

TOSHIBA Standard Logic ICs

ROHS Compliant This product is RoHS compliant.

TOSHIBA
Leading Innovation >>>

STANDARD LOGIC ICs

For quantities of 250 and up, call for quote.

MOUSER STOCK NO.	Toshiba Part No.	Package Type	Description	Operating Supply Voltage	Price Each		
					1	10	100
757-TC4S01FT5LFT	TC4S01FT5LFT	SMV-5	Single 2-Input NOR Gate	3V to 18V	.18	.14	.119
757-TC4S11FT5LFT	TC4S11FT5LFT	SMV-5	Single 2-Input NAND Gate	3V to 18V	.21	.17	.145
757-TC4S30FT5LFT	TC4S30FT5LFT	SMV-5	Single Exclusive-OR Gate	3V to 18V	.31	.25	.21
757-TC4S66FT5LFT	TC4S66FT5LFT	SMV-5	Single 2-input Bidirectional Switch	3V to 18V	.18	.14	.119
757-TC4S71FT5LFT	TC4S71FT5LFT	SMV-5	Single 2-Input OR Gate	3V to 18V	.19	.15	.128
757-TC4S81FT5LFT	TC4S81FT5LFT	SMV-5	Single 2-Input AND Gate	3V to 18V	.19	.15	.128
757-TC4SU11F(T5L,F,T)	TC4SU11F(T5L,FT)	SMV-5	Single 2-Input NAND (Unbuffer)	3V to 18V	.33	.26	.23
757-TC4W53FTE12LF	TC4W53FTE12LF	SMV-8	Two channel Multiplexer Dual Supply	3V to 18V	.33	.26	.22
757-TC74HC08AFN-ELFM	TC74HC08AFN-ELFM	SOL-14	Quad 2-Input AND Gate	2V to 6V	.20	.16	.136
757-TC74HC08AP(F,M)	TC74HC08AP(F,M)	DIP-14	Quad 2-Input AND Gate	2V to 6V	.20	.16	.136
757-TC74HC14AFNELF,M	TC74HC14AFNELF,M	SOL-14	Hex Schmitt Inverter	2V to 6V	.30	.23	.192
757-TC74HC14AP(F,M)	TC74HC14AP(F,M)	DIP-14	Hex Schmitt Inverter	2V to 6V	.50	.40	.34
757-TC74HC4066AFNELF	TC74HC4066AFNELF	SOL-14	Quad Bilateral Switcher	2V to 12V	.30	.24	.21
757-TC74HC4066AFTELM	TC74HC4066AFTELM	TSSOP-14	Quad Bilateral Switcher	2V to 12V	.25	.20	.17
757-TC74HC595AFNELFM	TC74HC595AFN(ELF,M)	SOL-16	8-Bit Shift Register/Latch (3-State)	2V to 6V	.80	.64	.55
757-TC74HC595APFM	TC74HC595APFM	DIP16	8-Bit Shift Register/Latch (3-State)	2V to 6V	.42	.34	.29
757-TC74LCX125FNELFM	TC74LCX125FNELFM	SOL-14	Quad Bus Buffer (3-State)	2V to 3.6V	.35	.28	.24
757-TC74LCX125FTEK2,M	TC74LCX125FT(EK2,M)	TSSOP-14	Quad Bus Buffer (3-State)	2V to 3.6V	.50	.40	.34
757-TC74LCX14FNELFM	TC74LCX14FNELFM	SOL-14	Hex Schmitt Inverter	2V to 3.6V	.48	.38	.33
757-TC74LCX14FTEK2,M	TC74LCX14FTEK2,M	TSSOP-14	Hex Schmitt Inverter	2V to 3.6V	.30	.24	.21
757-TC74LCX540FTELK,M	TC74LCX540FT(ELK,M)	TSSOP-20	Octal Bus Buffer (3-State, Inverted)	2V to 3.6V	.70	.56	.48
757-TC74LCX573FTELK,M	TC74LCX573FT(ELK,M)	TSSOP-20	Octal D-Type Latch (3-State)	2V to 3.6V	.70	.56	.48
757-TC74VHC00FNELF,M	TC74VHC00FNELF,M	SOL-14	Quad 2-Input NAND Gate	0V to 5.5V	.35	.28	.24
757-TC74VHC04FNELF,M	TC74VHC04FNELF,M	SOL-14	Hex Inverter	0V to 5.5V	.35	.28	.24
757-TC74VHC04FTEK2,M	TC74VHC04FTEK2,M	TSSOP-14	Hex Inverter	0V to 5.5V	.25	.20	.17
757-TC74VHC08FTEK2,M	TC74VHC08FTEK2,M	TSSOP-14	Quad 2-Input AND Gate	0V to 5.5V	.25	.20	.17
757-TC74VHC14FNELFM	TC74VHC14FNELFM	SOL-14	Hex Schmitt Inverter	0V to 5.5V	.38	.30	.26
757-TC74VHC14FTEK2,M	TC74VHC14FTEK2,M	TSSOP-14	Hex Schmitt Inverter	0V to 5.5V	.18	.146	.125
757-TC74VHC165FNELFM	TC74VHC165FNELFM	SOL16	8-Bit Parallel-In/Serial-Out Shift Register	0V to 5.5V	.75	.60	.51
757-TC74VHC165FTEK2,M	TC74VHC165FT(EK2,M)	TSSOP-16	8-Bit Parallel-In/Serial-Out Shift Register	0V to 5.5V	.48	.38	.33
757-TC74VHC244FTELK,M	TC74VHC244FT(ELK,M)	TSSOP-20	Octal Bus Buffer (3-State)	0V to 5.5V	.31	.25	.21
757-TC74VHC245FELK,F	TC74VHC245FELK,F	SOP20	Octal Bus Transceiver (3-State)	0V to 5.5V	.65	.52	.45
757-TC74VHC245FTELK,M	TC74VHC245FTELK,M	TSSOP-20	Octal Bus Transceiver (3-State)	0V to 5.5V	.53	.42	.36
757-TC74VHC4040FTEK2,M	TC74VHC4040FT(EK2M)	TSSOP-16	12-Stage Ripple-Carry Binary Counter/Dividers	0V to 5.5V	.53	.42	.36
757-TC74VHC541FTELK,M	TC74VHC541FTELK,M	TSSOP-20	Octal Bus Buffer (3-State)	0V to 5.5V	.34	.27	.23
757-TC74VHC574FTELK,M	TC74VHC574FTELK,M	TSSOP-20	Octal D-Type Flip-Flop (3-State)	0V to 5.5V	.53	.42	.36
757-TC74VHC595FT(EK2,M)	TC74VHC595FT(EK2,M)	TSSOP-16	8-Bit Shift Register	2V to 5.5V	.65	.52	.45
757-TC74VHC74FNELF,M	TC74VHC74FNELF,M	SOL-14	Dual D-Type Flip-Flop with Preset and Clear	0V to 5.5V	.38	.30	.26
757-TC74VHC74FTEK2,M	TC74VHC74FTEK2,M	TSSOP-14	Dual D-Type Flip-Flop with Preset and Clear	0V to 5.5V	.25	.20	.17
757-TC7MP01FK(EL)	TC7MP01FK(EL)	US-16	Low-Voltage Triple Gate(6-input AND + 4-input OR + inverter)	1.65V to 3.6V	.58	.46	.40
757-TC7MP245FK(EL)	TC7MP245FK(EL)	US-20	Low consumption current type bi-directional buffer	1.65V to 3.6V	.85	.68	.58
757-TC7MP3125FK(EL)	TC7MP3125FK(EL)	US-16	Dual supply 4-bit bi-directional transceiver	1.1V to 2.7V	.85	.68	.58
757-TC7MP3125FTG(EB)	TC7MP3125FTG(EB)	VQON-16	Dual supply 4-bit bi-directional transceiver	1.1V to 2.7V	1.00	.80	.68
757-TC7MP97FK(EL)	TC7MP97FK(EL)	US-14	Lo-Volt Tri-Config Multi-func Gate w/3.6V Tolerant Inputs & Outputs	1.2V to 3.6V	.53	.42	.36
757-TC7MP97FT(EL)	TC7MP97FT(EL)	TSSOP-14	Lo-Volt Tri-Config Multi-func Gate w/3.6V Tolerant Inputs & Outputs	1.2V to 3.6V	.53	.42	.36
757-TC7MP98FK(EL)	TC7MP98FK(EL)	US-14	Lo-Volt Tri-Config Multi-func Gate w/3.6V Tolerant Inputs & Outputs	1.2V to 3.6V	.53	.42	.36
757-TC7MP98FT(EL)	TC7MP98FT(EL)	TSSOP-14	Lo-Volt Tri-Config Multi-func Gate	2V to 6V	.53	.42	.36
757-TC7MPH3125FK(EL)	TC7MPH3125FK(EL)	US-16	Dual supply 4-bit bi-directional transceiver w/ bushold	1.1V to 2.7V	.85	.68	.58
757-TC7MPH3125FTG(EB)	TC7MPH3125FTG(EB)	VQON-16	Dual supply 4-bit bi-directional transceiver w/ bushold	1.1V to 2.7V	.85	.68	.58
757-TC7MPN3125FTGEB	TC7MPN3125FTGEB	VQON-16	Dual supply 4-bit bi-directional transceiver	1.1V to 2.7V	.85	.68	.58
757-TC7MPS3125FTG(EB)	TC7MPS3125FTG(EB)	VQON-16	Dual supply 4-bit bi-directional transceiver	1.1V to 2.7V	.85	.68	.58
757-TC7S00FUT5LFT	TC7S00FUT5LFT	USV-5	Single 2-Input NAND Gate	2V to 6V	.13	.106	.091
757-TC7S00FT5LFT	TC7S00FT5LFT	SMV-5	2-Input NAND Gate	2V to 6V	.13	.106	.091
757-TC7S02F(T5L,F,T)	TC7S02F(T5L,FT)	SMV-5	Single 2-Input NOR Gate	2V to 6V	.13	.106	.091
757-TC7S02FUT5LFT	TC7S02FUT5LFT	USV-5	Single 2-Input NOR Gate	2V to 6V	.13	.106	.091
757-TC7S04FT5LFT	TC7S04FT5LFT	SMV-5	Single Inverter	2V to 6V	.13	.106	.091
757-TC7S04FUT5LFT	TC7S04FUT5LFT	USV-5	Single Inverter	2V to 6V	.13	.106	.091
757-TC7S08F(TE85L,F)	TC7S08F(TE85L,F)	SMV-5	Single 2-Input AND Gate	2V to 6V	.13	.106	.091
757-TC7S08FU(T5L,F,T)	TC7S08FU(T5L,FT)	USV-5	Single 2-Input AND Gate	2V to 6V	.20	.16	.136
757-TC7S14FT5LFT	TC7S14FT5LFT	SMV-5	Single Schmitt Inverter	2V to 6V	.13	.106	.091
757-TC7S14FUT5LFT	TC7S14FUT5LFT	USV-5	Single Schmitt Inverter	2V to 6V	.13	.106	.091
757-TC7S32FT5LFT	TC7S32FT5LFT	SMV-5	Single 2-Input OR Gate	2V to 6V	.13	.106	.091
757-TC7S32FUT5LFT	TC7S32FUT5LFT	USV-5	Single 2-Input OR Gate	2V to 6V	.13	.106	.091
757-TC7S86F(T5L,F,T)	TC7S86F(T5L,FT)	SMV-5	Single Exclusive-OR Gate	2V to 6V	.13	.106	.091
757-TC7SA00F(TE85L,F)	TC7SA00F(TE85L,F)	SMV-5	Single Low Voltage 2-Input NAND Gate	2V to 6V	.25	.20	.17
757-TC7SA00FUTE85L,F	TC7SA00FUTE85L,F	USV-5	Single 2-Input NAND Gate	1.8V to 3.6V	.15	.118	.10
757-TC7SA08FUTE85L,F	TC7SA08FUTE85L,F	USV-5	Single 2-Input AND Gate	1.8V to 3.6V	.25	.20	.17
757-TC7SA32F(TE85L,F)	TC7SA32F(TE85L,F)	SMV-5	2-Input OR Gate	1.8V to 3.6V	.25	.20	.17
757-TC7SA32FUTE85L,F	TC7SA32FUTE85L,F	USV-5	2-Input OR Gate	1.8V to 3.6V	.15	.118	.10
757-TC7SG00FETE85L,F	TC7SG00FETE85L,F	ESV-5	2 Input NAND Gate	0.9V to 3.6V	.23	.188	.159
757-TC7SG00FUT5L,F,T	TC7SG00FUT5L,FT	USV-5	2 Input NAND Gate	0.9V to 3.6V	.21	.17	.144
757-TC7SG02FETE85L,F	TC7SG02FETE85L,F	ESV-5	2 Input NOR Gate	0.9V to 3.6V	.23	.188	.159
757-TC7SG02FUT5L,F,T	TC7SG02FUT5L,FT	USV-5	2 Input NOR Gate	0.9V to 3.6V	.21	.17	.144
757-TC7SG08FETE85L,F	TC7SG08FETE85L,F	ESV-5	2 Input AND Gate	0.9V to 3.6V	.23	.188	.159
757-TC7SG08FUTE85L,F	TC7SG08FUTE85L,F	USV-5	2 Input AND Gate	0.9V to 3.6V	.23	.18	.153
757-TC7SG32FETE85L,F	TC7SG32FETE85L,F	ESV-5	2-Input OR Gate	0.9V to 3.6V	.23	.188	.159
757-TC7SG32FUT5L,F,T	TC7SG32FUT5L,FT	USV-5	2-Input OR Gate	0.9V to 3.6V	.21	.17	.144
757-TC7SG86FETE85L,F	TC7SG86FETE85L,F	ESV-5	EXCLUSIVE OR Gate	0.9V to 3.6V	.23	.188	.159
757-TC7SG86FUT5L,F,T	TC7SG86FUT5L,FT	USV-5	EXCLUSIVE OR Gate	0.9V to 3.6V	.21	.17	.144
757-TC7W00F(TE12L,F)	TC7W00F(TE12L,F)	FM-8	Dual 2-Input NAND Gate	2V to 6V	.23	.18	.153
757-TC7W00FKTE85L,F	TC7W00FKTE85L,F	US-8	Dual 2-Input NAND Gate	2V to 6V	.24	.188	.16
757-TC7W00FUTE12LF	TC7W00FUTE12LF	SM-8	Dual 2-Input NAND Gate	2V to 6V	.23	.18	.153
757-TC7W02FK(TE85L,F)	TC7W02FK(TE85L,F)	US-8	Dual 2-Input NOR Gate	2V to 6V	.40	.32	.28
757-TC7W02FUTE12LF	TC7W02FUTE12LF	SM-8	Dual 2-Input NOR Gate	2V to 6V	.23	.18	.153
757-TC7W08F(TE12L,F)	TC7W08F(TE12L,F)	FM-8	Dual 2-Input AND Gate	2V to 6V	.23	.18	.153
757-TC7W08FUTE12LF	TC7W08FUTE12LF	SM-8	Dual 2-Input AND Gate	2V to 6V	.23	.18	.153
757-TC7W32FKTE85L,F	TC7W32FKTE85L,F	US-8	Dual 2-Input OR Gate	2V to 6V	.24	.188	.16
757-TC7W32FUTE12LF	TC7W32FUTE12LF	SM-8	Dual 2-Input OR Gate	2V to 6V	.23	.18	.153
757-TC7WGO0FKTE85L,F	TC7WGO0FKTE85L,F	US-8	2-Input NAND Gate	0.9V to 3.6V	.45	.36	.31
757-TC7WGO0FUTE12L,F	TC7WGO0FUTE12L,F	SM-8	2-Input NAND Gate	0.9V to 3.6V	.43	.344	.296
757-TC7WGO8FKTE85L,F	TC7WGO8FKTE85L,F	US-8	2-Input AND Gate	0.9V to 3.6V	.45	.36	.31
757-TC7WGO8FUTE12L,F	TC7WGO8FUTE12L,F	SM-8	2-Input AND Gate	0.9V to 3.6V	.43	.344	.296
757-TC7WH74FKTE85L,F	TC7WH74FKTE85L,F	US-8	Single D-Type Flip-Flop with Preset and Clear	2V to 5.5V	.24	.188	.16
757-TC7WH74FUTE12LF	TC7WH74FUTE12LF	SM-8	Single D-Type Flip-Flop with Preset and Clear	2V to 5.5V	.23	.18	.153
757-TC7WU04F(TE12L,F)	TC7WU04F(TE12L,F)	FM-8	Triple Inverter (Unbuffer)	2V to 6V	.23	.18	.153
757-TC7WU04FUTE12LF	TC7WU04FUTE12LF	SM-8	Triple Inverter (Unbuffer)	2V to 6V	.23	.18	.153