

TEXAS INSTRUMENTS Digi-Key (segue)		LOGICA DIGITALE					
		Sono disponibili articoli a norma RoHS					
N. di articolo T.I.	N. di articolo Digi-Key	Descrizione		Conf.	Prezzo unitario*		
					1	25	100
SN74AUP2G08YFPR	296-23530-2-ND	Doppia porta AND positivo a 2 ingressi, LP	LP Dual 2-Input Positive AND Gate	8-DSBGA	523.72/3,000		
SN74AUP2G08YZPR	296-23531-1-ND	Doppia porta AND positivo a 2 ingressi, LP	LP Dual 2-Input Positive AND Gate	8-DSBGA	.56	.44	.39
SN74AUP2G08YZPR	296-23531-1-ND	Doppia porta AND positivo a 2 ingressi, LP	LP Dual 2-Input Positive AND Gate	8-DSBGA	557.36/3,000		
SN74AUP2G14YFPR	296-25207-1-ND	Doppio invertitore con trigger di Schmitt a bassa pot.*	LP Dual Schmitt-Trigger Inverter*	6-DSBGA	.53	.41	.37
SN74AUP2G14YFPR	296-25207-2-ND	Doppio invertitore con trigger di Schmitt a bassa pot.*	LP Dual Schmitt-Trigger Inverter*	6-DSBGA	523.72/3,000		
SN74AUP2G17YFPR	296-25208-1-ND	Doppio buffer con trigger di Schmitt a bassa pot.*	LP Dual Schmitt-Trigger Buffer*	6-DSBGA	.53	.41	.37
SN74AUP2G17YFPR	296-25208-2-ND	Doppio buffer con trigger di Schmitt a bassa pot.*	LP Dual Schmitt-Trigger Buffer*	6-DSBGA	523.72/3,000		
SN74AUP2G32YFPR	296-25209-1-ND	Doppia porta OR posit. a 2 ingressi, a bassa pot.*	LP Dual 2-Input Pos. OR Gate*	8-DSBGA	.53	.41	.37
SN74AUP2G32YFPR	296-25209-2-ND	Doppia porta OR posit. a 2 ingressi, a bassa pot.*	LP Dual 2-Input Pos. OR Gate*	8-DSBGA	523.72/3,000		
SN74AUP2G34DSFR	296-25620-1-ND	Doppia porta buffer a bassa potenza*	Low Power Dual Buffer Gate*	6-SOON	.47	.33	.29
SN74AUP2G34DSFR	296-25620-2-ND	Doppia porta buffer a bassa potenza*	Low Power Dual Buffer Gate*	6-SOON	620.62/5,000		
SN74AUP2G34YFPR	296-25210-1-ND	Doppia porta buffer a bassa potenza*	Low Power Dual Buffer Gate*	6-DSBGA	.53	.41	.37
SN74AUP2G34YFPR	296-25210-2-ND	Doppia porta buffer a bassa potenza*	Low Power Dual Buffer Gate*	6-DSBGA	523.72/3,000		
SN74AUP2G79DCUR	296-25598-1-ND	Flip-flop doppio di tipo D, trigger fronte positivo, bassa potenza*	Low Power Dual Positive Edge Triggered D-Type Flip-Flop*	8-US8	.49	.34	.30
SN74AUP2G79DCUR	296-25598-2-ND	Flip-flop doppio di tipo D, trigger fronte positivo, bassa potenza*	Low Power Dual Positive Edge Triggered D-Type Flip-Flop*	8-US8	410.81/3,000		
SN74AUP2G80DCUR	296-25599-1-ND	Flip-flop doppio di tipo D, trigger fronte positivo, bassa potenza*	Low Power Dual Positive Edge Triggered D-Type Flip-Flop*	8-US8	.49	.34	.30
SN74AUP2G80DCUR	296-25599-2-ND	Flip-flop doppio di tipo D, trigger fronte positivo, bassa potenza*	Low Power Dual Positive Edge Triggered D-Type Flip-Flop*	8-US8	410.81/3,000		
SN74AUP2G125Y2PR	296-24456-1-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	.56	.44	.39
SN74AUP2G125Y2PR	296-24456-2-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	557.36/3,000		
SN74AUP2G126DOER	296-25639-1-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8X2SON	.46	.33	.28
SN74AUP2G126DOER	296-25639-2-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8X2SON	608.61/5,000		
SN74AUP2G126YFPR	296-24737-1-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	.53	.41	.37
SN74AUP2G126YFPR	296-24737-2-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	522.52/3,000		
SN74AUP2G126YZPR	296-24738-1-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	.56	.44	.39
SN74AUP2G126YZPR	296-24738-2-ND	Doppia porta buffer bus a bassa potenza, trist.*	Tri-St. LP Dual Bus Buffer Gate*	8-DSBGA	557.36/3,000		
SN74AUP2G240DCUR	296-25593-1-ND	Doppio buffer/driver tristate a bassa pot.*	Tri-State LP Dual Buffer/Driver*	8-US8	.49	.34	.30
SN74AUP2G240DCUR	296-25593-2-ND	Doppio buffer/driver tristate a bassa pot.*	Tri-State LP Dual Buffer/Driver*	8-US8	410.81/3,000		
SN74AUP2G241DCUR	296-25597-1-ND	Doppio buffer/driver tristate a bassa pot.*	Tri-State LP Dual Buffer/Driver*	8-US8	.49	.34	.30
SN74AUP2G241DCUR	296-25597-2-ND	Doppio buffer/driver tristate a bassa pot.*	Tri-State LP Dual Buffer/Driver*	8-US8	410.81/3,000		
SN74AUP3G04DCUR	296-25600-1-ND	Tripla porta invertitore a bassa potenza*	Low Power Triple Inverter Gate*	8-US8	.49	.34	.30
SN74AUP3G04DCUR	296-25600-2-ND	Tripla porta invertitore a bassa potenza*	Low Power Triple Inverter Gate*	8-US8	410.81/3,000		
SN74AUP3G04DOER	296-25621-1-ND	Tripla porta invertitore a bassa potenza*	Low Power Triple Inverter Gate*	8X2SON	.46	.33	.28
SN74AUP3G04DOER	296-25621-2-ND	Tripla porta invertitore a bassa potenza*	Low Power Triple Inverter Gate*	8X2SON	608.61/5,000		
SN74AUP3G06DCUR	296-25601-1-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8-US8	.49	.34	.30
SN74AUP3G06DCUR	296-25601-2-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8-US8	410.81/3,000		
SN74AUP3G06DOER	296-25622-1-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8X2SON	.46	.33	.28
SN74AUP3G06DOER	296-25622-2-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8X2SON	608.61/5,000		
SN74AUP3G07DCUR	296-25594-1-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8-US8	.49	.34	.30
SN74AUP3G07DCUR	296-25594-2-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8-US8	410.81/3,000		
SN74AUP3G07DOER	296-25623-1-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8X2SON	.46	.33	.28
SN74AUP3G07DOER	296-25623-2-ND	Tripla porta invertitore con uscite a drain aperto bassa potenza*	Low Power Triple Inverter Buffer/Driver w/ Open Drain Outputs*	8X2SON	608.61/5,000		
SN74AUP3G14DOER	296-25624-1-ND	Tripla porta invertitore a trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Inverter*	8X2SON	.46	.33	.28
SN74AUP3G14DOER	296-25624-2-ND	Tripla porta invertitore a trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Inverter*	8X2SON	608.61/5,000		
SN74AUP3G14YFPR	296-25211-1-ND	Tripla porta invertitore a trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Inverter*	8-DSBGA	.53	.41	.37
SN74AUP3G14YFPR	296-25211-2-ND	Tripla porta invertitore a trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Inverter*	8-DSBGA	522.52/3,000		
SN74AUP3G17DCUR	296-25596-1-ND	Tripla porta buffer con trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Buffer*	8-US8	.49	.34	.30
SN74AUP3G17DCUR	296-25596-2-ND	Tripla porta buffer con trigger di Schmitt a bassa pot.*	LP Triple Schmitt Trigger Buffer*	8-US8	410.81/3,000		
SN74AUP3G34DCUR	296-25595-1-ND	Tripla porta buffer a bassa potenza*	Low Power Triple Buffer Gate*	8-US8	.49	.34	.30
SN74AUP3G34DCUR	296-25595-2-ND	Tripla porta buffer a bassa potenza*	Low Power Triple Buffer Gate*	8-US8	410.81/3,000		
Famiglia AVC							
74AVCA164245ZQLR	296-17203-1-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	3.60	2.95	2.65
74AVCA164245ZQLR	296-17203-2-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	1681.68/1,000		
74AVCAH164245ZQLR	296-17204-1-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	5.29	4.32	3.88
74AVCAH164245ZQLR	296-17204-2-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	2468.48/1,000		
74AVCB164245ZQLR	296-18284-1-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	5.05	4.13	3.70
74AVCB164245ZQLR	296-18284-2-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	2354.35/1,000		
74AVCB164245ZRDOR	296-22003-1-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	54-BGA	5.05	4.13	3.70
74AVCB164245ZRDOR	296-22003-2-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	54-BGA	2354.35/1,000		
74AVCB324245ZKER	296-17788-1-ND	Transcvr. bus, doppia aliment., 32 bit, tristate	Tri-St. 32-Bit Dual Supply Bus Transcvr	96-BGA	5.92	4.84	4.35
74AVCB324245ZKER	296-17788-2-ND	Transcvr. bus, doppia aliment., 32 bit, tristate	Tri-St. 32-Bit Dual Supply Bus Transcvr	96-BGA	2762.44/1,000		
74AVCBH164245ZQLR	296-25438-1-ND	Transcvr. bus, doppia alimentazione, 16 bit*	16-Bit Dual Supply Bus Transcvr.*	56-BGA	5.65	4.62	4.15
74AVCBH164245ZQLR	296-25438-2-ND	Transcvr. bus, doppia alimentazione, 16 bit*	16-Bit Dual Supply Bus Transcvr.*	56-BGA	2634.63/1,000		
74AVCBH324245ZKER	296-18351-1-ND	Transcvr. bus, doppia aliment., 32 bit, tristate	Tri-St. 32-Bit Dual Supply Bus Transcvr	96-BGA	6.18	5.14	4.67
74AVCBH324245ZKER	296-18351-2-ND	Transcvr. bus, doppia aliment., 32 bit, tristate	Tri-St. 32-Bit Dual Supply Bus Transcvr	96-BGA	3148.10/1,000		
74AVCBH16245ZQLR	296-18352-1-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	5.05	4.13	3.70
74AVCBH16245ZQLR	296-18352-2-ND	Transcvr. bus, doppia aliment., 16 bit, tristate	Tri-St. 16-Bit Dual Supply Bus Transcvr	56-VFBGA	2354.35/1,000		
74AVCBH20245ZQLR	296-18353-1-ND	Transcvr. bus, doppia aliment., 20 bit, tristate	Tri-St. 20-Bit Dual Supply Bus Transcvr	56-VFBGA	5.41	4.42	3.97
74AVCBH20245ZQLR	296-18353-2-ND	Transcvr. bus, doppia aliment., 20 bit, tristate	Tri-St. 20-Bit Dual Supply Bus Transcvr	56-VFBGA	2522.52/1,000		
CAVC8T245QRHLRQ1	296-24148-1-ND	Transcvr. bus, doppia aliment., 8 bit, tristate*	Tri-St. 8-Bit Dual Supply Bus Transcvr*	24-OFN	4.20	3.44	3.09
CAVC8T245QRHLRQ1	296-24148-2-ND	Transcvr. bus, doppia aliment., 8 bit, tristate*	Tri-St. 8-Bit Dual Supply Bus Transcvr*	24-OFN	1961.96/1,000		
CAVC16T245ODGVRQ1	296-23876-1-ND	Transcvr. bus, doppia alimentazione, 16 bit	16-Bit Dual Supply Bus Transcvr	48-TVSOOP	4.20	3.44	3.09
CAVC16T245ODGVRQ1	296-23876-2-ND	Transcvr. bus, doppia alimentazione, 16 bit	16-Bit Dual Supply Bus Transcvr	48-TVSOOP	3728.52/2,000		
CAVCH4T245MRSVREP	296-23995-1-ND	Transcvr. bus, doppia aliment., 4 bit, trist.	Tri-St., 4-Bit Dual Supply Bus Transcvr	16-OFN	2.78	2.15	1.95
CAVCH4T245MRSVREP	296-23995-2-ND	Transcvr. bus, doppia aliment., 4 bit, trist.	Tri-St., 4-Bit Dual Supply Bus Transcvr	16-OFN	3210.81/3,000		
SN74AVC16244ZQLR	296-25439-1-ND	Buffer/driver a 16 bit, trist.*	16-Bit Buffer/Driver*	56-BGA	5.62	4.67	4.25
SN74AVC16244ZQLR	296-25439-2-ND	Buffer/driver a 16 bit, trist.*	16-Bit Buffer/Driver*	56-BGA	2970.97/1,000		
SN74AVC1145DBVR	296-19094-1-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit Dual Supply, Bus Transceiver	SOT-23-6	.62	.44	.37
SN74AVC1145DBVR	296-19094-2-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit Dual Supply, Bus Transceiver	SOT-23-6	521.32/3,000		
SN74AVC1145DCR	296-17992-1-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	SC70-6	.62	.44	.37
SN74AVC1145DCR	296-17992-2-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	SC70-6	521.32/3,000		
SN74AVC1145DRLR	296-21022-1-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	SOT-6	.62	.44	.37
SN74AVC1145DRLR	296-21022-2-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	SOT-6	695.09/4,000		
SN74AVC1145YZPR	296-17371-1-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	6-DSBGA	.62	.44	.37
SN74AVC1145YZPR	296-17371-2-ND	Transceiver bus a bit singolo, alimentazione doppia, tristate	Tri-State, Single-Bit, Dual Supply, Bus Transceiver	6-DSBGA	521.32/3,000		
SN74AVC2145DCTR	296-17232-1-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	8-SSOP	.67	.52	.46
SN74AVC2145DCTR	296-17232-2-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	8-SSOP	663.66/3,000		
SN74AVC2145DCUR	296-17993-1-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	US8	.67	.52	.46
SN74AVC2145DCUR	296-17993-2-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	US8	663.66/3,000		
SN74AVC2145YZPR	296-17858-1-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	8-DSBGA	.67	.52	.46
SN74AVC2145YZPR	296-17858-2-ND	Transceiver bus a bit doppio, alimentazione doppia, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	8-DSBGA	663.66/3,000		
SN74AVC2245R5SWR	296-23684-1-ND	Transceiver bus, doppia alimentazione, doppio bit, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	10-OFN	1.7	1.19	.98
SN74AVC2245R5SWR	296-23684-2-ND	Transceiver bus, doppia alimentazione, doppio bit, tristate	Tri-State, Dual-Bit, Dual Supply, Bus Transceiver	10-OFN	731.53/3,000		
SN74AVC2782YFPR	296-24457-1-ND	Traslatore del livello di tensione per USB*	Voltage Level Shifter for USB*	12-DSBGA	1.10	.87	.78
SN74AVC2782YFPR	296-24457-2-ND	Traslatore del livello di tensione per USB*	Voltage Level Shifter for USB*	12-DSBGA	1210.81/3,000		
SN74AVC4T245DGVR	296-18054-1-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-TVSOOP	.91	.73	.65
SN74AVC4T245DGVR	296-18054-2-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-TVSOOP	672.67/2,000		
SN74AVC4T245DR	296-17930-1-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-SOIC	.91	.73	.65
SN74AVC4T245DR	296-17930-2-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-SOIC	840.84/2,500		
SN74AVC4T245PWR	296-18056-1-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-TSSOP	.91	.73	.65
SN74AVC4T245PWR	296-18056-2-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-TSSOP	672.67/2,000		
SN74AVC4T245RGVR	296-18231-1-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-OFN	1.00	.80	.72
SN74AVC4T245RGVR	296-18231-2-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver	16-OFN	1109.91/3,000		
SN74AVC4T245R5VPR	296-24386-1-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver*	16-UQFN	1.00	.80	.72
SN74AVC4T245R5VPR	296-24386-2-ND	Transceiver bus a 4 bit, alimentazione doppia, tristate	Tri-State, 4-Bit, Dual Supply, Bus Transceiver*	16-UQFN	1109.91/3,000		
SN74AVC4T774PW	296-23611-5-						