



M145026	REMOTE CONTROL ENCODER/DECODER CIRCUITS
M145027	REMOTE CONTROL ENCODER/DECODER CIRCUITS
M145028	REMOTE CONTROL ENCODER/DECODER CIRCUITS
M206	PLL TV MICROCOMPUTER INTERFACE
M2201	SERIAL ACCESS 1K (128 X 8) EEPROM
M22100	4 X 4 CROSSPOINT SWITCH WITH CONTROL MEMORY
M22101	WITH CONTROL MEMORY 4 X 4 X 2 CROSSPOINT SWITCHES
M22102	WITH CONTROL MEMORY 4 X 4 X 2 CROSSPOINT SWITCHES
M24128	256K (32K X 8) AND 128K (16K X 8) I 2 C BUS COMPATIBLE EEPROM
M24256	256K (32K X 8) AND 128K (16K X 8) I 2 C BUS COMPATIBLE EEPROM
M24C32	64K (8K X 8) AND 32K (4K X 8) I 2 C BUS EEPROM
M24C64	64K (8K X 8) AND 32K (4K X 8) I 2 C BUS EEPROM
M27128A	NMOS 128K (16K X 8) UV EPROM
M2716	NMOS 16K (2K X 8) UV EPROM
M27256	NMOS 256K (32K X 8) UV EPROM
M2732A	NMOS 32K (4K X 8) UV EPROM
M27512	NMOS 512K (64K X 8) UV EPROM
M2764A	NMOS 64K (8K X 8) UV EPROM
M27C1001	1 MEGABIT (128K X 8) UV EPROM AND OTP ROM
M27C1024	1 MEGABIT (64K X 16) UV EPROM AND OTP ROM
M27C160	16 MEGABIT (2MEG X 8 OR 1MEG X 16) UV EPROM AND OTP PROM

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M27C2001	2 MEGABIT (256K X 8) UV EPROM AND OTP ROM
M27C202	2 MEGABIT (128K X16) OTP EPROM
M27C256B	256K (32K X 8) UV EPROM AND OTP ROM
M27C4001	4 MEGABIT (512K X 8) UV EPROM AND OTP ROM
M27C4002	4 MEGABIT (256K X 16) UV EPROM AND OTP ROM
M27C405	4 MEGABIT (512K X 8) OTP EPROM
M27C512	512K (64K X 8) UV EPROM AND OTP ROM
M27C64A	64K (8K X 8) UV EPROM AND OTP ROM
M27C800	8 MEGABIT (1MEG X 8 OR 512K X 16) UV EPROM AND OTP ROM
M27C801	8 MEGABIT (1MEG X 8) UV EPROM AND OTP EPROM
M27V101	LOW VOLTAGE 1 MEGABIT (128K X 8) UV EPROM AND OTP ROM
M27V102	LOW VOLTAGE 1 MEGABIT (64K X16) UV EPROM AND OTP EPROM
M27V160	LOW VOLTAGE 16 MEGABIT (2MEG X 8 OR 1MEG X 16) UV EPROM AND OTP EPROM
M27V201	LOW VOLTAGE 2 MEGABIT (256K X 8) UV EPROM AND OTP ROM
M27V256	LOW VOLTAGE 256K (32K X 8) UV EPROM AND OTP EPROM
M27V401	LOW VOLTAGE 4 MEGABIT (512K X 8) UV EPROM AND OTP EPROM
M27V402	LOW VOLTAGE 4 MEGABIT (256K X 16) UV EPROM AND OTP EPROM
M27V405	LOW VOLTAGE 4 MEGABIT (512K X 8) OTP EPROM
M27V512	LOW VOLTAGE 512K (64K X 8) OTP ROM

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M27V800	LOW VOLTAGE 8 MEGABIT (1MEG X 8 OR 512K X 16) UV EPROM AND OTP EPROM
M27V801	LOW VOLTAGE 8 MEGABIT (1MEG X 8) UV EPROM AND OTP EPROM
M27W401	VERY LOW VOLTAGE 4 MEGABIT (512K X 8) OTP ROM
M27W402	VERY LOW VOLTAGE 4 MEGABIT (256K X 16) UV EPROM AND OTP EPROM
M28256	PARALLEL 256K (32K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
M28C16	PARALLEL 16K (2K X 8) EEPROM
M28C17	PARALLEL 16K (2K X 8) EEPROM
M28C64	PARALLEL 64K (8K X 8) EEPROM
M28C64C	PARALLEL 64K (8K X 8) EEPROM
M28C64X	PARALLEL 64K (8K X 8) EEPROM
M28F101	1 MEGABIT (128K X 8, CHIP ERASE) FLASH MEMORY
M28F102	1 MEGABIT (64K X 16, CHIP ERASE) FLASH MEMORY
M28F151B	1.5 MEGABIT (192K X 8, CHIP ERASE) FLASH MEMORY
M28F151T	1.5 MEGABIT (192K X 8, CHIP ERASE) FLASH MEMORY
M28F201	2 MEGABIT (256K X 8, CHIP ERASE) FLASH MEMORY
M28F210	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28F211	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
M28F220	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28F221	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
M28F256	256K (32K X 8, CHIP ERASE) FLASH MEMORY

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M28F410	4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28F411	4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28F420	4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28F421	4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28F512	512K (64K X 8, CHIP ERASE) FLASH MEMORY
M28LV16	LOW VOLTAGE PARALLEL ACCESS 16K (2K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
M28LV17	LOW VOLTAGE PARALLEL ACCESS 16K (2K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
M28LV64C	LOW VOLTAGE PARALLEL ACCESS 64K (8K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
M28LV64X	LOW VOLTAGE PARALLEL ACCESS 64K (8K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
M28V161	LOW VOLTAGE 16 MEGABIT (2 MEG X 8, SECTOR ERASE) FLASH MEMORY
M28V201	LOW VOLTAGE 2 MEGABIT (256K X 8, CHIP ERASE) FLASH MEMORY
M28V210	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28V211	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
M28V220	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28V221	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
M28V411	LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28V421	LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28V430	LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M28V440	LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28V841	LOW VOLTAGE 8 MEGABIT (X 8, SECTOR ERASE) FLASH MEMORY
M28W231	VERY LOW VOLTAGE 2 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28W241	VERY LOW VOLTAGE 2 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28W411	VERY LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28W421	VERY LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
M28W430	VERY LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M28W440	VERY LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
M29F040	SINGLE SUPPLY 4 MEGABIT (512K X 8, SECTOR ERASE) FLASH MEMORY
M29F100B	SINGLE SUPPLY 1 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F100T	SINGLE SUPPLY 1 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F200B	SINGLE SUPPLY 2 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F200T	SINGLE SUPPLY 2 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F400B	SINGLE SUPPLY 4 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F400B	SINGLE SUPPLY 4 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M29F400T	SINGLE SUPPLY 4 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29F400T	SINGLE SUPPLY 4 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
M29W040	VERY LOW VOLTAGE SINGLE SUPPLY 4 MEGABIT (512K X 8, SECTOR ERASE) FLASH MEMORY
M3004AB1	REMOTE CONTROL TRANSMITTER
M3004LAB1	REMOTE CONTROL TRANSMITTER
M3004LD	REMOTE CONTROL TRANSMITTER
M3005AB1	REMOTE CONTROL TRANSMITTER
M3005LAB1	REMOTE CONTROL TRANSMITTER
M3005LD	REMOTE CONTROL TRANSMITTER
M3006LAB1	REMOTE CONTROL TRANSMITTER
M34116B1	PCM CONFERENCE CALL AND TONE GENERATION CIRCUIT
M34116C1	PCM CONFERENCE CALL AND TONE GENERATION CIRCUIT
M3488B1	256 X 256 DIGITAL SWITCHING MATRIX
M3488Q1	256 X 256 DIGITAL SWITCHING MATRIX
M3493	CMOS 12X8 CROSS POINT WITH CONTROL MEMORY
M3494	CMOS 16 X 8 CROSSPOINT WITH CONTROL MEMORY
M34C02	SERIAL 2K (256X8) EEPROM FOR DIMM SERIAL PRESENCE DETECT
M3541B1	SINGLE NUMBER PULSE TONE SWITCHABLE DIALER
M3541D	SINGLE NUMBER PULSE TONE SWITCHABLE DIALER
M48T02	CMOS 2K X 8 TIMEKEEPER SRAM

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M48T08	CMOS 8K X 8 TIMEKEEPER SRAM
M48T12	CMOS 2K X 8 TIMEKEEPER SRAM
M48T18	CMOS 8K X 8 TIMEKEEPER SRAM
M48T35	CMOS 32K X 8 TIMEKEEPER SRAM
M48T36	CMOS 32K X 8 TIMEKEEPER SRAM
M48T558	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
M48T559	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
M48T58	CMOS 8K X 8 TIMEKEEPER SRAM
M48T59	CMOS 8K X 8 TIMEKEEPER SRAM
M48T86	5 VOLT PC REAL TIME CLOCK
M48Z02	CMOS 2K X 8 ZEROPOWER SRAM
M48Z08	CMOS 8K X 8 ZEROPOWER SRAM
M48Z09	CMOS 8K X 8 ZEROPOWER SRAM
M48Z12	CMOS 2K X 8 ZEROPOWER SRAM
M48Z128	CMOS 128K X 8 ZEROPOWER SRAM
M48Z128Y	CMOS 128K X 8 ZEROPOWER SRAM
M48Z18	CMOS 8K X 8 ZEROPOWER SRAM
M48Z19	CMOS 8K X 8 ZEROPOWER SRAM
M48Z30	CMOS 32K X 8 ZEROPOWER SRAM
M48Z30Y	CMOS 32K X 8 ZEROPOWER SRAM
M48Z35	CMOS 32K X 8 ZEROPOWER SRAM
M48Z512	CMOS 512K X 8 ZEROPOWER SRAM

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M48Z512Y	CMOS 512K X 8 ZEROPOWER SRAM
M48Z58	CMOS 8K X 8 ZEROPOWER SRAM
M48Z59	CMOS 8K X 8 ZEROPOWER SRAM
M491B	SINGLE-CHIP VOLTAGE SYNTHESIS TUNING SYSTEM WITH 1 ANALOG CONTROL
M494	SINGLE-CHIP VOLTAGE TUNING SYSTEM WITH 4 ANALOG CONTROLS AND MICRO PROCESSOR INTERFACE
M5450	LED DISPLAY DRIVERS
M5451	LED DISPLAY DRIVERS
M5480	LED DISPLAY DRIVERS
M5481	LED DISPLAY DRIVERS
M5482	LED DISPLAY DRIVERS
M54HC00	QUAD 2-INPUT NAND GATE
M54HC02	QUAD 2-INPUT NOR GATE
M54HC03	QUAD 2-INPUT OPEN DRAIN NAND GATE
M54HC04	HEX INVERTER
M54HC05	HEX INVERTER (OPEN DRAIN)
M54HC07	HEX BUFFER (OPEN DRAIN)
M54HC08	QUAD 2-INPUT AND GATE
M54HC09	QUAD 2-INPUT AND GATE (OPEN DRAIN)
M54HC10	TRIPLE 3-INPUT NAND GATE
M54HC107	DUAL J-K FLIP FLOP WITH CLEAR
M54HC109	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M54HC11	TRIPLE 3-INPUT AND GATE
M54HC112	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M54HC113	DUAL J-K FLIP FLOP WITH PRESET
M54HC123	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M54HC123A	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M54HC125	QUAD BUS BUFFERS (3-STATE)
M54HC126	QUAD BUS BUFFERS (3-STATE)
M54HC131	3 TO 8 LINE DECODER/LATCH
M54HC132	QUAD 2-INPUT SCHMITT NAND GATE
M54HC133	13 INPUT NAND GATE
M54HC137	3 TO 8 LINE DECODER/LATCH (INVERTING)
M54HC138	3 TO 8 LINE DECODER (INVERTING)
M54HC139	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
M54HC14	HEX SCHMITT INVERTER
M54HC147	10 TO 4 LINE PRIORITY ENCODER
M54HC148	8 TO 3 LINE PRIORITY ENCODER
M54HC151	8 CHANNEL MULTIPLEXER
M54HC153	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
M54HC154	4 TO 16 LINE DECODER/DEMULTIPLEXER
M54HC155	DUAL 2 TO 4 LINE DECODER 3 TO 8 LINE DECODER
M54HC157	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M54HC158	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M54HC160	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HC161	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HC162	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HC163	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HC164	8 BIT SIPO SHIFT REGISTER
M54HC165	8 BIT PISO SHIFT REGISTER
M54HC166	8 BIT PISO SHIFT REGISTER
M54HC173	QUAD D-TYPE REGISTER (3-STATE)
M54HC174	HEX D-TYPE FLIP FLOP WITH CLEAR
M54HC175	QUAD D-TYPE FLIP-FLOP WITH CLEAR
M54HC181	ARITHMETIC LOGIC UNIT/FUNCTION GENERATOR
M54HC182	FUNCTION LOOK AHEAD CARRY GENERATOR
M54HC190	4 BIT SYNCHRONOUS UP/DOWN COUNTERS
M54HC191	4 BIT SYNCHRONOUS UP/DOWN COUNTERS
M54HC192	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
M54HC193	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
M54HC194	4 BIT PIPO SHIFT REGISTER
M54HC195	8 BIT PIPO SHIFT REGISTER
M54HC20	DUAL 4-INPUT NAND GATE
M54HC21	DUAL 4-INPUT AND GATE

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M54HC221	DUAL MONOSTABLE MULTIVIBRATOR
M54HC221A	DUAL MONOSTABLE MULTIVIBRATOR
M54HC237	3 TO 8 LINE DECODER LATCH
M54HC238	3 TO 8 LINE DECODER
M54HC240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M54HC240HV	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
M54HC241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M54HC241HV	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
M54HC242	QUAD BUS TRANSCEIVER (3-STATE)
M54HC243	QUAD BUS TRANSCEIVER (3-STATE)
M54HC244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M54HC245	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
M54HC251	8 BIT SIPO SHIFT REGISTER
M54HC253	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
M54HC257	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3- STATE)
M54HC258	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3- STATE)
M54HC259	8 BIT ADDRESSABLE LATCH

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M54HC266	HC266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
M54HC27	TRIPLE 3-INPUT NOR GATE
M54HC273	OCTAL D TYPE FLIP FLOP WITH CLEAR
M54HC279	QUAD S-R LATCH
M54HC280	9 BIT PARITY GENERATOR
M54HC283	4 BIT BINARY FULL ADDER
M54HC292	PROGRAMMABLE DIVIDER/TIMER
M54HC294	PROGRAMMABLE DIVIDER/TIMER
M54HC298	QUAD 2 CHANNEL MULTIPLEXER/REGISTER
M54HC299	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
M54HC30	8 INPUT NAND GATE
M54HC32	QUAD 2-INPUT OR GATE
M54HC323	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
M54HC352	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
M54HC353	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
M54HC354	8 CHANNEL MULTIPLEXER/REGISTER (3 STATE)
M54HC356	8 CHANNEL MULTIPLEXER/REGISTER WITH LATCHES (3-STATE)
M54HC365	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC366	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)
M54HC367	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
M54HC368	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
M54HC373	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT
M54HC374	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
M54HC375	QUAD D TYPE LATCH
M54HC377	OCTAL D TYPE FLIP FLOP
M54HC386	QUAD EXCLUSIVE OR GATE
M54HC390	DUAL DECADE COUNTER
M54HC393	DUAL BINARY COUNTER
M54HC4002	DUAL 4 INPUT NOR GATE
M54HC40102	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
M54HC40103	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
M54HC4016	QUAD BILATERAL SWITCH
M54HC4017	DECADE COUNTER/DIVIDER
M54HC4020	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER
M54HC4022	OCTAL COUNTER/DIVIDER
M54HC4024	7 STAGE BINARY COUNTER
M54HC4028	BCD TO DECIMAL DECODER

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC4040	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER
M54HC4049	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
M54HC4050	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
M54HC4051	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M54HC4052	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M54HC4053	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M54HC4060	14 STAGE BINARY COUNTER/OSCILLATOR
M54HC4066	QUAD BILATERAL SWITCH
M54HC4072	DUAL 4 INPUT OR GATE
M54HC4075	TRIPLE 3 INPUT OR GATE
M54HC4078	8 INPUT NOR/OR GATE
M54HC4094	8 BIT SIPO SHIFT LATCH REGISTER (3-STATE)
M54HC42	BCD TO DECIMAL DECODER
M54HC423	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M54HC423A	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M54HC4316	QUAD BILATERAL SWITCH
M54HC4351	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC4352	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT
M54HC4353	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT
M54HC4511	BCD TO 7 SEGMENT LATCH/DECODER DRIVER
M54HC4514	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
M54HC4515	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
M54HC4518	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
M54HC4520	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
M54HC4538	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M54HC4543	BCD TO 7 SEGMENT LATCH/DECODER/LCD DRIVER
M54HC51	DUAL 2 WIDE 2 INPUT AND/OR INVERT GATE
M54HC533	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT
M54HC534	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
M54HC540	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED
M54HC541	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED
M54HC563	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC564	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
M54HC573	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING
M54HC574	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
M54HC590	8 BIT BINARY COUNTER REGISTER (3 STATE)
M54HC592	8 BIT REGISTER BINARY COUNTER
M54HC593	8 BIT BINARY COUNTER WITH INPUT REGISTER (3-STATE)
M54HC595	8 BIT SHIFT REGISTER WITH OUTPUT LATCHES (3 STATE)
M54HC597	8 BIT LATCH/SHIFT REGISTER
M54HC620	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
M54HC623	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
M54HC640	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
M54HC643	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
M54HC646	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE)
M54HC648	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE)
M54HC651	HC652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) , HC651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M54HC652	HC652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) , HC651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC670	4 WORD X 4 BIT REGISTER FILE (3 STATE)
M54HC688	8 BIT EQUALITY COMPARATOR
M54HC690	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M54HC691	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M54HC692	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M54HC693	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M54HC696	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
M54HC697	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
M54HC698	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
M54HC699	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
M54HC7240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M54HC7241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M54HC7244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M54HC7245	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HC7266	HC7266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
M54HC7292	PROGRAMMABLE DIVIDER/TIMER
M54HC7294	PROGRAMMABLE DIVIDER/TIMER
M54HC73	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M54HC74	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
M54HC75	4 BIT D TYPE LATCH
M54HC76	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M54HC7640	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M54HC7643	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M54HC7645	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M54HC77	4-BIT D-TYPE LATCH
M54HC85	4-BIT MAGNITUDE COMPARATOR
M54HC86	QUAD EXCLUSIVE OR GATE
M54HCT00	QUAD 2-INPUT NAND GATE
M54HCT02	QUAD 2-INPUT NOR GATE
M54HCT04	HEX INVERTER
M54HCT08	QUAD 2-INPUT AND GATE
M54HCT10	TRIPLE 3-INPUT NAND GATE
M54HCT125	QUAD BUS BUFFERS (3-STATE)
M54HCT126	QUAD BUS BUFFERS (3-STATE)

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M54HCT137	3 TO 8 LINE DECODER/LATCH (INVERTING)
M54HCT138	3 TO 8 LINE DECODER (INVERTING)
M54HCT139	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
M54HCT14	HEX SCHMITT INVERTER
M54HCT157	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M54HCT158	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M54HCT160	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HCT161	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HCT162	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HCT163	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M54HCT164	8 BIT SIPO SHIFT REGISTER
M54HCT165	8 BIT PISO SHIFT REGISTER
M54HCT174	HEX D-TYPE FLIP FLOP WITH CLEAR
M54HCT240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M54HCT240PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
M54HCT241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M54HCT241PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
M54HCT244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M54HCT244PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HCT245	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M54HCT257	HCT258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HCT257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M54HCT258	HCT258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HCT257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M54HCT27	TRIPLE 3-INPUT NOR GATE
M54HCT273	OCTAL D TYPE FLIP FLOP WITH CLEAR
M54HCT30	8 INPUT NAND GATE
M54HCT32	QUAD 2-INPUT OR GATE
M54HCT367	HCT367 NON INVERTING, HCT368 INVERTING HEX BUS BUFFER (3-STATE)
M54HCT368	HCT367 NON INVERTING, HCT368 INVERTING HEX BUS BUFFER (3-STATE)
M54HCT373	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT373 NON INVERTING , HCT533 INVERTING
M54HCT374	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT374 NON INVERTING , HCT534 INVERTING
M54HCT393	DUAL BINARY COUNTER
M54HCT533	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT373 NON INVERTING , HCT533 INVERTING
M54HCT534	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT374 NON INVERTING , HCT534 INVERTING
M54HCT540	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT540 INVERTED , HCT541 NON INVERTED
M54HCT541	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT540 INVERTED , HCT541 NON INVERTED

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HCT563	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT563 INVERTING , HCT573 NON INVERTING
M54HCT564	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT564 INVERTING , HCT574 NON INVERTING
M54HCT573	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT563 INVERTING , HCT573 NON INVERTING
M54HCT574	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT564 INVERTING , HCT574 NON INVERTING
M54HCT640	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M54HCT643	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M54HCT646	HCT648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) HCT646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)
M54HCT648	HCT648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) HCT646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)
M54HCT651	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M54HCT652	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M54HCT688	8 BIT EQUALITY COMPARATOR
M54HCT7007	HEX BUFFER
M54HCT74	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
M54HCT75	4 BIT D TYPE LATCH
M54HCT86	QUAD EXCLUSIVE OR GATE

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M54HCU04	HEX INVERTER (SINGLE STAGE)
M5913	COMBINED SINGLE CHIP PCM CODEC AND FILTER
M624256	VERY FAST CMOS 1 MEGABIT (256K X 4) SRAM WITH OUTPUT ENABLE
M62486A	VERY FAST CMOS 32K X 9 CACHE BRAM
M62486R	VERY FAST CMOS 32K X 9 CACHE BRAM
M628032	VERY FAST CMOS 32K X 8 SRAM WITH OUTPUT ENABLE
M628128	1 MEGABIT (128K X 8) VERY FAST SRAM WITH OUTPUT ENABLE
M62940A	VERY FAST CMOS 32K X 9 CACHE BRAM
M63532P	32KX32 PIPE-LINED BRAM LOW VOLTAGE CACHE BURST SRAM
M638032	LOW VOLTAGE 256K (32K X 8) VERY FAST SRAM WITH OUTPUT ENABLE
M709	PCM REMOTE CONTROL TRANSMITTERS
M709A	PCM REMOTE CONTROL TRANSMITTERS
M709L	PCM REMOTE CONTROL TRANSMITTERS (LOW VOLTAGE)
M710	PCM REMOTE CONTROL TRANSMITTERS
M710A	PCM REMOTE CONTROL TRANSMITTERS
M710L	PCM REMOTE CONTROL TRANSMITTERS (LOW VOLTAGE)
M74HC00	QUAD 2-INPUT NAND GATE
M74HC02	QUAD 2-INPUT NOR GATE
M74HC03	QUAD 2-INPUT OPEN DRAIN NAND GATE
M74HC04	HEX INVERTER

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HC05	HEX INVERTER (OPEN DRAIN)
M74HC07	HEX BUFFER (OPEN DRAIN)
M74HC08	QUAD 2-INPUT AND GATE
M74HC09	QUAD 2-INPUT AND GATE (OPEN DRAIN)
M74HC10	TRIPLE 3-INPUT NAND GATE
M74HC107	DUAL J-K FLIP FLOP WITH CLEAR
M74HC109	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M74HC11	TRIPLE 3-INPUT AND GATE
M74HC112	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M74HC113	DUAL J-K FLIP FLOP WITH PRESET
M74HC123	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M74HC123A	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M74HC125	QUAD BUS BUFFERS (3-STATE)
M74HC126	QUAD BUS BUFFERS (3-STATE)
M74HC131	3 TO 8 LINE DECODER/LATCH
M74HC132	QUAD 2-INPUT SCHMITT NAND GATE
M74HC133	13 INPUT NAND GATE
M74HC137	3 TO 8 LINE DECODER/LATCH (INVERTING)
M74HC138	3 TO 8 LINE DECODER (INVERTING)
M74HC139	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
M74HC14	HEX SCHMITT INVERTER
M74HC147	10 TO 4 LINE PRIORITY ENCODER

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HC148	8 TO 3 LINE PRIORITY ENCODER
M74HC151	8 CHANNEL MULTIPLEXER
M74HC153	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
M74HC154	4 TO 16 LINE DECODER/DEMULTIPLEXER
M74HC155	DUAL 2 TO 4 LINE DECODER 3 TO 8 LINE DECODER
M74HC157	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M74HC158	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M74HC160	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HC161	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HC162	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HC163	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HC164	8 BIT SIPO SHIFT REGISTER
M74HC165	8 BIT PISO SHIFT REGISTER
M74HC166	8 BIT PISO SHIFT REGISTER
M74HC173	QUAD D-TYPE REGISTER (3-STATE)
M74HC174	HEX D-TYPE FLIP FLOP WITH CLEAR
M74HC175	QUAD D-TYPE FLIP-FLOP WITH CLEAR
M74HC181	ARITHMETIC LOGIC UNIT/FUNCTION GENERATOR
M74HC182	FUNCTION LOOK AHEAD CARRY GENERATOR
M74HC190	4 BIT SYNCHRONOUS UP/DOWN COUNTERS
M74HC191	4 BIT SYNCHRONOUS UP/DOWN COUNTERS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HC192	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
M74HC193	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
M74HC194	4 BIT PIPO SHIFT REGISTER
M74HC195	8 BIT PIPO SHIFT REGISTER
M74HC20	DUAL 4-INPUT NAND GATE
M74HC21	DUAL 4-INPUT AND GATE
M74HC221	DUAL MONOSTABLE MULTIVIBRATOR
M74HC221A	DUAL MONOSTABLE MULTIVIBRATOR
M74HC237	3 TO 8 LINE DECODER LATCH
M74HC238	3 TO 8 LINE DECODER
M74HC240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M74HC240HV	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
M74HC241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M74HC241HV	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
M74HC242	QUAD BUS TRANSCEIVER (3-STATE)
M74HC243	QUAD BUS TRANSCEIVER (3-STATE)
M74HC244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
M74HC245	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC251	8 BIT SIPO SHIFT REGISTER
M74HC253	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
M74HC257	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M74HC258	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M74HC259	8 BIT ADDRESSABLE LATCH
M74HC266	HC7266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
M74HC27	TRIPLE 3-INPUT NOR GATE
M74HC273	OCTAL D TYPE FLIP FLOP WITH CLEAR
M74HC279	QUAD S-R LATCH
M74HC280	9 BIT PARITY GENERATOR
M74HC283	4 BIT BINARY FULL ADDER
M74HC292	PROGRAMMABLE DIVIDER/TIMER
M74HC294	PROGRAMMABLE DIVIDER/TIMER
M74HC298	QUAD 2 CHANNEL MULTIPLEXER/REGISTER
M74HC299	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
M74HC30	8 INPUT NAND GATE
M74HC32	QUAD 2-INPUT OR GATE

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC323	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
M74HC352	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
M74HC353	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
M74HC354	8 CHANNEL MULTIPLEXER/REGISTER (3 STATE)
M74HC356	8 CHANNEL MULTIPLEXER/REGISTER WITH LATCHES (3-STATE)
M74HC365	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)
M74HC366	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)
M74HC367	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
M74HC368	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
M74HC373	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT
M74HC374	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
M74HC375	QUAD D TYPE LATCH
M74HC377	OCTAL D TYPE FLIP FLOP
M74HC386	QUAD EXCLUSIVE OR GATE
M74HC390	DUAL DECADE COUNTER
M74HC393	DUAL BINARY COUNTER
M74HC4002	DUAL 4 INPUT NOR GATE

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC40102	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
M74HC40103	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
M74HC4016	QUAD BILATERAL SWITCH
M74HC4017	DECADE COUNTER/DIVIDER
M74HC4020	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER
M74HC4022	OCTAL COUNTER/DIVIDER
M74HC4024	7 STAGE BINARY COUNTER
M74HC4028	BCD TO DECIMAL DECODER
M74HC4040	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER
M74HC4049	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
M74HC4050	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
M74HC4051	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M74HC4052	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M74HC4053	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
M74HC4060	14 STAGE BINARY COUNTER/OSCILLATOR
M74HC4066	QUAD BILATERAL SWITCH
M74HC4072	DUAL 4 INPUT OR GATE
M74HC4075	TRIPLE 3 INPUT OR GATE
M74HC4078	8 INPUT NOR/OR GATE

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HC4094	8 BIT SIPO SHIFT LATCH REGISTER (3-STATE)
M74HC42	BCD TO DECIMAL DECODER
M74HC423	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M74HC423A	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M74HC4316	QUAD BILATERAL SWITCH
M74HC4351	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMUTIPLEXER WITH ADDRESS LAT
M74HC4352	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMUTIPLEXER WITH ADDRESS LAT
M74HC4353	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMUTIPLEXER WITH ADDRESS LAT
M74HC4511	BCD TO 7 SEGMENT LATCH/DECODER DRIVER
M74HC4514	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
M74HC4515	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
M74HC4518	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
M74HC4520	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
M74HC4538	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
M74HC4543	BCD TO 7 SEGMENT LATCH/DECODER/LCD DRIVER
M74HC51	DUAL 2 WIDE 2 INPUT AND/OR INVERT GATE
M74HC533	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HC534	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
M74HC540	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED
M74HC541	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED
M74HC563	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING
M74HC564	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
M74HC573	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING
M74HC574	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
M74HC590	8 BIT BINARY COUNTER REGISTER (3 STATE)
M74HC592	8 BIT REGISTER BINARY COUNTER
M74HC593	8 BIT BINARY COUNTER WITH INPUT REGISTER (3-STATE)
M74HC595	8 BIT SHIFT REGISTER WITH OUTPUT LATCHES (3 STATE)
M74HC597	8 BIT LATCH/SHIFT REGISTER
M74HC620	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
M74HC623	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
M74HC640	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
M74HC645	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC646	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE)
M74HC648	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE)
M74HC651	HC652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) , HC651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M74HC652	HC652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) , HC651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M74HC670	4 WORD X 4 BIT REGISTER FILE (3 STATE)
M74HC688	8 BIT EQUALITY COMPARATOR
M74HC690	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M74HC691	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M74HC692	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M74HC693	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
M74HC696	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3-STA
M74HC697	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3-STA
M74HC698	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3-STA

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC699	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3-STA
M74HC7240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M74HC7241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M74HC7244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
M74HC7245	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M74HC7266	HC7266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
M74HC7292	PROGRAMMABLE DIVIDER/TIMER
M74HC7294	PROGRAMMABLE DIVIDER/TIMER
M74HC73	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M74HC74	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
M74HC75	4 BIT D TYPE LATCH
M74HC76	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
M74HC7640	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M74HC7643	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M74HC7645	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
M74HC77	4-BIT D-TYPE LATCH
M74HC85	4-BIT MAGNITUDE COMPARATOR

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HC86	QUAD EXCLUSIVE OR GATE
M74HCT00	QUAD 2-INPUT NAND GATE
M74HCT02	QUAD 2-INPUT NOR GATE
M74HCT04	HEX INVERTER
M74HCT08	QUAD 2-INPUT AND GATE
M74HCT10	TRIPLE 3-INPUT NAND GATE
M74HCT125	QUAD BUS BUFFERS (3-STATE)
M74HCT126	QUAD BUS BUFFERS (3-STATE)
M74HCT137	3 TO 8 LINE DECODER/LATCH (INVERTING)
M74HCT138	3 TO 8 LINE DECODER (INVERTING)
M74HCT139	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
M74HCT14	HEX SCHMITT INVERTER
M74HCT157	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M74HCT158	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
M74HCT160	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HCT161	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HCT162	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HCT163	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
M74HCT164	8 BIT SIPO SHIFT REGISTER
M74HCT165	8 BIT PISO SHIFT REGISTER
M74HCT174	HEX D-TYPE FLIP FLOP WITH CLEAR

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



M74HCT240	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M74HCT240PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
M74HCT241	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M74HCT241PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
M74HCT244	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
M74HCT244PU	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
M74HCT245	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M74HCT257	HCT258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HCT257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M74HCT258	HCT258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HCT257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
M74HCT27	TRIPLE 3-INPUT NOR GATE
M74HCT273	OCTAL D TYPE FLIP FLOP WITH CLEAR
M74HCT30	8 INPUT NAND GATE
M74HCT32	QUAD 2-INPUT OR GATE
M74HCT367	HCT367 NON INVERTING, HCT368 INVERTING HEX BUS BUFFER (3-STATE)
M74HCT368	HCT367 NON INVERTING, HCT368 INVERTING HEX BUS BUFFER (3-STATE)
M74HCT373	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT373 NON INVERTING , HCT533 INVERTING

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HCT374	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT374 NON INVERTING , HCT534 INVERTING
M74HCT393	DUAL BINARY COUNTER
M74HCT533	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT373 NON INVERTING , HCT533 INVERTING
M74HCT534	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT374 NON INVERTING , HCT534 INVERTING
M74HCT540	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT540 INVERTED , HCT541 NON INVERTED
M74HCT541	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT540 INVERTED , HCT541 NON INVERTED
M74HCT563	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT563 INVERTING , HCT573 NON INVERTING
M74HCT564	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT564 INVERTING , HCT574 NON INVERTING
M74HCT573	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HCT563 INVERTING , HCT573 NON INVERTING
M74HCT574	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HCT564 INVERTING , HCT574 NON INVERTING
M74HCT640	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M74HCT643	HCT640 INVERTING, HCT643 INVERTING/NON INVERTING OCTAL BUS TRANSCEIVER (3-STATE) HCT245 NO
M74HCT646	HCT648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) HCT646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)
M74HCT648	HCT648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) HCT646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



M74HCT651	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M74HCT652	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
M74HCT688	8 BIT EQUALITY COMPARATOR
M74HCT7007	HEX BUFFER
M74HCT7259	(OPEN DRAIN, INVERTING OUTPUT) 8 BIT ADDRESSABLE LATCH/DECODER/RELAIS DRIVER
M74HCT74	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
M74HCT75	4 BIT D TYPE LATCH
M74HCT86	QUAD EXCLUSIVE OR GATE
M74HCU04	HEX INVERTER (SINGLE STAGE)
M8716B	CLOCK/CALENDAR WITH SERIAL I2C BUS
M87C257	ADDRESS LATCHED 256K (32K X 8) UV EPROM AND OTP ROM
M93C06	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
M93C46	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
M93C56	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
M93C66	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
M93C76	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
M93C86	SERIAL MICROWIRE BUS 256/1K/2K/4K/8K/16K BIT EEPROM
MC1403	2.5V PRECISION SERIAL VOLTAGE REFERENCE
MC1458	DUAL OPERATIONAL AMPLIFIERS

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



MC1488	RS232C QUAD LINE DRIVER
MC1488D	RS232C QUAD LINE DRIVER
MC1489A	QUAD LINE RECEIVERS
MC1489AD	QUAD LINE RECEIVERS
MC1558	DUAL OPERATIONAL AMPLIFIERS
MC33001	GENERAL PURPOSE SINGLE JFET OP-AMPS
MC33002	GENERAL PURPOSE DUAL JFET OP-AMPS
MC33004	GENERAL PURPOSE QUAD JFET OP-AMPS
MC3303	LOW POWER QUAD BIPOLAR OP-AMPS
MC33078	LOW NOISE DUAL BIPOLAR OP-AMPS
MC33079	LOW NOISE QUAD BIPOLAR OP-AMPS
MC33171	LOW POWER SINGLE BIPOLAR OP-AMPS
MC33172	LOW POWER DUAL BIPOLAR OP-AMPS
MC33174	LOW POWER QUAD BIPOLAR OP-AMPS
MC34001	GENERAL PURPOSE SINGLE JFET OP-AMPS
MC34002	GENERAL PURPOSE DUAL JFET OP-AMPS
MC34004	GENERAL PURPOSE QUAD JFET OP-AMPS
MC3403	LOW POWER QUAD BIPOLAR OP-AMPS
MC3479C	STEPPER MOTOR DRIVER
MC35001	GENERAL PURPOSE SINGLE JFET OP-AMPS
MC35002	GENERAL PURPOSE DUAL JFET OP-AMPS
MC35004	GENERAL PURPOSE QUAD JFET OP-AMPS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MC3503	LOW POWER QUAD BIPOLAR OP-AMPS
MC35171	LOW POWER SINGLE BIPOLAR OP-AMPS
MC35172	LOW POWER DUAL BIPOLAR OP-AMPS
MC35174	LOW POWER QUAD BIPOLAR OP-AMPS
MC4558	WIDE BANDWIDTH DUAL BIPOLAR OP-AMPS
MDS35	DIODE / THYRISTOR MODULE
MDS35-1000	DIODE / THYRISTOR MODULE
MDS35-1200	DIODE / THYRISTOR MODULE
MDS35-800	DIODE / THYRISTOR MODULE
MDS50	DIODE / THYRISTOR MODULE
MDS50-1000	DIODE / THYRISTOR MODULE
MDS50-1200	DIODE / THYRISTOR MODULE
MDS50-800	DIODE / THYRISTOR MODULE
MDS80-1000	DIODE / THYRISTOR MODULE
MDS80-1200	DIODE / THYRISTOR MODULE
MDS80-800	DIODE / THYRISTOR MODULE
MDV03-400	ULTRAFast RECOVERY DIODE
MDV04-600	HIGH VOLTAGE ULTRA-FAST DIODE FOR VIDEO
MICROMODULE S	SMART CARD IC'S EMBEDDING PROCESS
MJ11011	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ11012	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MJ11013	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ11014	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ11016	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ2501	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ2955	COMPLEMENTARY PNP SWITCHING TRANSISTOR
MJ3001	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ4032	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ4035	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJ4502	COMPLEMENTARY SILICON HIGH POWER TRANSISTORS
MJ802	COMPLEMENTARY SILICON HIGH POWER TRANSISTORS
MJD112	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJD117	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJD122	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJD127	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
MJD13005	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
MJD2955	COMPLEMENTARY SILICON POWER TRANSISTORS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MJD3055	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD31B	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD31C	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD32B	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD32C	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD340	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD350	COMPLEMENTARY SILICON POWER TRANSISTORS
MJD47	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
MJE13005	SILICON NPN SWITCHING TRANSISTOR
MJE13007	SILICON NPN SWITCHING TRANSISTORS
MJE13007A	SILICON NPN SWITCHING TRANSISTORS
MJE13008	SILICON NPN SWITCHING TRANSISTORS
MJE13009	SILICON NPN SWITCHING TRANSISTORS
MJE172	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE182	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE210	SILICON PNP TRANSISTOR
MJE2955T	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE3055T	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE340	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE3440	SILICON NPN TRANSISTOR
MJE350	COMPLEMENTARY SILICON POWER TRANSISTORS
MJE521	SILICON NPN TRANSISTOR

* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office



MJE802	SILICON NPN POWER DARLINGTON TRANSISTORS
MJE803	SILICON NPN POWER DARLINGTON TRANSISTORS
MK41T56	CMOS 64 X 8 SERIAL ACCESS TIMEKEEPER SRAM
MK48S74	VERY FAST CMOS 8K X 8 CACHE TAGRAM
MK48S80	VERY FAST CMOS 8K X 8 CACHE TAGRAM
MK5027N	SS7 SIGNALLING LINK CONTROLLER
MK5027Q	SS7 SIGNALLING LINK CONTROLLER
MK50H25N	HIGH SPEED LINK LEVEL CONTROLLER
MK50H25Q	HIGH SPEED LINK LEVEL CONTROLLER
MK50H28N	MULTI LOGICAL LINK FRAME RELAY CONTROLLER
MK50H28Q	MULTI LOGICAL LINK FRAME RELAY CONTROLLER
MK53761D	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
MK53761N00	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
MK53762D	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
MK53762N00	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
MK68564	SERIAL INPUT/OUTPUT
MK68901	MULTI-FUNCTION PERIPHERAL
MSC1000M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC1000MP	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC1004M	RF & MICROWAVES TRANSISTORS AVIONICS APPLICATIONS 1025-1150 MHZ

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MSC1004MP	RF & MICROWAVE TRANSISTORS AVIONICS APPLICATIONS 1025-1150MHZ
MSC80185	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC80186	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC80195	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC80196	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC80197	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81002	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81005	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81010	MCS81010 GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81020	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81035M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81035MP	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81058	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81111	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81118	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81250M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MSC81325M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81350M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81400M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81402	GENERAL PURPOSE AMPLIFIERS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC81450M	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82001	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82003	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82005	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82010	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82040	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82100	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82302	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82304	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82306	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC82307	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC83301	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS

** To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



MSC83303	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSC83305	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
MSS40	THYRISTOR MODULE
MSS40-1200	THYRISTOR MODULE
MSS40-800	THYRISTOR MODULE
MSS50	THYRISTOR MODULE
MSS50-1200	THYRISTOR MODULE
MSS50-800	THYRISTOR MODULE
MTP3055E	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
MTP3055EFI	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
MTP3N60	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
MTP3N60FI	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
MTP6N60	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS