

STマイクロ ライブラリーリスト LCX ロジック 2007年2月更新

File Name : 74LCX.SCHLIB Library Component Count : 64

LibraryReference	Comment	Dft Des	Description	FootPrint
74LCX00MTR	74LCX00MTR	U?	Quad 2-Input NAND Gate with 5V Tolerant Inputs	SO-14
74LCX00TTR	74LCX00TTR	U?	Quad 2-Input NAND Gate with 5V Tolerant Inputs	TSSOP14
74LCX02MTR	74LCX02MTR	U?	Quad 2-Input NOR Gate with 5V Tolerant Inputs	SO-14
74LCX02TTR	74LCX02TTR	U?	Quad 2-Input NOR Gate with 5V Tolerant Inputs	TSSOP14
74LCX04MTR	74LCX04MTR	U?	Hex Inverter with 5V Tolerant Inputs	SO-14
74LCX04TTR	74LCX04TTR	U?	Hex Inverter with 5V Tolerant Inputs	TSSOP14
74LCX05MTR	74LCX05MTR	U?	Hex Inverter(Open-Drain) with 5V Tolerant Inputs	SO-14
74LCX05TTR	74LCX05TTR	U?	Hex Inverter(Open-Drain) with 5V Tolerant Inputs	TSSOP14
74LCX07MTR	74LCX07MTR	U?	Hex Buffers with Open-Drain with 5V Tolerant Inputs	SO-14
74LCX07TTR	74LCX07TTR	U?	Hex Buffers with Open-Drain with 5V Tolerant Inputs	TSSOP14
74LCX08MTR	74LCX08MTR	U?	Quad 2-Input AND Gate with 5V Tolerant Inputs	SO-14
74LCX08TTR	74LCX08TTR	U?	Quad 2-Input AND Gate with 5V Tolerant Inputs	TSSOP14
74LCX125MTR	74LCX125MTR	U?	Quad Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	SO-14
74LCX125TTR	74LCX125TTR	U?	Quad Bus Buffer Gates(3-State) with 5V Tolerant Inputs and Outputs	TSSOP14
74LCX138MTR	74LCX138MTR	U?	1-to-8 Line Decoder with 5V Tolerant Inputs	SO-16
74LCX138TTR	74LCX138TTR	U?	1-to-8 Line Decoder with 5V Tolerant Inputs	TSSOP16
74LCX139MTR	74LCX139MTR	U?	Dual 1-to-4 Line Decoders / Demultiplexers with 5V Tolerant Inputs	SO-16
74LCX139TTR	74LCX139TTR	U?	Dual 1-to-4 Line Decoders / Demultiplexers with 5V Tolerant Inputs	TSSOP16
74LCX14MTR	74LCX14MTR	U?	Hex Schmitt Trigger Inverter with 5V Tolerant Inputs	SO-14
74LCX14TTR	74LCX14TTR	U?	Hex Schmitt Trigger Inverter with 5V Tolerant Inputs	TSSOP14
74LCX157MTR	74LCX157MTR	U?	Quad 2-Channel Multiplexer with 5V Tolerant Inputs	SO-16
74LCX157TTR	74LCX157TTR	U?	Quad 2-Channel Multiplexer with 5V Tolerant Inputs	TSSOP16
74LCX162244TTR	74LCX162244TTR	U?	16-Bit Bus Buffer(3-State) with Tolerant Inputs and Outputs	TSSOP48
74LCX16240TTR	74LCX16240TTR	U?	16-Bit Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	TSSOP48
74LCX16245TTR	74LCX16245TTR	U?	16-Bit Bus Transceiver with %v Tolerant Inputs and Output(3-State)	TSSOP48
74LCX162541TTR	74LCX162541TTR	U?	16-Bit Bus Transceiver with 5V Tolerant Inputs and Output(3-State)	TSSOP48
74LCX16373TTR	74LCX16373TTR	U?	16-Bit D-Type Latch(3-State) with 5V Tolerant Inputs and Outputs	TSSOP48
74LCX16374TTR	74LCX16374TTR	U?	16-Bit D-Type Flip-Flop(3-State) with 5V Tolerant Inputs and Outputs	TSSOP48
74LCX16541TTR	74LCX16541TTR	U?	16-Bit Bus Transceiver with 5V Tolerant Inputs and Output(3-State)	TSSOP48
74LCX240MTR	74LCX240MTR	U?	Octal BusBuffer(3-State Inv.) with 5V Tolerant Inputs and Outputs	SO-20
74LCX240TTR	74LCX240TTR	U?	Octal BusBuffer(3-State Inv.) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX244MTR	74LCX244MTR	U?	Octal BusBuffer(3-State) with 5V Tolerant Inputs and Outputs	SO-20
74LCX244TTR	74LCX244TTR	U?	Octal BusBuffer(3-State) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX245MTR	74LCX245MTR	U?	Octal Bus Transceiver(3-State) with 5V Toletant Inputs and Outputs	SO-20
74LCX245TTR	74LCX245TTR	U?	Octal Bus Transceiver(3-State) with 5V Toletant Inputs and Outputs	TSSOP20
74LCX257MTR	74LCX257MTR	U?	Quad 2-Channel Multiplexer with 5V Toletant Inputs and Outputs(3-State)	SO-16
74LCX257TTR	74LCX257TTR	U?	Quad 2-Channel Multiplexer with 5V Toletant Inputs and Outputs(3-State)	TSSOP16
74LCX32MTR	74LCX32MTR	U?	Quad 2-Input OR Gate with 5V Tolerant Inputs	SO-14
74LCX32TTR	74LCX32TTR	U?	Quad 2-Input OR Gate with 5V Tolerant Inputs	TSSOP14
74LCX373MTR	74LCX373MTR	U?	Octal D-Type LatchNon-Inverting(3-State) with 5V Toletant Inputs and Outputs	SO-20
74LCX373TTR	74LCX373TTR	U?	Octal D-Type LatchNon-Inverting(3-State) with 5V Toletant Inputs and Outputs	TSSOP20
74LCX374MTR	74LCX374MTR	U?	OOctal D-Type LatchNon-Inverting(3-State) with 5V Toletant Inputs and Outputs	SO-20
74LCX374TTR	74LCX374TTR	U?	Octal D-Type LatchNon-Inverting(3-State) with 5V Toletant Inputs and Outputs	TSSOP20
74LCX540MTR	74LCX540MTR	U?	Octal Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	SO-20
74LCX540TTR	74LCX540TTR	U?	Octal Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX541MTR	74LCX541MTR	U?	Octal Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	SO-20
74LCX541TTR	74LCX541TTR	U?	Octal Bus Buffer(3-State) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX573MTR	74LCX573MTR	U?	Octal D-Type Latch Non-Inverting(3-State) with 5V Tolerant Inputs and Outputs	SO-20
74LCX573TTR	74LCX573TTR	U?	Octal D-Type Latch Non-Inverting(3-State) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX574MTR	74LCX574MTR	U?	Octal D-Type Latch Non-Inverting(3-State) with 5V Tolerant Inputs and Outputs	SO-20
74LCX574TTR	74LCX574TTR	U?	Octal D-Type Latch Non-Inverting(3-State) with 5V Tolerant Inputs and Outputs	TSSOP20
74LCX646RM13TR	74LCX646RM13TR	U?	Octal Bus Transceiver/Register with 5V Tolerant Inputs and Outputs(3-State)	SOP24-P-400
74LCX646TTR	74LCX646TTR	U?	Octal Bus Transceiver/Register with 5V Tolerant Inputs and Outputs(3-State)	TSSOP24
74LCX652RM13TR	74LCX652RM13TR	U?	Octal Bus Transceivers/Register with 5V Tolerant Inputs and Outputs(3-State)	ST-SOP24
74LCX652TTR	74LCX652TTR	U?	Octal Bus Transceivers/Register with 5V Tolerant Inputs and Outputs(3-State)	TSSOP24
74LCX74MTR	74LCX74MTR	U?	Dual D-Type Flip-Flop with 5V Tolerant Inputs	SO-14
74LCX74TTR	74LCX74TTR	U?	Dual D-Type Flip-Flop with 5V Tolerant Inputs	TSSOP14
74LCX86MTR	74LCX86MTR	U?	Quad 2-Input Exclusive-OR Gate with 5V Tolerant Inputs	SO-14

STマイクロ ライブラリーリスト **LCX ロジック** 2007年2月更新File Name : **74LCX.SCHLIB** 続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint
74LCX86TTR	74LCX86TTR	U?	Quad 2-Input Exclusive-OR Gate with 5V Tolerant Inputs	TSSOP14
74LCXH16245TTR	74LCXH16245TTR	U?	16-Bit Bus Transceiver with %v Tolerant Inputs and Output(3-State)	TSSOP48
74LCXHR16245TTR	74LCXHR16245TTR	U?	16-Bit Bus Transceiver with %v Tolerant Inputs and Output(3-State)	TSSOP48
74LCXR16245TTR	74LCXR16245TTR	U?	16-Bit Bus Transceiver with %v Tolerant Inputs and Output(3-State)	TSSOP48
74LCXU04MTR	74LCXU04MTR	U?	Hex Inverter with 5V Tolerant Inputs	SO-14
74LCXU04TTR	74LCXU04TTR	U?	Hex Inverter with 5V Tolerant Inputs	TSSOP14

STマイクロ ライブラリーリスト		UV-EPROM / OTP-EPROM		2007年2月更新
File Name : ST-Micro_EPROM.SchLib			Library Component Count : 53	
LibraryReference	Comment	Dft Des	Description	FootPrint
M27C1001-10B1	M27C1001	U?	1M (128Kx8) OTP EPROM CMOS +5V 100nS PDIP32 RoHS	FDIP32W
M27C1001-10C6	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 100nS PLCC32 RoHS	PLCC32
M27C1001-10F1	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C1001-12F1	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 120nS FDIP32 RoHS	FDIP32W
M27C1001-12F6	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 120nS FDIP32 RoHS	FDIP32W
M27C1001-35C6	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 35nS PLCC32 RoHS	PLCC32
M27C1001-70B1	M27C1001	U?	1M (128Kx8) OTP EPROM CMOS +5V 70nS PDIP32 RoHS	FDIP32W
M27C1001-70C6	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 70nS PLCC32 RoHS	PLCC32
M27C1001-70F1	M27C1001	U?	1M (128Kx8) UV EPROM CMOS +5V 70nS FDIP32 RoHS	FDIP32W
M27C160-100B1	M27C160	U?	16M (2Mx8/1Mx16) OTP EPROM CMOS +5V 100nS PDIP42 RoHS	PDIP42
M27C160-100F1	M27C160	U?	16M (2Mx8/1Mx16) UV EPROM CMOS +5V 100nS FDIP42 RoHS	FDIP42W
M27C2001-10C6	M27C2001	U?	2M (256Kx8) OTP EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C2001-10F1	M27C2001	U?	2M (256Kx8) UV EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C2001-70C6	M27C2001	U?	2M (256Kx8) OTP EPROM CMOS +5V 70nS FDIP32 RoHS	FDIP32W
M27C256B-10C6	M27C256B	U?	256K (32Kx8) OTP EPROM CMOS +5V 100nS PLCC32	PLCC32
M27C256B-10F1	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 100nS FDIP28	FDIP28W
M27C256B-12F1	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 120nS FDIP28	FDIP28W
M27C256B-12F6	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 120nS FDIP28	FDIP28W
M27C256B-45XF1	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 45nS FDIP28	FDIP28W
M27C256B-70C6	M27C256B	U?	256K (32Kx8) OTP EPROM CMOS +5V 70nS PLCC32	PLCC32
M27C256B-70XF1	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 70nS FDIP28	FDIP28W
M27C256B-90B6	M27C256B	U?	256K (32Kx8) OTP EPROM CMOS +5V 90nS PDIP28	PDIP28
M27C256B-90F6	M27C256B	U?	256K (32Kx8) UV EPROM CMOS +5V 90nS FDIP28	FDIP28W
M27C322-100F1(NRND)	M27C322	U?	32M (2Mx16) UV EPROM CMOS +5V 100nS FDIP42 RoHS	FDIP42W
M27C322-100S1(NRND)	M27C322	U?	32M (2Mx16) OTP EPROM CMOS +5V 100nS SDIP42 RoHS	SDIP42
M27C322-80S1(NRND)	M27C322	U?	32M (2Mx16) OTP EPROM CMOS +5V 80nS SDIP42 RoHS	SDIP42
M27C4001-10B1	M27C4001	U?	4M (512Kx8) OTP EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C4001-10F1	M27C4001	U?	4M (512Kx8) UV EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C4001-12F1	M27C4001	U?	4M (512Kx8) UV EPROM CMOS +5V 120nS FDIP32 RoHS	FDIP32W
M27C4001-12F6	M27C4001	U?	4M (512Kx8) UV EPROM CMOS +5V 120nS FDIP32 RoHS	FDIP32W
M27C4001-45XF1	M27C4001	U?	4M (512Kx8) UV EPROM CMOS +5V 45nS FDIP32 RoHS	FDIP32W
M27C4001-70C6	M27C4001	U?	4M (512Kx8) OTP EPROM CMOS +5V 70nS FDIP32 RoHS	FDIP32W
M27C4001-80XF1	M27C4001	U?	4M (512Kx8) UV EPROM CMOS +5V 80nS FDIP32 RoHS	FDIP32W
M27C4002-10B1	M27C4002	U?	4M (256Kx16) OTP EPROM CMOS +5V 100nS FDIP40 RoHS	PDIP40
M27C4002-10C1	M27C4002	U?	4M (256Kx16) OTP EPROM CMOS +5V 100nS PLCC44 RoHS	PLCC44
M27C4002-10F1	M27C4002	U?	4M (256Kx16) UV EPROM CMOS +5V 100nS FDIP40 RoHS	FDIP40W
M27C4002-10F6	M27C4002	U?	4M (256Kx16) UV EPROM CMOS +5V 100nS FDIP40 RoHS	FDIP40W
M27C4002-70C1	M27C4002	U?	4M (256Kx16) OTP EPROM CMOS +5V 70nS PLCC44 RoHS	PLCC44
M27C512-10F1	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 100nS FDIP28 RoHS	FDIP28W
M27C512-12F1	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 120nS FDIP28 RoHS	FDIP28W
M27C512-15F1	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 150nS FDIP28 RoHS	FDIP28W
M27C512-45XF1	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 45nS FDIP28 RoHS	FDIP28W
M27C512-70XF1	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 70nS FDIP28 RoHS	FDIP28W
M27C512-90B6	M27C512	U?	512K (64Kx8) OTP EPROM CMOS +5V 90nS PDIP28 RoHS	PDIP28
M27C512-90F6	M27C512	U?	512K (64Kx8) UV EPROM CMOS +5V 90nS FDIP28 RoHS	FDIP28W
M27C64A-10F1	M27C64A	U?	64K (8Kx8) UV EPROM CMOS +5V 100nS FDIP28	FDIP28W
M27C64A-10K1	M27C64A	U?	64K (8Kx8) OTP EPROM CMOS +5V 100nS PLCC32	PLCC32
M27C64A-15F1	M27C64A	U?	64K (8Kx8) UV EPROM CMOS +5V 150nS FDIP28	FDIP28W
M27C801-100B1	M27C801	U?	8M (1024Kx8) OTP EPROM CMOS +5V 100nS PDIP32 RoHS	PDIP32
M27C801-100F1	M27C801	U?	8M (1024Kx8) UV EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C801-100F6	M27C801	U?	8M (1024Kx8) UV EPROM CMOS +5V 100nS FDIP32 RoHS	FDIP32W
M27C801-100K1	M27C801	U?	8M (1024Kx8) OTP EPROM CMOS +5V 100nS PLCC32 RoHS	PLCC32
M27C801-90F1	M27C801	U?	8M (1024Kx8) UV EPROM CMOS +5V 90nS FDIP32 RoHS	FDIP32W