

General-Purpose Logic Products

Diodes Incorporated has created popular functions in four major logic families.

- LVC family has the drive and speed to work well in many demanding applications
- HC/T and AHC/T parts have been re-engineered on advanced wafer processes providing a continuous product supply well into the future.
- AUP is suitable for portable and mobile applications.

A broad assortment of small package options provides choice of size and lead pitch that is compatible with standard manufacturing processes.

DIODES' Logic is compatible with:							
Family	Device type	DIODES	Nexperia	TI	Toshiba	ON Semi	
AHC	Standard Logic	74AHCxx	SN74AHCxx	SN74AHCxx	VHCxxx	VHCxxx	VHCxxx
AHC1G	Single Gate	74AHC1Gxx	SN74AHC1Gxx	SN74AHC1Gxx	TC7SHxx	MC74VHC1Gxx	NC7Sxx
АНСТ	Standard Logic	74AHCTxx	SN74AHCTxx	SN74AHCTxx	VHCTxxx	VHCTxxx	VHCTxxx
AHCT1G	Single Gate	74AHCTIGxx	SN74AHCTIGxx	SN74AHCT1Gxx	TC7SETxx	MC74VHC1GTxx	NC7STxx
AUP1G	Single Gate	74AUP1Gxx	SN74AUP1Gxx	SN74AUP1Gxx	TC7SGxx	-	NC7SPxx
AUP2G	Dual Gate	74AUP2Gxx	SN74AUP2Gxx	SN74AUP2Gxx	-	-	NC7WPxx
нс	Standard Logic	74HCxx	SN74HCxx	SN74HCxx	HCxxx	HCxxx	HCxxx
нст	Standard Logic	74HCTxx	SN74HCTxx	SN74HCTxx	HCTxxx	НСТххх	HCTxxx
LVC	Standard Logic	74LVCxx	SN74LVCxx	SN74LVCxx	LCXxxx	LCXxxx	LCXxxx
LVC1G	Single Gate	74LVC1Gxx	SN74LVC1Gxx	SN74LVC1Gxx	TC7SZxx	NL17SZxx	NC7SZxx
LVCIT	Single Translator	74LVC1Txx	SN74LVCT1Gxx	SN74LVCTIGxx	-	-	-
LVC2G	Dual Gate	74LVC2Gxx	SN74LVC2Gxx	SN74LVC2Gxx	TC7WZxx	NL17WZxx	NC7WZxx
LVC2T	Dual Translator	74LVC2Txx	SN74LVCT1Gxx	SN74LVCTIGxx	-	-	-
LVCH2T	Dual Translator	74LVCH2Txx	SN74LVCT1Gxx	SN74LVCTIGxx	-	-	-

WIDE PRODUCT RANGE

 Eight technology families
 Voltages up to 5.5 volts with drive capability need for your application



Single Gate Logic

Available in AHC, AHCT, LVC, and AUP families. Most are available in the smallest DFN0808 package

Dual Gate

LVC and AUP families. DFN0910 is the smallest available footprint

Standard Logic

Available in HC, HCT, AHC, AHCT, LV, and LVC families. Packaged in SO-14/-16 as well as TSSOP-14/-16/-20



THE **DIODES** ADVANTAGE

- Inputs are not clamped to VCC (AHC/AHCT/LVC) Voltages up to 5.5 volts can be applied to inputs regardless of V_{CC}
- Inputs have a small amount of added hysteresis Less susceptible to noise and can tolerate slower transition times
- Automotive-compliant IG variants
 AEC-Q100 Grade 1 qualified, manufactured in IATF 16949
 certified sites supporting PPAP documentation

 Gold bond wire for best solution for extended reliability
- Automotive parts have no circuits under bond pads Meets stringent automotive requirements

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General-Purpose Single-Gate and Dual-Gate Logic Products

Cato	Family	AHC	АНСТ	LVC	AUP	LVC	AUP
Gate	Description Type	1G	1G	1G/1T	1G	2G/2T	2G
0	2-Input NAND Gate	74AHC1G00	74AHCT1G00	74LVC1G00	74AUP1G00	74LVC2G00	74AUP2G00
2	2-Input NOR Gate	74AHC1G02	74AHCTIG02	74LVC1G02	74AUP1G02	74LVC2G02	74AUP2G02
4		74AHC1G04	RANGTICOA	504 74LVC1G04	74AUP1G04	74LVC2G04	74AUP2G04
	Inverter (004 unbuffered output)	74AHC1GU04	74AHC11604				
6	Inverter with Open Drain Output	-	-	74LVC1G06	74AUP1G06	74LVC2G06	74AUP2G06
7	Buffer with Open Drain Output	-	-	74LVC1G07	74AUP1G07	74LVC2G07	74AUP2G07
8	2-Input AND Gate	74AHC1G08	74AHCT1G08	74LVC1G08	74AUP1G08	74LVC2G08	74AUP2G08
9	2-Input AND Gate with Open Drain Output	74AHC1G09	-	-	74AUP1G09	-	-
10	3-Input NAND Gate	-	-	74LVC1G10	-	-	-
11	3-Input AND Gate	-	-	74LVC1G11	-	-	-
125	Buffer with 3-State Output OE LOW	74AHC1G125	74AHCT1G125	74LVC1G125	74AUP1G125	74LVC2G125	74AUP2G125
126	Buffer with 3-State Output OE HIGH	74AHC1G126	74AHCT1G126	74LVC1G126	74AUP1G126	74LVC2G126	74AUP2G126
14	Schmitt Trigger Inverter	74AHC1G14	74AHCT1G14	74LVC1G14	74AUP1G14	74LVC2G14	74AUP2G14
17	Schmitt Trigger Buffer	-	-	74LVC1G17	74AUP1G17	74LVC2G17	74AUP2G17
32	2-Input OR Gate	74AHC1G32	74AHCT1G32	74LVC1G32	74AUP1G32	74LVC2G32	74AUP2G32
34	Buffer	-	-	74LVC1G34	74AUP1G34	74LVC2G34	74AUP2G34
45	Translator Dual Voltage	-	-	74LVC1T45	-	74LVC/H2T45	-
57	Configurable Multiple-Function Gate	-	-	74LVC1G57	-	-	-
58	Configurable Multiple-Function Gate	-	-	74LVC1G58	-	-	-
86	2-Input EXCLUSIVE OR Gate	74AHC1G86	74AHCT1G86	74LVC1G86	74AUP1G86	74LVC2G86	74AUP2G86
97	Configurable Multiple-Function Gate	-	-	74LVC1G97	-	-	-
98	Configurable Multiple-Function Gate	-	_	74LVC1G98	-	-	-
	V _{CC} (min) ~ (max) – V	2 ~ 5.5	4.5 ~ 5.5	1.65 ~ 5.5	0.8 ~ 3.6	1.65 ~ 5.5	0.8 ~ 3.6
	Packages	SOT25/6 + SOT353/63 + DFN		SOT353 + DFN	SOT26 + SOT363 + DFN-8		

 Automotive-compliant versions (Q-suffix) available (denoted as blue bold face above) AEC-Q100 qualified, manufactured in IATF 16949 certified sites supporting PPAP documentation

AHC Characteristics	AHCT Characteristics	LVC Characteristics	AUP Characteristics				
 Supply voltage range: 2.0 - 5.5V ±8mA output drive at 4.5V Propagation times of 4 ~ 6ns Balanced propagation delays Balanced drive capability 	 Supply voltage range: 4.5 ~ 5.5V TTL compatible inputs ±8mA output drive at 4.5V Propagation times of 4 ~ 6ns Balanced propagation delays Balanced drive capability 	 Supply voltage range: 1.65 ~ 5.5V ±24mA output drive at 3.3V ±32mA output drive at 5.5V Propagation times of 2 - 3ns 	 Supply voltage range: 0.8 - 3.6V ±4mA output drive at 3.0V Very low power consumption 250 mV of input hysteresis for noise rejection 				
Design Notes:							
 Lower drive currents will allow untermine susceptible to ringing 	inated circuits to be less	 The I_{off} circuit removes clamping action between output and V_{CC} At V_{CC} = 0 both inputs and outputs are high impedance → ideal for power down isolation 					
		 Higher drive capability for longer lines Termination may be required 	 Lowest power for mobile and IoT 				



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