¹	<b>✓</b> 1			<b>✓</b> 1		~	~	<b>✓</b> 1		~	~	~	<b>~</b> 1	<b>✓</b> 1	<b>✓</b> 1	•		<b>✓</b> 1	
AC	3.3, 5	<b>✓</b> 1		~		~	~	~		<b>✓</b> 1	~	~						~				<b>✓</b> 1	
AHC	3.3, 5	<b>√</b> 1		<b>✓</b> ¹			<b>✓</b> 1	~		<b>✓</b> 1	<b>✓</b> 1	~					<b>v</b>	<b>✓</b> 1				<b>✓</b> 1	
HC	3.3, 5	<b>✓</b> 1		<b>✓</b> 1		✓1	<b>✓</b> 1	<b>✓</b> 1	~	<b>✓</b> 1	~	~	~				•					<b>✓</b> 1	
LV-A	3.3, 5	<b>√</b> 1		<b>✓</b> ¹		<b>✓</b> 1	<b>✓</b> 1	~		~	~	~	~			~	<b>v</b>	<b>✓</b> 1	<b>✓</b> 1			<b>✓</b> 1	
ALB	3.3	~									~												~
ALVT	3.3	~		~							~			~	~	~			~	~			~
GTL	3.3										~	~						~	~				~
GTLP	3.3										~	~		~		~		~	~	•			~
LVT	3.3	<b>✓</b> 1		~							<b>✓</b> 1			<b>✓</b> 1	~	~			<b>✓</b> 1	~			<b>✓</b> 1
VME	3.3										~			~		~			~	<b>v</b>			~
ABT	5	<b>✓</b> 1		~				~			~			~	~				<b>✓</b> 1	<b>✓</b> 1			<b>✓</b> 1
ABTE	5										~												~
ACT	5	<b>✓</b> 1		✓1		~	~	~	~	<b>✓</b> 1	~	~	~	~				~				<b>✓</b> 1	
AHCT	5	<b>✓</b> 1		<b>✓</b> 1			~	<b>✓</b> 1		<b>✓</b> 1	~	~					•	<b>✓</b> 1				<b>✓</b> 1	
ALS	5	~		~		~	~	~	~	~	~										~		
AS	5	~		~		~	~	~	~	~	~										~		
BCT	5	~		~				~			~				~								~
F	5	~		~		~	~	~	~	~	~				~						~		
FB	5										~					~							~
FCT	5	~		~		~	~	~	~		~			~								~	
нст	5	<b>√</b> 1		<b>✓</b> 1		~	V	V	~	~	~	~	~									<b>✓</b> 1	
LS	5	~		~	~	~	~	~	~	~	~		~								<b>'</b>		
LV-AT	5	~		~				~			~					~		~				~	
S	5	~		~	~	~	~	~	~	~			~				•				<b>'</b>		
TTL	5	~		~	~		~	~		~							<b>'</b>				~		
CD4000	5, 10, 12 to 18	<b>√</b> 1	~	~	~	~	<b>✓</b> 1	~	~	<b>✓</b> 1		<b>✓</b> 1	~				~					<b>✓</b> 1	

<sup>&</sup>lt;sup>1</sup>Also available in automotive grade

## Logic Families AUC and AUP1G

#### **Advanced Ultra-Low-Voltage CMOS**

#### **AUC**

#### **Key Features**

- 1.8-V optimized performance
- V<sub>CC</sub> specified at 2.5 V, 1.8 V, and 1.2 V
- 3.6-V I/O tolerance
- I<sub>off</sub> spec for partial power down
- ESD protection
- Low noise

#### **Applications**

- Telecommunications equipment
- High-performance workstations
- PCs and networking servers
- Portable consumer electronics

#### **Packaging Options**

- BGA MicroStar Junior™
- DSBGA
- LFBGA
- SC70
- SM8
- SON
- SOT-23

- SOT
- TSSOP
- TVSOP
- UQFN
- US8
- VQFN



#### **AUC Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 1.8 V
SN74AUC1G125	2.7	-9/9	1.5
SN74AUC1G32	2.7	-9/9	1.5
SN74AUC245	2.7	-9/9	1.7
SN74AUC1G04	2.7	-9/9	1.2
SN74AUC1G17	2.7	-9/9	1.9

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced Ultra-Low-Power**

#### **AUP**

#### **Key Features**

- Low static-/dynamic-power consumption
- Wide V<sub>CC</sub> operating range: 0.8 to 3.6 V
- Input hysteresis allows for slow input transition
- Best in class for speed-power optimization
- I<sub>off</sub> spec for partial power down
- ESD protection

#### **Applications**

- Mobile phones
- PDAs
- Digital and video cameras
- Digital photo frames
- Embedded PC
- Video communications system

#### **Packaging Options**

- DSBGA
- SC70
- SM8
- SON
- SOT-23
- SOT
- UQFN
- US8
- X2SON NEW



#### **AUP Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V	I <sub>CC</sub> (μA)
SN74AUP1G07	3.6	-4/4	3.3	0.9
SN74AUP1G34	3.6	-4/4	4.1	0.9
SN74AUP1G08	3.6	-4/4	4.3	0.9
SN74AUP1G32	3.6	-4/4	4.6	0.9
SN74AUP1G00	3.6	-4/4	4.8	0.9

### ALVC, AUP1T and AVC

#### **Advanced Low-Voltage CMOS**

#### **ALVC**

#### **Key Features**

- V<sub>CC</sub> specified at 3.3 V, 2.5 V, and 1.8 V
- Balanced drive
- Bus-hold option
- Low noise
- Damping resistor options
- ESD protection

#### **Applications**

- Automotive
- Memory Interfaces
- Datapath communication

#### **Packaging Options**

- BGA MicroStar Junior™
- LFBGA
- PDIP
- SO
- SOIC

- SSOP
- TSSOP
- TVSOP

#### VQFN

#### **ALVC Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V
SN74ALVC125	3.6	-24/24	2.8
SN74ALVCH16373	3.6	-24/24	3.6
SN74ALVC164245	6	-24/24	5.8

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced Ultra-Low-Power**

#### **AUP1T**

#### **Key Features**

- Low voltage input switching levels of 1.8 V and 2.5 V allows for low threshold level
- Accepts 1.8-V to 2.5-V logic level for high or low
- Only requires a single voltage to achieve level shifting function
- V<sub>CC</sub> of either 2.5 V or 3.3 V

#### **Applications**

- Portable electronics
- Automotive
- Signal conditioning

#### **Packaging Options**

- DSBGA
- SON
- SC70
- SOT-23
- X2SON NEW



#### **AUP1T Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 1.8 V	I <sub>CC</sub> (μA)
SN74AUP1T17	3.6	-4/4	10	0.9
SN74AUP1T08	3.6	-4/4	10.8	0.9
SN74AUP1T32	3.6	-4/4	10.8	0.9

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### Advanced Very-Low-Voltage CMOS

#### **AVC**

#### **Key Features**

- V<sub>CC</sub> specified at 3.3 V, 2.5 V, and 1.8 V
- 3.3-V I/O tolerance
- Sub-2.0-ns max t<sub>pd</sub> at 2.5 V
- Bus-hold option
- I<sub>off</sub> for partial power down
- Dynamic output control

#### **Applications**

- High-performance workstations
- PCs
- Networking servers
- Telecommunication equipment

#### **Packaging Options**

- BGA MicroStar Junior™
- DSBGA
- SC70
- SM8
- SOT-23 SOT

- TSSOP
- TVSOP
- UQFN
- US8

#### **AVC Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V
SN74AVC16245	3.6	-12/12	1.7
SN74AVC16373	3.6	-12/12	2.8
SN74AVC16244	3.6	-12/12	3.5

#### LV1T/LV4T and LVC/LVCxG

#### **Low-Voltage CMOS Technology**

#### LV1T/LV4T

#### **Key Features**

- Up/down translation with a single power rail
- Down translation from up to 5.5-V to V<sub>CC</sub> level
- Optimized and balanced output drive (7 mA at 3.3-V V<sub>CC</sub>)
- · No need for damping resistor
- · Lowered switching threshold

#### **Applications**

- Computing
- Wearables
- Personal electronics
- Automotive and industrial
- Notebook

#### **Packaging Options**

• SC70

- TSSOP VQFN
- SOT-23





#### LV1T/LV4T Device Examples

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V
SN74LV1T34	5.0	-8/8	8.0
SN74LV4T125	5.0	-16/16	5.5
SN74LV1T08	5.5	-8/8	5.5

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### Low-Voltage CMOS

#### LVC/LVC1G

#### **Key Features**

- V<sub>CC</sub> specified at 5.5 V, 3.3 V, 2.5 V, and 1.8 V
- 5-V I/O tolerance
- Series damping resistor option
- Ioff spec for partial power down
- ESD protection

#### **Applications**

- Portable electronics
- Telecommunications equipment
- Networking servers
- · Routing, clock buffering, and muxing
- Personal computing

#### **Packaging Options**

- BGA MicroStar Junior™
- CDIP
- SON
- CFP

- SOT/SOT-23
- DSBGA
- X1QFN NEW

• LCCC

• SSOP

• SOIC

LFBGA

• TSSOP

PDIP

TVSOP

• SC70

UQFN

• SM8 SO

 US8 USON

VQFN

• X2SON NEW

#### LVC/LVC1xG Device Examples

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V
SN74LVC1G125	5.5	-32/32	4.5
SN74LVC245A	3.6	-24/24	6.3
SN74LVC14A	3.6	-24/24	6.4
SN74LVC1G08	5.5	-32/32	3.6

### AC/ACT, AHC/AHCT and HC/HCT

#### **Advanced CMOS**

#### AC/ACT

#### **Key Features**

- Balanced propagation delay
- Inputs are TTL-voltage compatible (ACT)
- Low power consumption
- ESD protection
- Center V<sub>CC</sub> pin and GND configurations minimize high-speed switching noise

#### **Applications**

- Buffer registers
- Defense, aerospace
- · Working registers
- I/O ports

#### **Packaging Options**

- CDIP
- CFP
- CPGA
- LCCC SO

 TSSOP PDIP

SOIC

SSOP

#### **AC/ACT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74ACT245	5.5	-24/24	9.0
SN74AC373	6.0	-24/24	10.5
SN74ACT08	5.5	-24/24	10

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced High-Speed CMOS**

#### **AHC/AHCT**

#### **Key Features**

- · Low noise without characteristic overshoot/undershoot
- Low power consumption
- Small propagation delay (5.5 ns)
- 5 V and input tolerance at 3.3 V
- Pin-for-pin compatibility

#### **Applications**

- Industrial
- Defense, aerospace
- Medical

#### **Packaging Options**

- CDIP
- CFP
- LCCC
- PDIP
- SC70
- SO

- SOT-23
- SOT
- SSOP
- TSSOP TVSOP
- VQFN

SOIC

#### **AHC/AHCT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74AHC245	5.5	-8/8	6.5
SN74AHC123A	5.5	-8/8	14
SN74AHC1G08	5.5	-8/8	7

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **High-Speed CMOS**

#### **HC/HCT**

#### **Key Features**

- · Low noise without characteristic overshoot/undershoot
- Low power consumption
- Small propagation delay (5.5 ns)
- TTL voltage-compatible inputs (HCT)
- Balanced propagation delay and transition times
- Wide operating temperature

#### **Applications**

- Automotive
- Buffer/storage registers
- Frequency synthesis and multiplication
- · Shift registers
- Pattern generators

#### **Packaging Options**

- CDIP
- SOIC
- CFP
- SSOP
- TSSOP
- LCCC
- TVSOP
- PDIP
- SO
- X1QFN NEW

#### **HC/HCT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 6 V
SN74HC245	6.0	-7.8/7.8	22
CD74HC123	6.0	-5.2/5.2	68
CD74HC164	6.0	-5.2/5.2	38

#### LV-A/LV-AT, ALB and ALVT

#### **Low Voltage**

#### LV-A/LV-AT

#### **Key Features**

- V<sub>CC</sub> specified at 5.0 V, 3.3 V, and 2.5 V
- Inputs are TTL voltage compatible (LV-AT)
- 5-V I/O tolerance
- Ioff spec for partial power down
- ESD protection
- Low noise

#### **Applications**

- Portable electronics
- Buffer memory address registers
- Bidirectional bus drivers
- I/O ports

#### **Packaging Options**

- BGA MicroStar Junior™
- PDIP
- SO
- SOIC

- SSOP
- TSSOP
- TVSOP
- VQFN

#### LV-A/LV-AT Device Examples

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74LV245A	5.5	-16/16	8.5
SN74LV123A	5.5	-12/12	15
SN74LV244AT	5.5	-16/16	9.5

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced Low-Voltage BiCMOS**

#### **ALB**

#### **Key Features**

- State-of-the-art, advanced low-voltage BiCMOS technology design for 3.3-V operation
- Schottky diodes on all inputs to eliminate overshoot and undershoot
- Small high-speed switching noise
- Flow-through architecture that optimizes PCB layout

#### **Applications**

- Workstations
- Telecommunications equipment
- Advanced peripherals

#### **Packaging Options**

- SSOP
- TSSOP
- TVSOP



#### **ALB Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 3.3 V	
SN74ALB16244	3.6	-25/25	2.0	
SN74ALB16245	3.6	-25/25	2.0	

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced Low-Voltage CMOS Technology**

#### **ALVT**

#### **Key Features**

- V<sub>CC</sub> specified at 3.3 V and 2.5 V
- High-drive output: up to 64 mA
- 5-V I/O tolerance
- · Power-up 3 state
- Partial power down (I<sub>off</sub>)
- Hot insertion
- Bus hold

#### **Applications**

- Backplane
- Bus-driving
- Digital logic systems

#### **Packaging Options**

- BGA MicroStar Junior™
  - TSSOP

TVSOP

- LFBGA
- SSOP

#### **ALVT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 2.5 V	
SN74ALVTHR16245	3.6	-12/12	4.3	
SN74ALVTH16374	3.6	-32/64	3.8	
SN74ALVTH162244	3.6	-12/12	4.2	
SN74ALVTH16373	3.6	-32/64	4.2	

For full product matrix, click this link for Quick search tab at www.ti.com/logic

12 Logic Guide 2017 Texas Instruments

#### LVT, ABT/ABTE and ALS/AS/S/LS

#### Low-Voltage BiCMOS Technology

#### **LVT**

#### **Key Features**

- 5.5-V maximum input voltage
- Specified 2.7-V to 3.6-V supply voltage
- I/O structures support live insertion
- Rail-to-rail switching for driving CMOS
- $t_{pd} < 4.6 \text{ ns}$
- Allows mixed-signal operation
- · Low-input leakage current

#### **Applications**

- Computing
- Wearables
- Personal electronics
- Automotive and industrial

#### **Packaging Options**

- MicroStar BGA™
- BGA MicroStar Junior™
- CDIP
- CFP
- LCCC
- LFBGA
- LQFP

- SO
- SOIC
- SSOP TSSOP
- TVSOP VQFN

#### **LVT Device Examples**

Device	V <sub>CC</sub> (V)	V <sub>CC</sub> (V) Drive (mA)	
SN74LVTH16245A	3.6	-32/64	t <sub>pd(MAX)</sub> (ns) at 3.3 V 3.3
SN74LVTH245A	3.6	-32/64	3.5
SN74LVTH16244A	3.6	-32/64	4.1
SN74LVTH125	3.6	-32/64	3.5

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Advanced BiCMOS Technology**

#### ABT/ABTE

#### **Key Features**

- · Low power dissipation
- ESD protection
- Distributed V<sub>CC</sub> and GND pin configuration minimizes high-speed
- Bus hold on data inputs eliminates the need for external pullup/pulldown resistors

#### **Applications**

- Buffer registers
- I/O ports
- · Working registers

#### **Packaging Options**

- CDIP
- CFP
- LCCC
- LQFP
- PDIP
- SO

#### SOIC

- SSOP TSSOP
- TVSOP
- QFN

#### **ABT/ABTE Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74ABT245B	5.5	-32/64	3.9
SN74ABT125	5.5	-32/64	4.9
SN74ABT244A	5.5	-32/64	4.6

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Schottky Logic**

#### ALS/AS/S/LS

#### **Key Features**

- PNP inputs reduce DC loading
- Hysteresis at inputs improves noise margins
- Low power consumption
- Short propagation delays and high clock frequencies
- Fully compatible with most TTL circuits
- · Wide operating temperature

#### **Applications**

- Test and measurement
- Three-state memory address drivers
- Bus-oriented receivers/transceivers
- Balanced transmission lines

#### **Packaging Options**

- CDIP
- CFP
- LCCC
- PDIP
- SO SOIC SSOP
- TSSOP

#### **ALS/AS/S/LS Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V	
SN54ALS245A	5.5	-12/12	10	
SN74ALS1034	5.5	-15/24	8.0	
SN74AS373	5.5	-12/32	6.0	
SN74LS07	5.5	40	30	

#### BCT and F

#### **BiCMOS Technology**

#### **BCT**

#### **Key Features**

- Low power consumption
- ESD protection
- Distributed V<sub>CC</sub> and GND pins minimize noise generated by simultaneous switching of outputs
- Designed to facilitate incident-wave switching for line impedances of 25  $\Omega$ or greater
- · Controlled baseline

#### **Applications**

- Asynchronous data bus communication
- 3-state memory address drivers
- Clock drivers
- · Bus-oriented receivers and transmitters

#### **Packaging Options**

CDIP

 SO • CFP SOIC

LCCC

SSOP

PDIP

TSSOP

#### **BCT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74BCT125A	5.5	-15/64	7.7
SN74BCT2245	5.5	-12/12	7.8
SN74BCT245	5.5	-15/64	7

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Fast Logic**

#### **Key Features**

- Full-carry look-ahead across the four bits
- Systems achieve partial look-ahead performance with the economy of ripple carry
- · Operational over the full military temperature range
- Fully synchronous operation for counting
- Fully independent clock circuit

#### **Applications**

- Stacked or pushdown registers
- Buffer storage
- · Accumulator registers
- Asynchronous data bus communication

#### **Packaging Options**

- CDIP
- CFP
- LCCC
- SO SOIC SSOP
- PDIP

#### **F Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN74F245	5.5	-15/64	7.0
SN74F373	5.5	-3/24	13
SN74F04	5.5	-1/20	6

For full product matrix, click this link for Quick search tab at www.ti.com/logic

14 | Logic Guide 2017 Texas Instruments

#### FCT, TTL and CD4000

#### **Fast CMOS Technology**

#### **FCT**

#### **Key Features**

- Edge-rate control circuitry for significantly improved noise characteristics
- I<sub>off</sub> supports partial-power-down mode operation
- ESD protection
- Matched rise and fall times
- Fully compatible with TTL input and output logic levels

#### **Applications**

- Programmable dividers
- Transmission lines
- High-speed, low-power bus
- Bus interface

#### **Packaging Options**

- CDIP
- CFP SSOP
- LCC
- PDIP

#### TSSOP

SOIC

#### **FCT Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
CD74FCT273	5.25	-15/48	13
CD74FCT245	5.25	-15/64	7.0

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **Transistor-Transistor Logic**

#### TTL

#### **Key Features**

- Synchronous operation
- Individual preset to each flip-flop
- Fully independent clear input
- · Gated output-control lines for enabling or disabling the outputs
- Load control line
- · Diode-clamped inputs
- High noise immunity
- Wide operating temperature

#### **Applications**

- High-speed counting designs
- Bus buffer register
- Interfacing with high-level circuits
- Driving high-current loads

#### **Packaging Options**

- CDIP
- CFP

PDIP SO

• LCCC

SOIC

#### **TTL Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns) at 5 V
SN7407	5.25	40	30
SN7400	5.25	-0.4/16	5.0

For full product matrix, click this link for Quick search tab at www.ti.com/logic

#### **CMOS Logic**

#### **CD4000**

#### **Key Features**

- Medium-speed operation: t<sub>PLH</sub> = 60 ns at  $V_{DD} = 10 \text{ V}$
- Standardized, symmetrical output characteristics
- Separate serial outputs synchronous to both positive and negative clock edges for cascading

#### **Applications**

- Logical comparators
- Adders/subtractors
- Parity generators and checkers
- Serial-to-parallel data conversion
- Remote control holding register

#### **Packaging Options**

- CDIP
- CDIP SB
- CFP

 SO SOIC TSSOP

PDIP

#### **CD4000 Device Examples**

Device	V <sub>CC</sub> (V)	Drive (mA)	t <sub>pd(MAX)</sub> (ns)
CD4069UB	18	-6.8/6.8	60
CD40106B	18	-6.8/6.8	140
CD4011B	18	-6.8/6.8	120

## Resources Package Options

Pins	PDIP	SOIC	SOP	SSOP	QSOP	TSSOP	VSSOP
8	P	D	PS	DCT		PW	DGN DDU  DGK DCU
10							DGS
14		D D	♥ 09 FTK8K LM324A NS	DB		PW	
16	N NE	D O SECRETORIAL STATE OF THE SECRETORIAL STATE	44 CRIZE ULEZONOA NS	DB	DBQ	PW	
18	ULAZEGJANI N	₩ 3AZB12V MAX222C					
20	W 35 C 72 VK SN75 C 12 SN	\$33FJ2XK 6075232 DW	V D2 CLEHK 74LS240 NS	DB	DBQ	PW	
24	W 2AG 1 ROK SN75L PE1SSNT NT	Ø 3AERBÝT MAX207C DW	VOZABETA LUTHSA3 NS	DB	1959/37/K 1959/37/K DBQ	PW	
28		Ø 3GCCOHT MAX211C DW		0-16118		PW	
38						TP0125520H FARES Sport	
48				↓160822K SN752332		₩1CCF6K 65C23243 DGG	
56				₩ 99ATSRM XCETR16233 DL		JG S9AR8HM X0BIR16233 DGG	
64						₩ 07C1E3K 100-4637-01	

## **Resources**

## Package Options

Pins	TVSOP	SOT	QFN	MicroQFN (UQFN)	WCSP	XLGA
3		<b>≠ ⊯</b> DBZ PK				
4		DCY DZD			YFP YZV	YFM
5		DBV DCK		NEW DPW	YZP YEA∕YZA	
6		DCK DBV DRL  DRT DCQ	DRS	DRY DSF	YZP YFP YEA/YZA YFC	
8		DCN	DRG DRJ	DQE RSE	YFP YZP  YEA/YZA	
9					YFP	
10			DRC	RSE	<b>■</b> YZP	
12			RSF	RUE	YFC YZT	
14	DGV		RGY	RUC		
16	DGV		RGT NEW NEW RWN RWN	RSV	YFP	
20	DGV		RGW RGY RWP		YFP	
24	DGV		RTW RGE			
25					YFP	
30					YFC	
32			RGJ RSM RHB			
36			RHH			
42			RVA			
48	DGV ** %552500					
56	DGV 39AR8FM		RHU RGQ			
80	₩ 01ADH2M AVC16831NN DBB					

Pins	BGA			
8	Y <del>"</del> YFP			
12	<b>⊞</b> ZXU			
20	EEE ZXY	VFBGA GQN/ZQN		
24	ZQS	VFBGA GQL/ZQL		
48	ZAH			
54	ZRD			
56	VFBGA GQL/ZQL			
72	ZST			
83	ZRG			
96	VFBGA GKE/ZKE			
114	ZRL VFBGA GKF/ZKF			

Texas Instruments Logic Guide 2017 | 17

### Resources

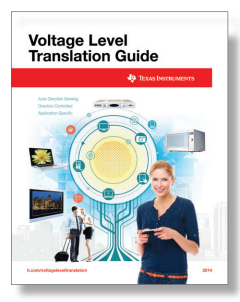
#### Related Logic Resources

Little Logic Guide www.ti.com/lit/scyt129

Voltage Translation Guide www.ti.com/lit/scyb018

TI Logic and Linear Products www.ti.com/lit/slyc125







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18 Logic Guide 2017 Texas Instruments

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