



<a href="#">M145026</a>	REMOTE CONTROL ENCODER/DECODER CIRCUITS
<a href="#">M145027</a>	REMOTE CONTROL ENCODER/DECODER CIRCUITS
<a href="#">M145028</a>	REMOTE CONTROL ENCODER/DECODER CIRCUITS
<a href="#">M206</a>	PLL TV MICROCOMPUTER INTERFACE
<a href="#">M2201</a>	SERIAL ACCESS 1K (128 X 8) EEPROM
<a href="#">M22100</a>	4 X 4 CROSSPOINT SWITCH WITH CONTROL MEMORY
<a href="#">M22101</a>	WITH CONTROL MEMORY 4 X 4 X 2 CROSSPOINT SWITCHES
<a href="#">M22102</a>	WITH CONTROL MEMORY 4 X 4 X 2 CROSSPOINT SWITCHES
<a href="#">M24C32</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I <sup>2</sup> C BUS 32K (4K X 8) EEPROM
<a href="#">M24C64</a>	SERIAL EXTENDED ADDRESSING COMPATIBLE WITH I <sup>2</sup> C BUS 64K (8K X 8) EEPROM
<a href="#">M27128A</a>	NMOS 128K (16K X 8) UV EPROM
<a href="#">M2716</a>	NMOS 16K (2K X 8) UV EPROM
<a href="#">M27256</a>	NMOS 256K (32K X 8) UV EPROM
<a href="#">M2732A</a>	NMOS 32K (4K X 8) UV EPROM
<a href="#">M27512</a>	NMOS 512K (64K X 8) UV EPROM
<a href="#">M2764A</a>	NMOS 64K (8K X 8) UV EPROM
<a href="#">M27C1001</a>	1 MEGABIT (128K X 8) UV EPROM AND OTP ROM
<a href="#">M27C1024</a>	1 MEGABIT (64K X 16) UV EPROM AND OTP ROM
<a href="#">M27C160</a>	16 MEGABIT (2MEG X 8 OR 1MEG X 16) UV EPROM AND OTP PROM
<a href="#">M27C2001</a>	2 MEGABIT (256K X 8) UV EPROM AND OTP ROM
<a href="#">M27C202</a>	2 MEGABIT (128K X 16) OTP EPROM

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



<a href="#">M27C256B</a>	256K (32K X 8) UV EPROM AND OTP ROM
<a href="#">M27C4001</a>	4 MEGABIT (512K X 8) UV EPROM AND OTP ROM
<a href="#">M27C4002</a>	4 MEGABIT (256K X 16) UV EPROM AND OTP ROM
<a href="#">M27C405</a>	4 MEGABIT (512K X 8) OTP EPROM
<a href="#">M27C512</a>	512K (64K X 8) UV EPROM AND OTP ROM
<a href="#">M27C516</a>	512K (32K X 16) OTP EPROM
<a href="#">M27C64A</a>	64K (8K X 8) UV EPROM AND OTP ROM
<a href="#">M27C800</a>	8 MEGABIT (1MEG X 8 OR 512K X 16) UV EPROM AND OTP ROM
<a href="#">M27C801</a>	8 MEGABIT (1MEG X 8) UV EPROM AND OTP EPROM
<a href="#">M27V101</a>	LOW VOLTAGE 1 MEGABIT (128K X 8) UV EPROM AND OTP ROM
<a href="#">M27V201</a>	LOW VOLTAGE 2 MEGABIT (256K X 8) UV EPROM AND OTP ROM
<a href="#">M27V401</a>	LOW VOLTAGE 4 MEGABIT (512K X 8) UV EPROM AND OTP EPROM
<a href="#">M27V402</a>	LOW VOLTAGE 4 MEGABIT (256K X 16) UV EPROM AND OTP EPROM
<a href="#">M27V405</a>	LOW VOLTAGE 4 MEGABIT (512K X 8) OTP EPROM
<a href="#">M27V512</a>	LOW VOLTAGE 512K (64K X 8) OTP ROM
<a href="#">M27V800</a>	LOW VOLTAGE 8 MEGABIT (1MEG X 8 OR 512K X 16) UV EPROM AND OTP EPROM
<a href="#">M27W101</a>	VERY LOW VOLTAGE 1 MEGABIT (128K X 8) OTP ROM
<a href="#">M27W201</a>	VERY LOW VOLTAGE 2 MEGABIT (256K X 8) OTP ROM
<a href="#">M27W401</a>	VERY LOW VOLTAGE 4 MEGABIT (512K X 8) OTP ROM

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



<a href="#">M27W402</a>	VERY LOW VOLTAGE 4 MEGABIT (256K X 16) UV EPROM AND OTP EPROM
<a href="#">M27W512</a>	VERY LOW VOLTAGE 512K (64K X 8) OTP ROM
<a href="#">M28C16</a>	PARALLEL 16K (2K X 8) EEPROM
<a href="#">M28C17</a>	PARALLEL 16K (2K X 8) EEPROM
<a href="#">M28C64</a>	PARALLEL 64K (8K X 8) EEPROM
<a href="#">M28C64C</a>	PARALLEL 64K (8K X 8) EEPROM
<a href="#">M28C64X</a>	PARALLEL 64K (8K X 8) EEPROM
<a href="#">M28F101</a>	1 MEGABIT (128K X 8, CHIP ERASE) FLASH MEMORY
<a href="#">M28F102</a>	1 MEGABIT (64K X 16, CHIP ERASE) FLASH MEMORY
<a href="#">M28F201</a>	2 MEGABIT (256K X 8, CHIP ERASE) FLASH MEMORY
<a href="#">M28F210</a>	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F211</a>	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F220</a>	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F221</a>	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F256</a>	256K (32K X 8, CHIP ERASE) FLASH MEMORY
<a href="#">M28F410</a>	4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F411</a>	4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F420</a>	4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F421</a>	4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28F512</a>	512K (64K X 8, CHIP ERASE) FLASH MEMORY
<a href="#">M28F841</a>	8 MEGABIT (1MEG X 8, SECTOR ERASE) FLASH MEMORY

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



<a href="#">M28LV16</a>	LOW VOLTAGE PARALLEL ACCESS 16K (2K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
<a href="#">M28LV17</a>	LOW VOLTAGE PARALLEL ACCESS 16K (2K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
<a href="#">M28LV64C</a>	LOW VOLTAGE PARALLEL ACCESS 64K (8K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
<a href="#">M28LV64X</a>	LOW VOLTAGE PARALLEL ACCESS 64K (8K X 8) EEPROM WITH SOFTWARE DATA PROTECTION
<a href="#">M28V161</a>	LOW VOLTAGE 16 MEGABIT (2 MEG X 8, SECTOR ERASE) FLASH MEMORY
<a href="#">M28V201</a>	LOW VOLTAGE 2 MEGABIT (256K X 8, CHIP ERASE) FLASH MEMORY
<a href="#">M28V210</a>	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V211</a>	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V220</a>	2 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V221</a>	2 MEGABIT (X8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V410</a>	LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V411</a>	LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V420</a>	LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V421</a>	LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V430</a>	LOW VOLTAGE 4 MEGABIT (X8 OR X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M28V440</a>	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



<a href="#">M28V841</a>	LOW VOLTAGE 8 MEGABIT (1MEG X 8, SECTOR ERASE) FLASH MEMORY
<a href="#">M28W411</a>	VERY LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M28W421</a>	VERY LOW VOLTAGE 4 MEGABIT (X 8, BLOCK ERASE) FLASH MEMORY
<a href="#">M29F040</a>	SINGLE SUPPLY 4 MEGABIT (512K X 8, SECTOR ERASE) FLASH MEMORY
<a href="#">M29F400</a>	SINGLE SUPPLY 4 MEGABIT (X8/X16, BLOCK ERASE) FLASH MEMORY
<a href="#">M29V040</a>	LOW VOLTAGE SINGLE SUPPLY 4 MEGABIT (512K X 8, SECTOR ERASE) FLASH MEMORY
<a href="#">M3004AB1</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3004LAB1</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3004LD</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3005AB1</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3005LAB1</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3005LD</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M3006LAB1</a>	REMOTE CONTROL TRANSMITTER
<a href="#">M34116B1</a>	PCM CONFERENCE CALL AND TONE GENERATION CIRCUIT
<a href="#">M34116C1</a>	PCM CONFERENCE CALL AND TONE GENERATION CIRCUIT
<a href="#">M3488B1</a>	256 X 256 DIGITAL SWITCHING MATRIX
<a href="#">M3488Q1</a>	256 X 256 DIGITAL SWITCHING MATRIX
<a href="#">M3493</a>	CMOS 12X8 CROSS POINT WITH CONTROL MEMORY
<a href="#">M3494</a>	CMOS 16 X 8 CROSSPOINT WITH CONTROL MEMORY

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



<a href="#">M3541B1</a>	SINGLE NUMBER PULSE TONE SWITCHABLE DIALER
<a href="#">M3541D</a>	SINGLE NUMBER PULSE TONE SWITCHABLE DIALER
<a href="#">M48T02</a>	CMOS 2K X 8 TIMEKEEPER SRAM
<a href="#">M48T08</a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T12</a>	CMOS 2K X 8 TIMEKEEPER SRAM
<a href="#">M48T18</a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T35</a>	CMOS 32K X 8 TIMEKEEPER SRAM
<a href="#">M48T36</a>	CMOS 32K X 8 TIMEKEEPER SRAM
<a href="#">M48T558</a>	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T559</a>	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T58</a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T59</a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#">M48T86</a>	5 VOLT PC REAL TIME CLOCK
<a href="#">M48Z02</a>	CMOS 2K X 8 ZEROPOWER SRAM
<a href="#">M48Z08</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M48Z09</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M48Z12</a>	CMOS 2K X 8 ZEROPOWER SRAM
<a href="#">M48Z128</a>	CMOS 128K X 8 ZEROPOWER SRAM
<a href="#">M48Z128Y</a>	CMOS 128K X 8 ZEROPOWER SRAM
<a href="#">M48Z18</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M48Z19</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M48Z30</a>	CMOS 32K X 8 ZEROPOWER SRAM

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



<a href="#">M48Z30Y</a>	CMOS 32K X 8 ZEROPOWER SRAM
<a href="#">M48Z35</a>	CMOS 32K X 8 ZEROPOWER SRAM
<a href="#">M48Z512</a>	CMOS 512K X 8 ZEROPOWER SRAM
<a href="#">M48Z512Y</a>	CMOS 512K X 8 ZEROPOWER SRAM
<a href="#">M48Z58</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M48Z59</a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#">M491B</a>	SINGLE-CHIP VOLTAGE SYNTHESIS TUNING SYSTEM WITH 1 ANALOG CONTROL
<a href="#">M494</a>	SINGLE-CHIP VOLTAGE TUNING SYSTEM WITH 4 ANALOG CONTROLS AND MICRO PROCESSOR INTERFACE
<a href="#">M5450</a>	LED DISPLAY DRIVERS
<a href="#">M5451</a>	LED DISPLAY DRIVERS
<a href="#">M5480</a>	LED DISPLAY DRIVERS
<a href="#">M5481</a>	LED DISPLAY DRIVERS
<a href="#">M5482</a>	LED DISPLAY DRIVERS
<a href="#">M54HC00</a>	QUAD 2-INPUT NAND GATE
<a href="#">M54HC02</a>	QUAD 2-INPUT NOR GATE
<a href="#">M54HC03</a>	QUAD 2-INPUT OPEN DRAIN NAND GATE
<a href="#">M54HC04</a>	HEX INVERTER
<a href="#">M54HC05</a>	HEX INVERTER (OPEN DRAIN)
<a href="#">M54HC07</a>	HEX BUFFER (OPEN DRAIN)
<a href="#">M54HC08</a>	QUAD 2-INPUT AND GATE
<a href="#">M54HC09</a>	QUAD 2-INPUT AND GATE (OPEN DRAIN)

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



<a href="#">M54HC10</a>	TRIPLE 3-INPUT NAND GATE
<a href="#">M54HC107</a>	DUAL J-K FLIP FLOP WITH CLEAR
<a href="#">M54HC109</a>	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M54HC11</a>	TRIPLE 3-INPUT AND GATE
<a href="#">M54HC112</a>	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M54HC113</a>	DUAL J-K FLIP FLOP WITH PRESET
<a href="#">M54HC123</a>	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC123A</a>	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC125</a>	QUAD BUS BUFFERS (3-STATE)
<a href="#">M54HC126</a>	QUAD BUS BUFFERS (3-STATE)
<a href="#">M54HC131</a>	3 TO 8 LINE DECODER/LATCH
<a href="#">M54HC132</a>	QUAD 2-INPUT SCHMITT NAND GATE
<a href="#">M54HC133</a>	13 INPUT NAND GATE
<a href="#">M54HC137</a>	3 TO 8 LINE DECODER/LATCH (INVERTING)
<a href="#">M54HC138</a>	3 TO 8 LINE DECODER (INVERTING)
<a href="#">M54HC139</a>	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
<a href="#">M54HC14</a>	HEX SCHMITT INVERTER
<a href="#">M54HC147</a>	10 TO 4 LINE PRIORITY ENCODER
<a href="#">M54HC148</a>	8 TO 3 LINE PRIORITY ENCODER
<a href="#">M54HC151</a>	8 CHANNEL MULTIPLEXER
<a href="#">M54HC153</a>	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
<a href="#">M54HC154</a>	4 TO 16 LINE DECODER/DEMULTIPLEXER

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



<a href="#">M54HC155</a>	DUAL 2 TO 4 LINE DECODER 3 TO 8 LINE DECODER
<a href="#">M54HC157</a>	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
<a href="#">M54HC158</a>	HC157 QUAD 2 CHANNEL MULTIPLEXER, HC158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
<a href="#">M54HC160</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HC161</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HC162</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HC163</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HC164</a>	8 BIT SIPO SHIFT REGISTER
<a href="#">M54HC165</a>	8 BIT PISO SHIFT REGISTER
<a href="#">M54HC166</a>	8 BIT PISO SHIFT REGISTER
<a href="#">M54HC173</a>	QUAD D-TYPE REGISTER (3-STATE)
<a href="#">M54HC174</a>	HEX D-TYPE FLIP FLOP WITH CLEAR
<a href="#">M54HC175</a>	QUAD D-TYPE FLIP-FLOP WITH CLEAR
<a href="#">M54HC181</a>	ARITHMETIC LOGIC UNIT/FUNCTION GENERATOR
<a href="#">M54HC182</a>	FUNCTION LOOK AHEAD CARRY GENERATOR
<a href="#">M54HC190</a>	4 BIT SYNCHRONOUS UP/DOWN COUNTERS
<a href="#">M54HC191</a>	4 BIT SYNCHRONOUS UP/DOWN COUNTERS
<a href="#">M54HC192</a>	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
<a href="#">M54HC193</a>	HC193-SYNCHRONOUS UP/DOWN BINARY COUNTER HC192-SYNCHRONOUS UP/DOWN DECADE COUNTER
<a href="#">M54HC194</a>	4 BIT PIPO SHIFT REGISTER

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



<a href="#">M54HC195</a>	8 BIT PIPO SHIFT REGISTER
<a href="#">M54HC20</a>	DUAL 4-INPUT NAND GATE
<a href="#">M54HC21</a>	DUAL 4-INPUT AND GATE
<a href="#">M54HC221</a>	DUAL MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC221A</a>	DUAL MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC237</a>	3 TO 8 LINE DECODER LATCH
<a href="#">M54HC238</a>	3 TO 8 LINE DECODER
<a href="#">M54HC240</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
<a href="#">M54HC240HV</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
<a href="#">M54HC241</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
<a href="#">M54HC241HV</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240HV INVERTED , HC241HV NON INVERTED
<a href="#">M54HC242</a>	QUAD BUS TRANSCEIVER (3-STATE)
<a href="#">M54HC243</a>	QUAD BUS TRANSCEIVER (3-STATE)
<a href="#">M54HC244</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC240 INVERTED , HC241/244 NON INVERTED
<a href="#">M54HC245</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
<a href="#">M54HC251</a>	8 BIT SIPO SHIFT REGISTER
<a href="#">M54HC253</a>	HC153 DUAL 4 CHANNEL MULTIPLEXER, HC253 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT
<a href="#">M54HC257</a>	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3- STATE)

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



<a href="#">M54HC258</a>	HC258 QUAD 2 CHANNEL MULTIPLEXER (3-STATE, INVERTING) HC257 QUAD 2 CHANNEL MULTIPLEXER (3-STATE)
<a href="#">M54HC259</a>	8 BIT ADDRESSABLE LATCH
<a href="#">M54HC266</a>	HC266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
<a href="#">M54HC27</a>	TRIPLE 3-INPUT NOR GATE
<a href="#">M54HC273</a>	OCTAL D TYPE FLIP FLOP WITH CLEAR
<a href="#">M54HC279</a>	QUAD S-R LATCH
<a href="#">M54HC280</a>	9 BIT PARITY GENERATOR
<a href="#">M54HC283</a>	4 BIT BINARY FULL ADDER
<a href="#">M54HC292</a>	PROGRAMMABLE DIVIDER/TIMER
<a href="#">M54HC294</a>	PROGRAMMABLE DIVIDER/TIMER
<a href="#">M54HC298</a>	QUAD 2 CHANNEL MULTIPLEXER/REGISTER
<a href="#">M54HC299</a>	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
<a href="#">M54HC30</a>	8 INPUT NAND GATE
<a href="#">M54HC32</a>	QUAD 2-INPUT OR GATE
<a href="#">M54HC323</a>	HC323 8 BIT PIPO SHIFT REGISTER WITH SYNCHRONOUS CLEAR , HC299 8 BIT PIPO SHIFT REGISTER WITH ASYNCHRONOUS C
<a href="#">M54HC352</a>	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
<a href="#">M54HC353</a>	HC353 DUAL 4 CHANNEL MULTIPLEXER 3 STATE OUTPUT(INV.) , HC352 DUAL 4 CHANNEL MULTIPLEXER(INV.)
<a href="#">M54HC354</a>	8 CHANNEL MULTIPLEXER/REGISTER (3 STATE)

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



<a href="#">M54HC356</a>	8 CHANNEL MULTIPLEXER/REGISTER WITH LATCHES (3-STATE)
<a href="#">M54HC365</a>	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)
<a href="#">M54HC366</a>	HC365 NON INVERTING , HC366 INVERTING HEX BUS BUFFER (3-STATE)
<a href="#">M54HC367</a>	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
<a href="#">M54HC368</a>	HC367 NON INVERTING , HC368 INVERTING HEX BUS BUFFER (3-STATE)
<a href="#">M54HC373</a>	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT
<a href="#">M54HC374</a>	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
<a href="#">M54HC375</a>	QUAD D TYPE LATCH
<a href="#">M54HC377</a>	OCTAL D TYPE FLIP FLOP
<a href="#">M54HC386</a>	QUAD EXCLUSIVE OR GATE
<a href="#">M54HC390</a>	DUAL DECADE COUNTER
<a href="#">M54HC393</a>	DUAL BINARY COUNTER
<a href="#">M54HC4002</a>	DUAL 4 INPUT NOR GATE
<a href="#">M54HC40102</a>	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
<a href="#">M54HC40103</a>	8 STAGE PRESETTABLE SYNCHRONOUS DOWN COUNTERS
<a href="#">M54HC4016</a>	QUAD BILATERAL SWITCH
<a href="#">M54HC4017</a>	DECADE COUNTER/DIVIDER
<a href="#">M54HC4020</a>	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER

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



<a href="#">M54HC4022</a>	OCTAL COUNTER/DIVIDER
<a href="#">M54HC4024</a>	7 STAGE BINARY COUNTER
<a href="#">M54HC4028</a>	BCD TO DECIMAL DECODER
<a href="#">M54HC4040</a>	HC4040 12 STAGE BINARY COUNTER HC4020 14 STAGE BINARY COUNTER
<a href="#">M54HC4049</a>	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
<a href="#">M54HC4050</a>	HC4050 HEX BUFFER/CONVERTER HC4049 HEX BUFFER/CONVERTER (INVERTER)
<a href="#">M54HC4051</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
<a href="#">M54HC4052</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
<a href="#">M54HC4053</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER
<a href="#">M54HC4060</a>	14 STAGE BINARY COUNTER/OSCILLATOR
<a href="#">M54HC4066</a>	QUAD BILATERAL SWITCH
<a href="#">M54HC4072</a>	DUAL 4 INPUT OR GATE
<a href="#">M54HC4075</a>	TRIPLE 3 INPUT OR GATE
<a href="#">M54HC4078</a>	8 INPUT NOR/OR GATE
<a href="#">M54HC4094</a>	8 BIT SIPO SHIFT LATCH REGISTER (3-STATE)
<a href="#">M54HC42</a>	BCD TO DECIMAL DECODER
<a href="#">M54HC423</a>	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC423A</a>	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC4316</a>	QUAD BILATERAL SWITCH

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



<a href="#">M54HC4351</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT
<a href="#">M54HC4352</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT
<a href="#">M54HC4353</a>	SINGLE 8 CHANNEL, DUAL 4 CHANNEL, TRIPLE 2 CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER WITH ADDRESS LAT
<a href="#">M54HC4511</a>	BCD TO 7 SEGMENT LATCH/DECODER DRIVER
<a href="#">M54HC4514</a>	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
<a href="#">M54HC4515</a>	HC4515 4 TO 16 LINE DECODER LATCH (INV.) HC4514 4 TO 16 LINE DECODER/LATCH
<a href="#">M54HC4518</a>	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
<a href="#">M54HC4520</a>	HC4520 DUAL 4 BIT BINARY COUNTER HC4518 DUAL DECADE COUNTER
<a href="#">M54HC4538</a>	DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR
<a href="#">M54HC4543</a>	BCD TO 7 SEGMENT LATCH/DECODER/LCD DRIVER
<a href="#">M54HC51</a>	DUAL 2 WIDE 2 INPUT AND/OR INVERT GATE
<a href="#">M54HC533</a>	HC373 NON INVERTING , HC533 INVERTING OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT
<a href="#">M54HC534</a>	HC374 NON INVERTING , HC534 INVERTING OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT
<a href="#">M54HC540</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED
<a href="#">M54HC541</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC540 INVERTED , HC541 NON INVERTED

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



<a href="#">M54HC563</a>	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING
<a href="#">M54HC564</a>	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
<a href="#">M54HC573</a>	OCTAL D-TYPE LATCH WITH 3 STATE OUTPUT HC563 INVERTING , HC573 NON INVERTING
<a href="#">M54HC574</a>	OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUT HC564 INVERTING , HC574 NON INVERTING
<a href="#">M54HC590</a>	8 BIT BINARY COUNTER REGISTER (3 STATE)
<a href="#">M54HC592</a>	8 BIT REGISTER BINARY COUNTER
<a href="#">M54HC593</a>	8 BIT BINARY COUNTER WITH INPUT REGISTER (3-STATE)
<a href="#">M54HC595</a>	8 BIT SHIFT REGISTER WITH OUTPUT LATCHES (3 STATE)
<a href="#">M54HC597</a>	8 BIT LATCH/SHIFT REGISTER
<a href="#">M54HC620</a>	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
<a href="#">M54HC623</a>	HC620 3 STATE INVERTING , HC623 3 STATE NON INVERTING OCTAL BUS TRANSCEIVER
<a href="#">M54HC640</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
<a href="#">M54HC643</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC245 NON INVERTING HC640 INVERTING , HC643 INVERTING/NON IN
<a href="#">M54HC646</a>	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)
<a href="#">M54HC648</a>	HC648 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.) , HC646 OCTAL BUS TRANSCEIVER/REGISTER (3- STATE)
<a href="#">M54HC651</a>	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



<a href="#">M54HC652</a>	HC652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) , HC651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
<a href="#">M54HC670</a>	4 WORD X 4 BIT REGISTER FILE (3 STATE)
<a href="#">M54HC688</a>	8 BIT EQUALITY COMPARATOR
<a href="#">M54HC690</a>	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
<a href="#">M54HC691</a>	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
<a href="#">M54HC692</a>	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
<a href="#">M54HC693</a>	HC691/693 4 BIT BINARY COUNTER/REGISTER (3-STATE) , HC690/692 DECADE COUNTER/REGISTER (3-STATE)
<a href="#">M54HC696</a>	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
<a href="#">M54HC697</a>	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
<a href="#">M54HC698</a>	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
<a href="#">M54HC699</a>	HC697/699 U/D 4 BIT BINARY COUNTER/REGISTER (3- STATE) , HC696/698 U/D DECADE COUNTER/REGISTER (3- STA
<a href="#">M54HC7240</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
<a href="#">M54HC7241</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED
<a href="#">M54HC7244</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HC7240 INVERTED , HC7241/7244 NON INVERTED

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



<a href="#">M54HC7245</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
<a href="#">M54HC7266</a>	HC7266 QUAD EXCLUSIVE NOR GATE HC266 QUAD EXCLUSIVE NOR GATE WITH OPEN DRAIN
<a href="#">M54HC7292</a>	PROGRAMMABLE DIVIDER/TIMER
<a href="#">M54HC7294</a>	PROGRAMMABLE DIVIDER/TIMER
<a href="#">M54HC73</a>	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M54HC74</a>	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M54HC75</a>	4 BIT D TYPE LATCH
<a href="#">M54HC76</a>	DUAL J-K FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M54HC7640</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
<a href="#">M54HC7643</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
<a href="#">M54HC7645</a>	OCTAL BUS TRANSCEIVER (3-STATE) HC7640 INVERTING , HC7643 INVERTING/NON INVERTING
<a href="#">M54HC77</a>	4-BIT D-TYPE LATCH
<a href="#">M54HC85</a>	4-BIT MAGNITUDE COMPARATOR
<a href="#">M54HC86</a>	QUAD EXCLUSIVE OR GATE
<a href="#">M54HCT00</a>	QUAD 2-INPUT NAND GATE
<a href="#">M54HCT02</a>	QUAD 2-INPUT NOR GATE
<a href="#">M54HCT04</a>	HEX INVERTER
<a href="#">M54HCT08</a>	QUAD 2-INPUT AND GATE
<a href="#">M54HCT10</a>	TRIPLE 3-INPUT NAND GATE
<a href="#">M54HCT125</a>	QUAD BUS BUFFERS (3-STATE)

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



<a href="#">M54HCT126</a>	QUAD BUS BUFFERS (3-STATE)
<a href="#">M54HCT137</a>	3 TO 8 LINE DECODER/LATCH (INVERTING)
<a href="#">M54HCT138</a>	3 TO 8 LINE DECODER (INVERTING)
<a href="#">M54HCT139</a>	DUAL 2 TO 4 DECODER/DEMULTIPLEXER
<a href="#">M54HCT14</a>	HEX SCHMITT INVERTER
<a href="#">M54HCT157</a>	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
<a href="#">M54HCT158</a>	HCT157 QUAD 2 CHANNEL MULTIPLEXER, HCT158 QUAD 2 CHANNEL MULTIPLEXER (INV.)
<a href="#">M54HCT160</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HCT161</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HCT162</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HCT163</a>	SYNCHRONOUS PRESETTABLE 4-BIT COUNTER
<a href="#">M54HCT164</a>	8 BIT SIPO SHIFT REGISTER
<a href="#">M54HCT165</a>	8 BIT PISO SHIFT REGISTER
<a href="#">M54HCT174</a>	HEX D-TYPE FLIP FLOP WITH CLEAR
<a href="#">M54HCT240</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
<a href="#">M54HCT240PU</a>	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
<a href="#">M54HCT241</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
<a href="#">M54HCT241PU</a>	OCTAL BUS BUFFERS WITH PULL-UP INPUT NETWORK
<a href="#">M54HCT244</a>	OCTAL BUS BUFFER WITH 3 STATE OUTPUTS HCT240 INVERTED , HCT241/244 NON INVERTED
<a href="#">M54HCT244PU</a>	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*



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



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

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



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

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



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

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



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

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



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



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

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



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

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



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

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



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



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



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



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

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



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

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



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



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



<a href="#">M74HCT651</a>	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
<a href="#">M74HCT652</a>	HCT652 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE) HCT651 OCTAL BUS TRANSCEIVER/REGISTER (3-STATE, INV.)
<a href="#">M74HCT688</a>	8 BIT EQUALITY COMPARATOR
<a href="#">M74HCT7007</a>	HEX BUFFER
<a href="#">M74HCT7259</a>	(OPEN DRAIN, INVERTING OUTPUT) 8 BIT ADDRESSABLE LATCH/DECODER/RELAIS DRIVER
<a href="#">M74HCT74</a>	DUAL D TYPE FLIP FLOP WITH PRESET AND CLEAR
<a href="#">M74HCT75</a>	4 BIT D TYPE LATCH
<a href="#">M74HCT86</a>	QUAD EXCLUSIVE OR GATE
<a href="#">M74HCU04</a>	HEX INVERTER (SINGLE STAGE)
<a href="#">M8716B</a>	CLOCK/CALENDAR WITH SERIAL I2C BUS
<a href="#">M87C257</a>	ADDRESS LATCHED 256K (32K X 8) UV EPROM AND OTP ROM
<a href="#">MC1403</a>	2.5V PRECISION SERIAL VOLTAGE REFERENCE
<a href="#">MC1458</a>	DUAL OPERATIONAL AMPLIFIERS
<a href="#">MC1488</a>	RS232C QUAD LINE DRIVER
<a href="#">MC1488D</a>	RS232C QUAD LINE DRIVER
<a href="#">MC1489A</a>	QUAD LINE RECEIVERS
<a href="#">MC1489AD</a>	QUAD LINE RECEIVERS
<a href="#">MC1558</a>	DUAL OPERATIONAL AMPLIFIERS
<a href="#">MC33001</a>	GENERAL PURPOSE SINGLE JFET OP-AMPS

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



---

<a href="#">MC33002</a>	GENERAL PURPOSE DUAL JFET OP-AMPS
<a href="#">MC33004</a>	GENERAL PURPOSE QUAD JFET OP-AMPS
<a href="#">MC3303</a>	LOW POWER QUAD BIPOLAR OP-AMPS
<a href="#">MC33078</a>	LOW NOISE DUAL BIPOLAR OP-AMPS
<a href="#">MC33079</a>	LOW NOISE QUAD BIPOLAR OP-AMPS
<a href="#">MC33171</a>	LOW POWER SINGLE BIPOLAR OP-AMPS
<a href="#">MC33172</a>	LOW POWER DUAL BIPOLAR OP-AMPS
<a href="#">MC33174</a>	LOW POWER QUAD BIPOLAR OP-AMPS
<a href="#">MC34001</a>	GENERAL PURPOSE SINGLE JFET OP-AMPS
<a href="#">MC34002</a>	GENERAL PURPOSE DUAL JFET OP-AMPS
<a href="#">MC34004</a>	GENERAL PURPOSE QUAD JFET OP-AMPS
<a href="#">MC3403</a>	LOW POWER QUAD BIPOLAR OP-AMPS
<a href="#">MC3479C</a>	STEPPER MOTOR DRIVER
<a href="#">MC35001</a>	GENERAL PURPOSE SINGLE JFET OP-AMPS
<a href="#">MC35002</a>	GENERAL PURPOSE DUAL JFET OP-AMPS
<a href="#">MC35004</a>	GENERAL PURPOSE QUAD JFET OP-AMPS
<a href="#">MC3503</a>	LOW POWER QUAD BIPOLAR OP-AMPS
<a href="#">MC35171</a>	LOW POWER SINGLE BIPOLAR OP-AMPS
<a href="#">MC35172</a>	LOW POWER DUAL BIPOLAR OP-AMPS
<a href="#">MC35174</a>	LOW POWER QUAD BIPOLAR OP-AMPS
<a href="#">MC4558</a>	WIDE BANDWIDTH DUAL BIPOLAR OP-AMPS
<a href="#">MDS35</a>	DIODE / THYRISTOR MODULE

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



<a href="#">MDS35-1000</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS35-1200</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS35-800</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS50</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS50-1000</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS50-1200</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS50-800</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS80-1000</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS80-1200</a>	DIODE / THYRISTOR MODULE
<a href="#">MDS80-800</a>	DIODE / THYRISTOR MODULE
<a href="#">MDV04-600</a>	HIGH VOLTAGE ULTRA-FAST DIODE FOR VIDEO
MICROMODULE S	SMART CARD IC'S EMBEDDING PROCESS
<a href="#">MJ11011</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ11012</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ11013</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ11014</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ11015</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ11016</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS

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



<a href="#">MJ2500</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ2501</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ2955</a>	COMPLEMENTARY PNP SWITCHING TRANSISTOR
<a href="#">MJ3000</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ3001</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ4032</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ4035</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJ4502</a>	COMPLEMENTARY SILICON HIGH POWER TRANSISTORS
<a href="#">MJ808</a>	COMPLEMENTARY SILICON HIGH POWER TRANSISTORS
<a href="#">MJD112</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJD117</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJD122</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJD127</a>	COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS
<a href="#">MJD13005</a>	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
<a href="#">MJD2955</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD3055</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD31B</a>	COMPLEMENTARY SILICON POWER TRANSISTORS

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



<a href="#">MJD31C</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD32B</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD32C</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD340</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD350</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJD47</a>	HIGH VOLTAGE FAST-SWITCHING NPN POWER TRANSISTOR
<a href="#">MJE13005</a>	SILICON NPN SWITCHING TRANSISTOR
<a href="#">MJE13007</a>	SILICON NPN SWITCHING TRANSISTORS
<a href="#">MJE13007A</a>	SILICON NPN SWITCHING TRANSISTORS
<a href="#">MJE13008</a>	SILICON NPN SWITCHING TRANSISTORS
<a href="#">MJE13009</a>	SILICON NPN SWITCHING TRANSISTORS
<a href="#">MJE172</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE182</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE210</a>	SILICON PNP TRANSISTOR
<a href="#">MJE2955T</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE3055T</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE340</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE3440</a>	SILICON NPN TRANSISTOR
<a href="#">MJE350</a>	COMPLEMENTARY SILICON POWER TRANSISTORS
<a href="#">MJE521</a>	SILICON NPN TRANSISTOR
<a href="#">MJE802</a>	SILICON NPN POWER DARLINGTON TRANSISTORS
<a href="#">MJE803</a>	SILICON NPN POWER DARLINGTON TRANSISTORS

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



<a href="#">MK41T56</a>	CMOS 64 X 8 SERIAL ACCESS TIMEKEEPER SRAM
<a href="#">MK48S74</a>	VERY FAST CMOS 8K X 8 CACHE TAGRAM
<a href="#">MK48S80</a>	VERY FAST CMOS 8K X 8 CACHE TAGRAM
<a href="#">MK5027N</a>	SS7 SIGNALLING LINK CONTROLLER
<a href="#">MK5027Q</a>	SS7 SIGNALLING LINK CONTROLLER
<a href="#">MK50H25N</a>	HIGH SPEED LINK LEVEL CONTROLLER
<a href="#">MK50H25Q</a>	HIGH SPEED LINK LEVEL CONTROLLER
<a href="#">MK50H28N</a>	MULTI LOGICAL LINK FRAME RELAY CONTROLLER
<a href="#">MK50H28Q</a>	MULTI LOGICAL LINK FRAME RELAY CONTROLLER
<a href="#">MK53761D</a>	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
<a href="#">MK53761N00</a>	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
<a href="#">MK53762D</a>	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
<a href="#">MK53762N00</a>	REPERTORY DIALER SINGLE CHIP DTMF AND PULSE DIALER
<a href="#">MK68564</a>	SERIAL INPUT/OUTPUT
<a href="#">MK68901</a>	MULTI-FUNCTION PERIPHERAL
<a href="#">MKI41T56</a>	CMOS 64 X 8 SERIAL ACCESS TIMEKEEPER SRAM
<a href="#">MSC1000M</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">MSC1000MP</a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">MSC1004M</a>	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*



<a href="#"><u>MSC1004MP</u></a>	RF & MICROWAVE TRANSISTORS AVIONICS APPLICATIONS 1025-1150MHZ
<a href="#"><u>MSC80185</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC80186</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC80195</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC80196</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC80197</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81002</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81005</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81010</u></a>	MCS81010 GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81020</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81035M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81035MP</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81058</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81111</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81118</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81250M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#"><u>MSC81325M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81350M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81400M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81402</u></a>	GENERAL PURPOSE AMPLIFIERS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC81450M</u></a>	AVIONICS APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82001</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82003</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82005</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82010</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82040</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82100</u></a>	GENERAL PURPOSE LINEAR APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82302</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82304</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82306</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC82307</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#"><u>MSC83301</u></a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS

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



<a href="#">MSC83303</a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">MSC83305</a>	GENERAL PURPOSE AMPLIFIER APPLICATIONS RF & MICROWAVE TRANSISTORS
<a href="#">MSS40</a>	THYRISTOR MODULE
<a href="#">MSS40-1200</a>	THYRISTOR MODULE
<a href="#">MSS40-800</a>	THYRISTOR MODULE
<a href="#">MSS50</a>	THYRISTOR MODULE
<a href="#">MSS50-1200</a>	THYRISTOR MODULE
<a href="#">MSS50-800</a>	THYRISTOR MODULE
<a href="#">MTP3055E</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">MTP3055EFI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">MTP3N60</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">MTP3N60FI</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
<a href="#">MTP6N60</a>	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS