

MC34713EPR2 Freescale Semiconductor / Motorola 5.0 A 1.0 MHz Fully Integrated Single Switch-Mode Power Supply
 MC34726BFC Freescale Semiconductor / Motorola 300mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34726BFCR2 Freescale Semiconductor / Motorola 300mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34726CFR2 Freescale Semiconductor / Motorola 300mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34716EP Freescale Semiconductor / Motorola 1.0 MHz Dual Switch-Mode DDR Power Supply
 MC34726CFC Freescale Semiconductor / Motorola 300mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34727AFC Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34727AFR2 Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34727BFC Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34727BFCR2 Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC34727CFR2 Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC3476 Motorola Semiconductor Chips Data Book 1976
 MC3476P1 Motorola / Freescale Semiconductor LOW COST PROGRAMMABLE OPERATIONAL AMPLIFIER
 MC34727CFC Freescale Semiconductor / Motorola 600mA High Efficiency Low Quiescent Current Synchronous Buck Regulator With Z-mode
 MC3479 Motorola / Freescale Semiconductor STEPPER MOTOR DRIVER
 MC3479C ST Microelectronics STEPPER MOTOR DRIVER
 MC3479-D On Semiconductor Stepper Motor Driver
 MC3479FN Motorola / Freescale Semiconductor STEPPER MOTOR DRIVER
 MC3479P Motorola European Master Selection Guide 1986
 MC3480 Motorola European Master Selection Guide 1986
 MC3480L Motorola Memory Product Data Book 1979
 MC3480P Motorola Memory Product Data Book 1979
 MC3481 Motorola European Master Selection Guide 1986
 MC3481L Motorola / Freescale Semiconductor 962mW, V(cc): 7.0V, quad single-ended line driver
 MC3482A N/A Interface IC/Device Data Book (Japanese)
 MC3482B N/A Interface IC/Device Data Book (Japanese)
 MC34830 Freescale Semiconductor / Motorola HD to SD Adjustable Bandwidth Video Buffer with DC Restore
 MC34845BEPR2 Freescale Semiconductor / Motorola 6-CH LED BACKLIT DRIVER
 MC3479PG On Semiconductor N/A
 MC3485 Motorola European Master Selection Guide 1986
 MC3481P Motorola / Freescale Semiconductor 962mW, V(cc): 7.0V, quad single-ended line driver
 MC3485L Motorola / Freescale Semiconductor 1150mW, V(cc): 7.0V, quad single-ended line driver
 MC3485P Motorola / Freescale Semiconductor 1150mW, V(cc): 7.0V, quad single-ended line driver
 MC3484 Motorola European Master Selection Guide 1986
 MC3486DE4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-SOIC 0 to 70
 MC34844 Freescale Semiconductor / Motorola 10 Channel LED Backlight Driver with Integrated Power Supply
 MC34845BEP Freescale Semiconductor / Motorola 6-CH LED BACKLIT DRIVER
 MC3486 Motorola European Master Selection Guide 1986
 MC3486D Motorola / Freescale Semiconductor QUAD EIA-422/3 LINE RECEIVER WITH THREE-STATE OUPUTS
 MC3486DG4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-SOIC 0 to 70
 MC3486DRE4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs
 MC3486NSRE4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-SO 0 to 70
 MC3486DR Texas Instruments Quadruple Differential Line Receiver with 3-State Outputs
 MC3486NSR Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs
 MC3486J Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-CDIP -55 to 125
 MC3486N Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-PDIP 0 to 70
 MC3486NS Texas Instruments QUADRUPLE DIFFERENTIAL LINE RECEIVER WITH 3-STATE OUTPUTS
 MC3486NE4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-PDIP 0 to 70
 MC3486P Motorola / Freescale Semiconductor QUAD EIA-422/3 LINE RECEIVER WITH THREE-STATE OUPUTS
 MC3487DRE4 Texas Instruments Quadruple Differential Line Driver
 MC3487DE4 Texas Instruments Quadruple Differential Line Driver
 MC3487DR Texas Instruments Quadruple Differential Line Driver
 MC3487DRG4 Texas Instruments Quadruple Differential Line Driver 16-SOIC 0 to 70
 MC3487J Texas Instruments Quadruple Differential Line Driver 16-CDIP -55 to 125
 MC3487N Texas Instruments Quadruple Differential Line Driver
 MC3487DG4 Texas Instruments Quadruple Differential Line Driver 16-SOIC 0 to 70
 MC3487 Motorola European Master Selection Guide 1986
 MC3487D Motorola / Freescale Semiconductor QUAD EIA-422 LINE DRIVER WITH THREE-STATE OUTPUTS
 MC3487NE4 Texas Instruments Quadruple Differential Line Driver
 MC3487NS Texas Instruments Quadruple Differential Line Driver
 MC3487NSR Texas Instruments Quadruple Differential Line Driver
 MC3487NSRE4 Texas Instruments Quadruple Differential Line Driver
 MC3486NSRG4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-SO 0 to 70
 MC3487NSRG4 Texas Instruments Quadruple Differential Line Driver 16-SO 0 to 70
 MC3487P Motorola / Freescale Semiconductor QUAD EIA-422 LINE DRIVER WITH THREE-STATE OUTPUTS
 MC3488A Motorola / Freescale Semiconductor DUAL EIA-423-EIA-232D DRIVER
 MC3486DRG4 Texas Instruments Quadruple Differential Line Receiver With 3-State Outputs 16-SOIC 0 to 70
 MC3488AD Motorola / Freescale Semiconductor DUAL EIA-423/EIA-232D DRIVER
 MC3488ADG On Semiconductor Dual EIA-423/EIA-232D Line Driver

MC3488AD Motorola / Freescale Semiconductor DUAL EIA-423/EIA-232D DRIVER
 MC3488ADR2 On Semiconductor Dual EIA-423/EIA-232D Line Driver
 MC3488AP1G On Semiconductor Dual EIA-423/EIA-232D Line Driver, Lead-Free Device
 MC3488B N/A Interface IC/Device Data Book (Japanese)
 MC3490P Motorola The European Selection Data Book 1976
 MC3490 Motorola Semiconductor Chips Data Book 1976
 MC3491 Motorola Semiconductor Chips Data Book 1976
 MC34910BAC Freescale Semiconductor / Motorola SBC LIN2G - LOW END
 MC34910BACR2 Freescale Semiconductor / Motorola SBC LIN2G - LOW END
 MC34911BAC Freescale Semiconductor / Motorola SBC LIN2G-MEDIUM END
 MC34911BACR2 Freescale Semiconductor / Motorola SBC LIN2G-MEDIUM END
 MC3488ADR2G On Semiconductor ANA INTRFCE DUAL DRVR
 MC3488AP1 Motorola / Freescale Semiconductor DUAL EIA-423/EIA-232D DRIVER
 MC34912BACR2 Freescale Semiconductor / Motorola SBC LIN2G - HIGH END
 MC34912BAC Freescale Semiconductor / Motorola SBC LIN2G - HIGH END
 MC3491L Motorola Eight Segment Visual Display Driver
 MC3491P Motorola The European Selection Data Book 1976
 MC34920 Freescale Semiconductor / Motorola 2.8 QUAD H BRIDGE MOTOR DRIVER
 MC34920EI Freescale Semiconductor / Motorola STD KATANA PB FREE
 MC34920FNR2 Motorola / Freescale Semiconductor 2.8 Ohm (TYP) QUAD H-BRIDGE MOTOR DRIVER
 MC34921 Freescale Semiconductor / Motorola Configurable Motor Driver IC with Power Supplies
 MC34921AER2 Freescale Semiconductor / Motorola Configurable Motor Driver IC with Power Supplies
 MC34920FN Motorola / Freescale Semiconductor 2.8 Ohm (TYP) QUAD H-BRIDGE MOTOR DRIVER
 MC34921AE Motorola / Freescale Semiconductor Configurable Motor Driver IC with Power Supplies
 MC34921R2 Motorola / Freescale Semiconductor Configurable Motor Driver IC with Power Supplies
 MC34923 Motorola / Freescale Semiconductor N/A
 MC34923_D Freescale Semiconductor / Motorola FULL-BRIDGE PWM MOTOR DRIVER
 MC34923DW Motorola / Freescale Semiconductor N/A
 MC34923DW/R2 Motorola / Freescale Semiconductor Full-Bridge PWM Motor Driver
 MC34929EP Freescale Semiconductor / Motorola Brushless DC 1.0 AMP 28 VOLT Motor Driver IC
 MC34929EPR2 Freescale Semiconductor / Motorola BRUSHLESS MOTOR DRIVER
 MC34940 Freescale Semiconductor / Motorola Electric Field Imaging Device
 MC34923DW/R2 Motorola / Freescale Semiconductor Full-Bridge PWM Motor Driver
 MC34940EG Freescale Semiconductor / Motorola ELECTRONIC FIELD IMAGING
 MC34923EG Freescale Semiconductor / Motorola PB FREE VERSION
 MC34940R2 Freescale Semiconductor / Motorola Electric Field Imaging Device
 MC34923R2 Motorola / Freescale Semiconductor N/A
 MC3494P Motorola The European Selection Data Book 1976
 MC34C86D Motorola / Freescale Semiconductor Quad EIA-422-A Line Receiver
 MC34940EGR2 Freescale Semiconductor / Motorola ELECTRONIC FIELD IMAGING
 MC34982PNA Motorola / Freescale Semiconductor Intelligent High Current Self-Protected Hi-Side Switch
 MC34982PNAR2 Motorola / Freescale Semiconductor Intelligent High Current Self-Protected Hi-Side Switch
 MC34C86 Motorola / Freescale Semiconductor Quad EIA-422-A Line Receiver
 MC34F19AL Motorola / Freescale Semiconductor Subscriber Loop Interface Circuit (SLIC)
 MC34C87P Motorola / Freescale Semiconductor Quad EIA-422-A Line Driver
 MC3494 Motorola Semiconductor Chips Data Book 1976
 MC34F19L Motorola / Freescale Semiconductor Subscriber Loop Interface Circuit (SLIC)
 MC35001 Motorola / Freescale Semiconductor (MC35002 / MC35004) JFET Input Operational Amplifiers
 MC34C86P Motorola / Freescale Semiconductor Quad EIA-422-A Line Receiver
 MC34923EGR2 Freescale Semiconductor / Motorola PB FREE VERSION
 MC34920EIR2 Freescale Semiconductor / Motorola STD KATANA PB FREE
 MC35001A Motorola European Master Selection Guide 1986
 MC35001AGC STMicroelectronics J-FET INPUT SINGLE OP-AMPS
 MC35001AD ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC34C87 Motorola / Freescale Semiconductor Quad EIA-422-A Line Driver
 MC35001AH ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001AN ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC34C87D Motorola / Freescale Semiconductor Quad EIA-422-A Line Driver
 MC35001BD ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001BGC STMicroelectronics J-FET INPUT SINGLE OP-AMPS
 MC35001B Motorola European Master Selection Guide 1986
 MC35001BH ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001D ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001GC STMicroelectronics J-FET INPUT SINGLE OP-AMPS
 MC35001BN ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001N ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35001H ST Microelectronics GENERAL PURPOSE SINGLE JEFT OPERATIONAL AMPLIFIERS
 MC35002 Motorola / Freescale Semiconductor JFET Input Operational Amplifiers
 MC35002A Motorola European Master Selection Guide 1986

MC35002AD ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002AN ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002B Motorola European Master Selection Guide 1986
 MC35002BD ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002BGC STMicroelectronics J-FET INPUT DUAL OP-AMPS
 MC35002BH ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002BN ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002BU Motorola / Freescale Semiconductor JFET Input Operational Amplifiers
 MC35002D ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002GC STMicroelectronics J-FET INPUT DUAL OP-AMPS
 MC35002H ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002U Motorola / Freescale Semiconductor JFET Input Operational Amplifiers
 MC35002AGC STMicroelectronics J-FET INPUT DUAL OP-AMPS
 MC35002AH ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35002N ST Microelectronics GENERAL PURPOSE DUAL JEFT OPERATIONAL AMPLIFIERS
 MC35004A ST Microelectronics GENERAL PURPOSE QUAD J FET OPERATIONAL AMPLIFIERS
 MC35004 Motorola European Master Selection Guide 1986
 MC35004AJ STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004AGC STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004B Motorola European Master Selection Guide 1986
 MC35004BGC STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004BL Motorola / Freescale Semiconductor JFET Input Operational Amplifiers
 MC35004GC STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004BJ STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004J STMicroelectronics J-FET INPUT QUAD OP-AMPS
 MC35004L Motorola / Freescale Semiconductor JFET Input Operational Amplifiers
 MC3503 Motorola European Master Selection Guide 1986
 MC3503D ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS
 MC3503DP Thomson Semiconductors Low Power Differential Input Quad Operational Amplifier
 MC3503DR ST Microelectronics LOW POWER QUAD BIPOLAR OPERATIONAL AMPLIFIER
 MC3503DT ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS
 MC3503F Signetics Quad Low Power Operational Amplifier
 MC3503N ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS
 MC3503PT ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS
 MC3503P ST Microelectronics LOW POWER QUAD BIPOLAR OPERATIONAL AMPLIFIERS
 MC3505L Motorola European Master Selection Guide 1986
 MC3505 N/A The Industrial Linear IC Data Book 1993
 MC35060A N/A The Power Supply IC Data Book 1993
 MC35060 Motorola European Master Selection Guide 1986
 MC35062U Motorola / Freescale Semiconductor PIN-PROGRAMMABLE OVERVOLTAGE SENSING CIRCUIT
 MC35063A Motorola / Freescale Semiconductor DC/DC Converter Control Circuits
 MC35063AU Motorola / Freescale Semiconductor DC-TO-DC CONVERTER CONTROL CIRCUITS
 MC35071 Motorola European Master Selection Guide 1986
 MC35071U Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35071AU Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35072A Motorola European Master Selection Guide 1986
 MC35072AU Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35072 Motorola European Master Selection Guide 1986
 MC35072U Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35074 Motorola European Master Selection Guide 1986
 MC35074A Motorola European Master Selection Guide 1986
 MC35063 Motorola European Master Selection Guide 1986
 MC35074AL Motorola / Freescale Semiconductor V(cc): +44V, high slew rate, wide bandwidth, single supply operational amplifier
 MC35071A Motorola European Master Selection Guide 1986
 MC35074L Motorola / Freescale Semiconductor V(cc): +44V, high slew rate, wide bandwidth, single supply operational amplifier
 MC35074AU Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35074U Motorola / Freescale Semiconductor High Slew Rate Wide Bandwidth Single Supply Operational Amplifiers
 MC35080 Motorola European Master Selection Guide 1986
 MC35080A Motorola European Master Selection Guide 1986
 MC35080AU Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JEFT INPUT OPERATIONAL AMPLIFIERS
 MC35080U Motorola / Freescale Semiconductor HIGH SLEW RATE, WIDE BANDWIDTH, JEFT INPUT OPERATIONAL AMPLIFIERS
 MC35081 Motorola European Master Selection Guide 1986
 MC35081A Motorola European Master Selection Guide 1986
 MC35081U Motorola / Freescale Semiconductor HIGH SLEW RATE, WIDE BANDWIDTH, JEFT INPUT OPERATIONAL AMPLIFIERS
 MC35081AU Motorola / Freescale Semiconductor HIGH SLEW RATE, WIDE BANDWIDTH, JEFT INPUT OPERATIONAL AMPLIFIERS
 MC35082 Motorola European Master Selection Guide 1986
 MC35082A Motorola European Master Selection Guide 1986
 MC35083 Motorola European Master Selection Guide 1986
 MC35084A Motorola European Master Selection Guide 1986

MC35083A Motorola European Master Selection Guide 1986

MC35084ADW Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35084 Motorola European Master Selection Guide 1986

MC35084AP Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35084L Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35084AL Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35084DW Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35084P Motorola / Freescale Semiconductor HIGH SLEW RATE WIDE BANDWIDTH JFET INPUT OPERATIONAL AMPLIFIERS

MC35085 Motorola European Master Selection Guide 1986

MC35085A Motorola European Master Selection Guide 1986

MC3510 Motorola Semiconductor Chips Data Book 1976

MC351 Motorola / Freescale Semiconductor 5 Input Gate

MC3510F Signetics 10-Bit High-Speed Multiplying D/A Converter

MC3517 Motorola European Master Selection Guide 1986

MC35171 Motorola European Master Selection Guide 1986

MC35171D ST Microelectronics LOW POWER SINGLE BIPOLAR OP-AMPS

MC35171DT ST Microelectronics LOW POWER SINGLE BIPOLAR OP-AMPS

MC35171N ST Microelectronics LOW POWER SINGLE BIPOLAR OP-AMPS

MC35172 Motorola European Master Selection Guide 1986

MC35174 N/A Monolithic Op Amp Data Book

MC35172D ST Microelectronics LOW POWER DUAL BIPOLAR OP-AMPS

MC35172DT ST Microelectronics LOW POWER DUAL BIPOLAR OP-AMPS

MC35172N ST Microelectronics LOW POWER DUAL BIPOLAR OP-AMPS

MC35174N ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS

MC35174D ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS

MC35174DT ST Microelectronics LOW POWER QUAD BIPOLAR OP-AMPS

MC3517L Motorola / Freescale Semiconductor CONTINUOUSLY VARIABLE SLOPE DELTA MODULATOR/DEMODULATOR

MC3518 Motorola European Master Selection Guide 1986

MC35182 Motorola / Freescale Semiconductor (MC35181 - MC35184) LOW POWER JFET INPUT OPERATIONAL AMPLIFIERS

MC35181 Motorola / Freescale Semiconductor (MC35182 / MC35184) Low Power / JFET Input Operational Amplifiers

MC35184 Motorola / Freescale Semiconductor (MC35181 - MC35184) LOW POWER JFET INPUT OPERATIONAL AMPLIFIERS

MC3518L Motorola / Freescale Semiconductor CONTINUOUSLY VARIABLE SLOPE DELTA MODULATOR/DEMODULATOR

MC3519P Motorola Telephone Line Feed and 2- to 4-Wire Conversion Circuit

MC3520P Motorola / Freescale Semiconductor N/A

MC3519L Motorola Telephone Line Feed and 2- to 4-Wire Conversion Circuit

MC3520 Motorola European Master Selection Guide 1986

MC3520L Motorola / Freescale Semiconductor SWITCHMODE REGULATOR CONTROL CIRCUIT

MC3523 Motorola / Freescale Semiconductor Overvoltage Crowbar Sensing Circuit

MC3523U Motorola European Master Selection Guide 1986

MC3524 Motorola / Freescale Semiconductor POWER SUPERVISORY/DUAL VOLTAGE COMPARATOR

MC3524A N/A The Power Supply IC Data Book 1993

MC3524AL Motorola / Freescale Semiconductor Comparator, POWER SUPPLY SUPERVISORY CIRCUIT/DUAL-VOLTAGE

MC3524L Motorola / Freescale Semiconductor Comparator, POWER SUPPLY SUPERVISORY CIRCUIT/DUAL-VOLTAGE

MC352A Motorola / Freescale Semiconductor R-S Flip-Flop

MC353 Motorola Half Adder

MC354 Motorola / Freescale Semiconductor Bias Driver

MC3550 Texas Instruments QUAD DIFFERENTIAL LINE RECEIVERS

MC355 Motorola / Freescale Semiconductor Gate Expander

MC3550FK Texas Instruments QUAD DIFFERENTIAL LINE RECEIVER

MC3550J Texas Instruments QUAD DIFFERENTIAL LINE RECEIVER

MC3552FK Texas Instruments QUAD DIFFERENTIAL LINE RECEIVER

MC3552 Texas Instruments QUAD DIFFERENTIAL LINE RECEIVERS

MC3552J Texas Instruments QUAD DIFFERENTIAL LINE RECEIVER

MC3553 Texas Instruments QUAD LINE DRIVERS WITH COMMON ENABLE

MC3553D Texas Instruments Drivers, Quad Line Drivers With Common Enable

MC3553FK Texas Instruments Drivers, Quad Line Drivers With Common Enable

MC3553J Texas Instruments Drivers, Quad Line Drivers With Common Enable

MC3553N Texas Instruments Drivers, Quad Line Drivers With Common Enable

MC3556 Motorola Semiconductor Chips Data Book 1976

MC3558U Motorola / Freescale Semiconductor Dual Low Power Operational Amplifiers

MC3558 Motorola Semiconductor Chips Data Book 1976

MC356 Motorola / Freescale Semiconductor 3 Input Gates

MC357 Motorola / Freescale Semiconductor 3 Input Gates

MC3571 Motorola The European Selection Data Book 1976

MC3572 Motorola The European Selection Data Book 1976

MC358A Motorola / Freescale Semiconductor AC Coupled J-K Flip-Flop

MC359 Motorola / Freescale Semiconductor Dual 2-Input Gates

MC360 Motorola / Freescale Semiconductor Dual 2-Input Gates

MC361 Motorola / Freescale Semiconductor Dual 2-Input Gates

MC362A	Motorola / Freescale Semiconductor	Dual 3-Input Gates
MC363F	Motorola / Freescale Semiconductor	Quad 2-Input Gates
MC364	Motorola / Freescale Semiconductor	AC Coupled J-K Flip-Flop
MC369F	Motorola / Freescale Semiconductor	Dual 4-Input Clock Driver and High Speed Gate
MC369G	Motorola / Freescale Semiconductor	Dual 2-Input Clock Driver and High Speed Gate
MC368	Motorola / Freescale Semiconductor	Saturated Logic to MECL Translator
MC36A	Tele-Tech	DOUBLE BALANCED MIXER
MC908AP32CFBER	Freescale Semiconductor / Motorola	MCU,32K FLASH,10 BIT ADC
MC37	Tele-Tech	DOUBLE BALANCED MIXER
MC365	Motorola / Freescale Semiconductor	Line Driver
MC367	Motorola / Freescale Semiconductor	MECL to Saturated Translator
MC908AP64ACFA	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC 64KB FLASH 8MHZ 5V 48LQFP
MC908AP64ACBE	Freescale Semiconductor / Motorola	MCU, 64K FLASH, HS OSC
MC366	Motorola / Freescale Semiconductor	Lamp Driver
MC908AP64ACFB	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC 64KB FLASH 8MHZ 5V 44QFP
MC908AP64ACFBE	Freescale Semiconductor / Motorola	MCU, 64K FLASH, HS OSC
MC908AP64ACFBER	Freescale Semiconductor / Motorola	MCU, 64K FLASH, HS OSC
MC908AP64CFAE	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC 62KB FLASH 32MHZ 5V 48LQFP
MC908AP64CBE	Freescale Semiconductor / Motorola	MCU,64K FLASH,10 BIT ADC
MC908AP8CFAE	Freescale Semiconductor / Motorola	MCU,8K FLASH,10 BIT ADC
MC908AP64CFBER	Freescale Semiconductor / Motorola	MCU,64K FLASH,10 BIT ADC
MC908AP8ACFA	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC 8KB FLASH 8MHZ 5V 48LQFP
MC908AP8ACFB	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC 8KB FLASH 8MHZ 5V 44QFP
MC908AS32ACFN	Freescale Semiconductor / Motorola	32K FLASH
MC908AP8CFBE	Freescale Semiconductor / Motorola	MCU,8K FLASH,10 BIT ADC
MC908AP8CFBER	Freescale Semiconductor / Motorola	MCU,8K FLASH,10 BIT ADC
MC908AS32ACFNE	Freescale Semiconductor / Motorola	32K FLASH
MC908AS32ACFNER	Freescale Semiconductor / Motorola	32K FLASH
MC908AP64CFAER	Freescale Semiconductor / Motorola	MCU,62K FLASH,10 BIT ADC
MC908AP64CFBE	Freescale Semiconductor / Motorola	MCU,64K FLASH,10 BIT ADC
MC908AS32ACFN2	Motorola / Freescale Semiconductor	8-Bit Microcontroller
MC908AS32AMFN2	Motorola / Freescale Semiconductor	8-Bit Microcontroller
MC908AS32AMFN	Freescale Semiconductor / Motorola	32K FLASH
MC908AS32AVFN	Motorola / Freescale Semiconductor	8-Bit Microcontroller
MC908AP8CBE	Freescale Semiconductor / Motorola	MCU,8K FLASH,10 BIT ADC
MC908AS32AMFNE	Freescale Semiconductor / Motorola	32K FLASH
MC908AS60ACFN	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS32AVFN2	Motorola / Freescale Semiconductor	8-Bit Microcontroller
MC908AS60ACFNE	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 52PLCC
MC908AS60ACFNER	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS60ACFN2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60ACFU	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS60ACFUE	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 64PQFP
MC908AS60ACFUER2	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 64PQFP T/R
MC908AS60ACFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AMAGR2	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 64PQFP T/R
MC908AS60AMEIR2	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 52PLCC T/R
MC908AS60AMFN	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AMFN2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AMFUE	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 64PQFP
MC908AS60AMFU	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS60AMFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AVFN	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AVFN2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60AVAGR2	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 64PQFP T/R
MC908AS60AVEI	Freescale Semiconductor / Motorola	IC MCU 8-Bit 68HC08 CISC MHZ V 52PLCC
MC908AS60AVFU	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS60AVFUE	Freescale Semiconductor / Motorola	64K FLASH W/2K EEPROM
MC908AS60AVFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60CFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60MFNR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60CFNR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60VFUR2	Freescale Semiconductor / Motorola	Microcontroller
MC908AS60MFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AS60VFN2	Motorola / Freescale Semiconductor	Microcontroller
MC908AZ32ACFU	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32ACFUE	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32ACFUER	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32AMFU	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN

MC908AZ32AMFUE	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32AVFU	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32AVFUE	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ32AVFUER	Freescale Semiconductor / Motorola	8BIT,FLASH,EEPROM/CAN
MC908AZ60ACFU	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60ACFUE	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60ACFUER	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60ACFUR2	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AMFU	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AMFUR2	Motorola / Freescale Semiconductor	Microcontroller
MC908AZ60AMFUE	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AVFU	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AVFUER	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AVFUE	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908AZ60AVFUR2	Freescale Semiconductor / Motorola	64KFLASH W/2K EEPROM
MC908BD48IBE	Freescale Semiconductor / Motorola	8 BIT MCU, 48K FLASH
MC908EY16ACFJE	Freescale Semiconductor / Motorola	908EY16A MOS9
MC908EY16ACFJER	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY16AKFJE	Freescale Semiconductor / Motorola	908EY16A MOS9
MC908EY16AMFJE	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY16CFAER	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY16AVFJE	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY16CFAE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY16CFAR2	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY16MFAE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY16MFAR2	Motorola / Freescale Semiconductor	Microcontroller
MC908EY8ACFJE	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY16VFAE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY16VFAR2	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908EY8ACFJER	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY8AMFJE	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY8AVFJE	Freescale Semiconductor / Motorola	AUTO 908EY16A MOS9
MC908EY8CFAR2	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH
MC908GP16CBE	Freescale Semiconductor / Motorola	I/C HC908 FLASH
MC908GP32CBE	Freescale Semiconductor / Motorola	I/C HC908 FLASH
MC908GP32CFBER	Freescale Semiconductor / Motorola	I/C HC908 FLASH
MC908GP32CFBE	Freescale Semiconductor / Motorola	I/C HC908 FLASH
MC908EY8CFAE	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH
MC908EY8CFAER	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH-908EY
MC908GP32CFBR2	Freescale Semiconductor / Motorola	16 BIT MCU W/32K FLASH
MC908EY8MFAE	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH
MC908EY8VFAE	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH
MC908EY8MFAER	Freescale Semiconductor / Motorola	8 BIT MCU 8K FLASH-908EY
MC908GR16ACFA	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908GR16ACFAE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908GR16AVFAER	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH EPP
MC908GR16AMFJ	Freescale Semiconductor / Motorola	M68HC08 Microcontrollers
MC908GR16AVFAE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH EPP
MC908GR16AVFJ	Freescale Semiconductor / Motorola	M68HC08 Microcontrollers
MC908GP16CFBE	Freescale Semiconductor / Motorola	8BIT MCU W 16K FLASH
MC908GR16CFJ	Freescale Semiconductor / Motorola	Microcontrollers
MC908GP32CPE	Freescale Semiconductor / Motorola	8 MCU,512-RAM,32K-FLASH
MC908GR16ACFAER	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908GR16ACFJ	Freescale Semiconductor / Motorola	M68HC08 Microcontrollers
MC908GR16ACFJE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 16K FLASH
MC908GR16VFJ	Freescale Semiconductor / Motorola	Microcontrollers
MC908GR32ACFA	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32ACFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32ACFJE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32ACFUE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32ACFAER	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32ACFJ	Motorola / Freescale Semiconductor	Microcontroller
MC908GR32ACFU	Motorola / Freescale Semiconductor	Microcontroller
MC908GR32ACFUER	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32AMFA	Motorola / Freescale Semiconductor	Microcontroller
MC908GR32AMFJ	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32AMFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32AMFU	Motorola / Freescale Semiconductor	Microcontroller
MC908GR32AMFUE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH

MC908GR16MFJ	Freescale Semiconductor / Motorola	Microcontrollers
MC908GR32AVFA	Freescale Semiconductor / Motorola	8 BIT MCU WITH 43K FLASH
MC908GR32AVFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR32AVFUE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 32K FLASH
MC908GR48ACFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48ACFU	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR32AVFU	Motorola / Freescale Semiconductor	Microcontroller
MC908GR48ACFA	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48ACFUE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48AMFA	Motorola / Freescale Semiconductor	Microcontroller
MC908GR48AMFJ	Motorola / Freescale Semiconductor	Microcontroller
MC908GR48AMFU	Motorola / Freescale Semiconductor	Microcontroller
MC908GR48AVFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48AVFA	Motorola / Freescale Semiconductor	Microcontroller
MC908GR48AVFJ	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48ACFJ	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48ACFJE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR48AVFU	Freescale Semiconductor / Motorola	8 BIT MCU WITH 48K FLASH
MC908GR4CDWR2	Motorola / Freescale Semiconductor	N/A
MC908GR4CFAR2	Motorola / Freescale Semiconductor	8 Bit Microcontroller Unit (MCU)
MC908GR4CPE	Freescale Semiconductor / Motorola	CI 908GR4 EPP
MC908GR32AVFJ	Motorola / Freescale Semiconductor	Microcontroller
MC908GR4MFAR2	Motorola / Freescale Semiconductor	8 Bit Microcontroller Units (MCU)
MC908GR4VDWR2	Motorola / Freescale Semiconductor	N/A
MC908GR4VFAR2	Motorola / Freescale Semiconductor	N/A
MC908GR60ACFA	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR4MDWR2	Motorola / Freescale Semiconductor	8 Bit Microcontroller Units (MCU)
MC908GR4CDWE	Freescale Semiconductor / Motorola	8 BIT MCU 4K FLASH
MC908GR60AVFA	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60AMFU	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60ACFJE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60AVFJ	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60ACFAE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60ACFJ	Motorola / Freescale Semiconductor	Microcontroller
MC908GR60ACFU	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60ACFUE	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60AVFU	Freescale Semiconductor / Motorola	8 BIT MCU WITH 60K FLASH
MC908GR60AMFA	Motorola / Freescale Semiconductor	Microcontroller
MC908GR8ACDWE	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR60AMFJ	Motorola / Freescale Semiconductor	Microcontroller
MC908GR8CDWE	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR8CDWER	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR8AMDWE	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR8CPE	Freescale Semiconductor / Motorola	CI 908GR8 EPP
MC908GR8CBE	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR8CDWR2	Freescale Semiconductor / Motorola	8 BIT MCU, 7.5K FLASH
MC908GR8CFAR2	Motorola / Freescale Semiconductor	8 Bit Microcontroller Unit (MCU)
MC908GR8MDWR2	Motorola / Freescale Semiconductor	N/A
MC908GR8MFAR2	Motorola / Freescale Semiconductor	N/A
MC908GR8VDWR2	Motorola / Freescale Semiconductor	N/A
MC908GT16CBE	Freescale Semiconductor / Motorola	8 BIT MCU W 16K FLASH
MC908GT16CFBE	Freescale Semiconductor / Motorola	8 BIT MCU W 16K FLASH
MC908GR8VFAR2	Motorola / Freescale Semiconductor	N/A
MC908GT16CFBER	Freescale Semiconductor / Motorola	8 BIT MCU W 16K FLASH
MC908GT16CFB	Freescale Semiconductor / Motorola	Microcontrollers
MC908GT16CFBR2	Motorola / Freescale Semiconductor	Microcontroller
MC908GT8CBE	Freescale Semiconductor / Motorola	8BIT MCU W 16K FLASH
MC908GT8CB	Freescale Semiconductor / Motorola	Microcontrollers
MC908GT8CFB	Freescale Semiconductor / Motorola	Microcontrollers
MC908GT16CB	Freescale Semiconductor / Motorola	Microcontrollers
MC908GZ16VFJ	Freescale Semiconductor / Motorola	M68HC08 Microcontrollers
MC908GZ32CFJ	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32MFA	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32MFJ	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32MFU	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ16CFJ	Freescale Semiconductor / Motorola	M68HC08 Microcontrollers
MC908GT8CFBE	Freescale Semiconductor / Motorola	8 BIT MCU W 16K FLASH
MC908GZ32VFA	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32VFJ	Motorola / Freescale Semiconductor	Microcontrollers

MC908GZ32VFU	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32CFA	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ32CFU	Motorola / Freescale Semiconductor	Microcontrollers
MC908GZ60CFJ	Freescale Semiconductor / Motorola	Microcontrollers
MC908JB12JDWE	Freescale Semiconductor / Motorola	908JB FAMILY
MC908JB16FAE	Freescale Semiconductor / Motorola	MC68HC908JB16 SERIES
MC908JB16JDWE	Freescale Semiconductor / Motorola	908JB FAMILY
MC908JB8ADWE	Freescale Semiconductor / Motorola	908JB8
MC908JB8EPE	Freescale Semiconductor / Motorola	908JB8 FAMILY
MC908JB8FBE	Freescale Semiconductor / Motorola	908JB FAMILY
MC908JB8JDWE	Freescale Semiconductor / Motorola	MC68HC908JB8 SERIES
MC908JK1ECDWE	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JB12DWE	Freescale Semiconductor / Motorola	MC68HC908JB12 SERIES
MC908JK1EMDWE	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JB16DWE	Freescale Semiconductor / Motorola	MC68HC908JB16 SERIES
MC908JK3ECDWE	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JK8CDWE	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908JK8MDWE	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908JL16CDWE	Freescale Semiconductor / Motorola	Microcontrollers
MC908JL16CDWER	Freescale Semiconductor / Motorola	MCU 16K FLASH
MC908JL16CFAE	Freescale Semiconductor / Motorola	Microcontrollers
MC908JK3ECDWER	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JK3EMDWE	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JL8CDWE	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908JK3EMDWER	Freescale Semiconductor / Motorola	MCU,128RAM,4K FLASH,A/D
MC908JL16CSPE	Freescale Semiconductor / Motorola	Microcontrollers
MC908JL8CDWER	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908KX2MDWE	Freescale Semiconductor / Motorola	8BIT MCU W/2K FLASH EPP
MC908JL16CFJE	Freescale Semiconductor / Motorola	Microcontrollers
MC908JL8CPE	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908JL8MDWE	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908KX2CDWE	Freescale Semiconductor / Motorola	8 BIT MCU W/2K FLASH EPP
MC908JL16CFJER	Freescale Semiconductor / Motorola	MCU 16K FLASH
MC908JL8CFAER2	Freescale Semiconductor / Motorola	MCU,8K FLASH,8 BIT ADC
MC908KX2MDWER	Freescale Semiconductor / Motorola	8BIT MCU W/2K FLASH EPP
MC908KX2VDWE	Freescale Semiconductor / Motorola	8BIT MCU W/2K FLASH EPP
MC908JL8MPE	Freescale Semiconductor / Motorola	8K FLASH,8 BIT ADC EPP
MC908KX2VDWER	Freescale Semiconductor / Motorola	8BIT MCU W/2K FLASH EPP
MC908KX8CDWE	Freescale Semiconductor / Motorola	8BIT MCU W/8K FLASH
MC908KX8CDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908KX8CDWER2	Freescale Semiconductor / Motorola	8BIT MCU W/8K FLASH
MC908JL16CPE	Freescale Semiconductor / Motorola	Microcontrollers
MC908KX2CDWER	Freescale Semiconductor / Motorola	8 BIT MCU W/2K FLASH EPP
MC908KX8CPE	Freescale Semiconductor / Motorola	8BIT MCU W/8K FLASH
MC908KX8MDWE	Freescale Semiconductor / Motorola	8BIT MCU W/8K FLASH
MC908KX8MDWER2	Motorola / Freescale Semiconductor	Microcontroller
MC908KX8VDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908KX8VDWER2	Motorola / Freescale Semiconductor	Microcontroller
MC908KX8VPE	Freescale Semiconductor / Motorola	8 BIT MCU W/8K FLASH
MC908LJ12CFUER	Freescale Semiconductor / Motorola	8 BIT MCU - LEADFREE
MC908LJ12CPBE	Freescale Semiconductor / Motorola	8 BIT MCU
MC908KX8MPE	Freescale Semiconductor / Motorola	8 BIT MCU W/8K FLASH
MC908LJ12CFUE	Freescale Semiconductor / Motorola	8 BIT MCU - LEADFREE
MC908LJ12CPBER	Freescale Semiconductor / Motorola	8 BIT MCU
MC908KX8MDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908LD64FUE	Freescale Semiconductor / Motorola	8 BIT MCU FOR LCD
MC908LJ8CFBE	Freescale Semiconductor / Motorola	8 BIT MCU - LJ12 SERIES
MC908KX8VDWE	Freescale Semiconductor / Motorola	8BIT MCU W/8K FLASH
MC908MR8CDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908LJ12CFBE	Freescale Semiconductor / Motorola	8 BIT MCU
MC908MR8CPE	Freescale Semiconductor / Motorola	8 BIT MCU, 8K FLASH
MC908MR8MDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908MR8MPE	Freescale Semiconductor / Motorola	8 BIT MCU, 8K FLASH
MC908MR8CFAR2	Motorola / Freescale Semiconductor	Microcontroller
MC908MR8MFAR2	Motorola / Freescale Semiconductor	Microcontroller
MC908LV8CPBER	Freescale Semiconductor / Motorola	MCU,8K FLASH,10 BIT ADC
MC908MR8VDWR2	Motorola / Freescale Semiconductor	Microcontroller
MC908MR32CFUE	Freescale Semiconductor / Motorola	8 BIT MCU W/32K FLASH
MC908MR8VFAR2	Motorola / Freescale Semiconductor	Microcontroller

MC908MR8CDWE	Freescale Semiconductor / Motorola	8 BIT MCU, 8K FLASH
MC908QB4	Freescale Semiconductor / Motorola	Microcontrollers
MC908QB4CDTE	Freescale Semiconductor / Motorola	NITRON 4K FLASH 908QB4
MC908QB4CDWE	Freescale Semiconductor / Motorola	NITRON 4K FLASH 908QB4
MC908QB4CDWER	Freescale Semiconductor / Motorola	NITRON 4K FLASH 908QB4
MC908QB4CPE	Freescale Semiconductor / Motorola	CI 908QB4
MC908QB4MDTE	Freescale Semiconductor / Motorola	NITRON 4K FLASH 908QB4
MC908QB8CDWE	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB8
MC908QB8CDWER	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB8
MC908QB8MDTE	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB8
MC908QB8CPE	Freescale Semiconductor / Motorola	CI 908QB8
MC908QB8VDWE	Freescale Semiconductor / Motorola	CONSUMER NITRON 908QB8
MC908QB8MDWE	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB8
MC908QB8MPE	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB4
MC908QB4MDWE	Freescale Semiconductor / Motorola	NITRON 4K FLASH 908QB4
MC908QB8	Freescale Semiconductor / Motorola	Microcontrollers
MC908QC16CDRE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QB8CDTE	Freescale Semiconductor / Motorola	NITRON 8K FLASH 908QB8
MC908QC16CDTE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908QC16CDSE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16CDTER	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908QC16CDZER	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16CDZE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16MDSE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16MDSER	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16VDRE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16VDSE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC8CDRE	Freescale Semiconductor / Motorola	8BIT MCU 8KFLASH PB FREE
MC908QC16CDXE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC16MDRE	Freescale Semiconductor / Motorola	8BIT MCU 16KFLASH PBFREE
MC908QC8CDSE	Freescale Semiconductor / Motorola	8BIT MCU 8K FLASH PBFREE
MC908QC8CDXER	Freescale Semiconductor / Motorola	8BIT MCU 8K FLASH PBFREE
MC908QC16MDTE	Freescale Semiconductor / Motorola	8BIT MCU 16K FLASH
MC908QC8CDTE	Freescale Semiconductor / Motorola	8BIT MCU 8K FLASH PBFREE
MBM29F200TA-90PFTR	Fujitsu Quantum Devices Limited	CMOS 2M (256K x 8/128K x 16) FLASH MEMORY
MC908QC8CDXE	Freescale Semiconductor / Motorola	8BIT MCU 8K FLASH PBFREE
MBM29F200TC-55PF	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TA-90PF	Fujitsu Quantum Devices Limited	CMOS 2M (256K x 8/128K x 16) FLASH MEMORY
MBM29F200TC-55PFTR	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TC-70	Fujitsu	FLASH MEMORY 2M (256K x 8-128K x 16) BIT
MBM29F200TA-90PFTN	Fujitsu Quantum Devices Limited	CMOS 2M (256K x 8/128K x 16) FLASH MEMORY
MBM29F200TC	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TC-70PF	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TC-55	Fujitsu	FLASH MEMORY 2M (256K x 8-128K x 16) BIT
MBM29F200TC-90PF	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TC-90PFTN	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TC-90PFTR	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F200TA-90-X	Fujitsu	N/A
MBM29F400BA-120PF	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BA-120PFTN	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F200TC-55PFTN	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F400BA-120PFTR	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F200TC-90	Fujitsu	FLASH MEMORY 2M (256K x 8-128K x 16) BIT
MBM29F400BA-70PFTR	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BC-55	Fujitsu	FLASH MEMORY 4M (512K x 8-256K x 16) BIT
MBM29F400BA-90PFTN	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BA-90PFTR	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BC-55PF	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F200TC-70PFTR	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F400BA-70PF	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BA-70PFTN	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F400BC-55PFTN	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F400BC-55PFTR	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F400BA-90PF	Fujitsu	4M (512 x 8 / 256 x 16) Flash Memory
MBM29F200TC-70PFTN	Fujitsu	2M (256K x 8/128K x 16) BIT
MBM29F400BC-70PFTR	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F400BC-70PF	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F400BC-70PFTN	Fujitsu	4M (512K x 8/256K x 16) BIT
MBM29F400BC-90	Fujitsu	FLASH MEMORY 4M (512K x 8-256K x 16) BIT

MBM29F400BC-70 Fujitsu FLASH MEMORY 4M (512K x 8-256K x 16) BIT
 MBM29F400TA-120PFTR Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-120PFTN Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-70PFTR Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-70PF Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400BC-90PF Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TA-70PFTN Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400BC-90PFTN Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400BC-90PFTR Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TA-120PF Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-90PF Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-90PFTN Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TA-90PFTR Fujitsu 4M (512 x 8 / 256 x 16) Flash Memory
 MBM29F400TC-55 Fujitsu FLASH MEMORY 4M (512K x 8-256K x 16) BIT
 MBM29F400TC Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-55PFTN Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-55PFTR Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-70PF Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-70PFTN Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-90PF Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-90PFTR Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-55PF Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F400TC-90PFTN Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F800B-12PF Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800B-12PFTR Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800B-90PF Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800B-90PFTN Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800BA Spansion, Inc. FLASH MEMORY
 MBM29F800BA-55 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800B-12PFTN Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800BA-55PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F400TC-70 Fujitsu FLASH MEMORY 4M (512K x 8-256K x 16) BIT
 MBM29F400TC-70PFTR Fujitsu 4M (512K x 8/256K x 16) BIT
 MBM29F800BA-70PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F400TC-90 Fujitsu FLASH MEMORY 4M (512K x 8-256K x 16) BIT
 MBM29F800BA-55PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800BA-70 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800BA-70PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800BA-90 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800BA-55PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800BA-90PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800BA-90PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800BA-90PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800T-12PFTN Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800T-12PFTR Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800B-90PFTR Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800T-90PFTR Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800T-90PF Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800TA Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-55PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800T-90PFTN Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800TA-55 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800TA-55PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-55PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-70 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800BA-70PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800T-12PF Fujitsu Quantum Devices Limited CMOS 8M (1M x 8/512K x 16) FLASH MEMORY
 MBM29F800TA-90PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29FS12DH- 12 Fujitsu Flash Memory - Super Low Voltage Single 1.8V
 MBM29F800TA-90PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29FS12DH15PBT Spansion, Inc. BURST MODE FLASH MEMORY CMOS 128M (8M x 16) BIT
 MBM29F800TA-70PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-90 Fujitsu FLASH MEMORY 8M (1M x 8-512K x 16) BIT
 MBM29F800TA-70PFTN Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-70PFTR Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29F800TA-90PF Fujitsu 8M (1M x 8/512K x 16) BIT
 MBM29LP640ULM Fujitsu Piezoelectric VCO, (6 to 30 MHz)
 MBM29LP650ULM11TN Fujitsu Quantum Devices Limited MirrorFlash MEMORY
 MBM29LP650UM90PBT Fujitsu Quantum Devices Limited MirrorFlash MEMORY

MBM29LP650ULM90TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LP640UHM90TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LP650UHM90TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LP640UHM11TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LV001BC	Fujitsu	1M (128K x 8) BIT
MBM29LP640ULM90TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LP640ULM11TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LV001BC-55PFTN	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-55	Fujitsu	FLASH MEMORY 1M (128K x 8) BIT
MBM29LP650UHM11TN	Fujitsu Quantum Devices Limited	MirrorFlash MEMORY
MBM29LV001BC-55PD	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-55PFTR	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-70PFTN	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-55	Fujitsu	FLASH MEMORY 1M (128K x 8) BIT
MBM29LV001TC-55PD	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-55PFTR	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-70	Fujitsu	FLASH MEMORY 1M (128K x 8) BIT
MBM29LV001TC	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-55PFTN	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-70	Fujitsu	FLASH MEMORY 1M (128K x 8) BIT
MBM29LV001TC-70PD	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-70PFTN	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-70PD	Fujitsu	1M (128K x 8) BIT
MBM29LV001TC-70PFTR	Fujitsu	1M (128K x 8) BIT
MBM29LV001BC-70PFTR	Fujitsu	1M (128K x 8) BIT
MBM29LV002BC-12PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-12PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-70	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV002BC-12PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-70PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-70PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-90	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV002BC	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-12	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV002BC-90PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-12	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV002BC-90PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-90PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-12PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-12PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-12PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-70	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV002TC-90	Fujitsu	FLASH MEMORY 2M (256K x 8) BIT
MBM29LV004B-12-X	Fujitsu	N/A
MBM29LV002TC-90PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-70PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV002TC-70PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV002BC-70PTN	Fujitsu	2M (256K x 8) BIT
MBM29LV004BC-12PNS	Fujitsu	4M (512K x 8) BIT
MBM29LV002TC-90PTR	Fujitsu	2M (256K x 8) BIT
MBM29LV004BC	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-12	Fujitsu	FLASH MEMORY 4M (512K x 8) BIT
MBM29LV002TC-70PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV004BC-70PTR	Fujitsu	4M (512K x 8) BIT
MBM29LV002TC-90PNS	Fujitsu	2M (256K x 8) BIT
MBM29LV004BC-70	Fujitsu	FLASH MEMORY 4M (512K x 8) BIT
MBM29LV004BC-70PNS	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-90PNS	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-70PTN	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-12PTN	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-90	Fujitsu	FLASH MEMORY 4M (512K x 8) BIT
MBM29LV004BC-90PTN	Fujitsu	4M (512K x 8) BIT
MBM29LV004BC-12PTR	Fujitsu	4M (512K x 8) BIT
MBM29LV004T-12-X	Fujitsu	N/A
MBM29LV004BC-90PTR	Fujitsu	4M (512K x 8) BIT
MBM29LV004TC-12PTN	Fujitsu	4M (512K x 8) BIT
MBM29LV004TC	Fujitsu	4M (512K x 8) BIT
MBM29LV004TC-70	Fujitsu	FLASH MEMORY 4M (512K x 8) BIT

MBM29LV004TC-12PNS Fujitsu 4M (512K x 8) BIT
 MBM29LV004TC-12 Fujitsu FLASH MEMORY 4M (512K x 8) BIT
 MBM29LV004TC-90 Fujitsu FLASH MEMORY 4M (512K x 8) BIT
 MBM29LV004TC-90PTN Fujitsu 4M (512K x 8) BIT
 MBM29LV004TC-70PTR Fujitsu 4M (512K x 8) BIT
 MBM29LV004TC-90PNS Fujitsu 4M (512K x 8) BIT
 MBM29LV004TC-90PTR Fujitsu 4M (512K x 8) BIT
 MBM29LV008BA-12 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV008BA Fujitsu 8M (1M x 8) BIT
 MBM29LV004TC-12PTR Fujitsu 4M (512K x 8) BIT
 MBM29LV004TC-70PNS Fujitsu 4M (512K x 8) BIT
 MBM29LV008BA-12PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV008BA-70 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV008BA-12PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV004TC-70PTN Fujitsu 4M (512K x 8) BIT
 MBM29LV008BA-70PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV008BA-90 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV008BA-70PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV008BA-90PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV008BA-90PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV008TA Fujitsu 8M (1M x 8) BIT
 MBM29LV008TA-12PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV008TA-12 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV008TA-70PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV008TA-90 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV016B Fujitsu 16M (2M x 8) BIT
 MBM29LV008TA-90PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV016B-12PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV008TA-12PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV008TA-70 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV016B-12PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV016B-90PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV008TA-90PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV016B-80PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV016B-90 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV016B-90PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV016B-12 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV016T Fujitsu 16M (2M x 8) BIT
 MBM29LV016T-12PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV016T-12PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV016B-80 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV016T-12 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV016T-80 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV016B-80PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV008TA-70PTN Fujitsu 8M (1M x 8) BIT
 MBM29LV016T-80PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV016T-80PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV017-12 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV017-12PBT-SF2 Fujitsu 16M (2M x 8) BIT
 MBM29LV017-12PBT Fujitsu 16M (2M x 8) BIT
 MBM29LV017-12PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV016T-90 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV017-80 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV017-80PBA-SF2 Fujitsu CMOS 16M (2M x 8) bit
 MBM29LV016T-90PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV016T-90PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV017-80PBT Fujitsu 16M (2M x 8) BIT
 MBM29LV017 Fujitsu 16M (2M x 8) BIT
 MBM29LV017-12PBA-SF2 Fujitsu CMOS 16M (2M x 8) bit
 MBM29LV017-80PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV017-90PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV017-90PBT-SF2 Fujitsu 16M (2M x 8) BIT
 MBM29LV017-80PBT-SF2 Fujitsu 16M (2M x 8) BIT
 MBM29LV080A Fujitsu 8M (1M x 8) BIT
 MBM29LV080A-12PTN Fujitsu CMOS 8M (1M x 8) bit
 MBM29LV080A-12 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV017-80PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV017-90PBT Fujitsu 16M (2M x 8) BIT
 MBM29LV080A-12PTR Fujitsu 8M (1M x 8) BIT

MBM29LV017-90PTR Fujitsu 16M (2M x 8) BIT
 MBM29LV017-12PTN Fujitsu 16M (2M x 8) BIT
 MBM29LV017-90 Fujitsu FLASH MEMORY 16M (2M x 8) BIT
 MBM29LV080A-90PTN Fujitsu CMOS 8M (1M x 8) bit
 MBM29LV080A-90PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV080A-90 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV160B Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV017-90PBA-SF2 Fujitsu CMOS 16M (2M x 8) bit
 MBM29LV160B-12PBT-SF2 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV080A-70PTV Fujitsu 8M (1M x 8) BIT
 MBM29LV160B-12 Fujitsu FLASH MEMORY 16M (2M x 8-1M x 16) BIT
 MBM29LV080A-12PTV Fujitsu 8M (1M x 8) BIT
 MBM29LV080A-90PTV Fujitsu 8M (1M x 8) BIT
 MBM29LV080A-70PTN Fujitsu CMOS 8M (1M x 8) bit
 MBM29LV080A-70PTR Fujitsu 8M (1M x 8) BIT
 MBM29LV160B-80 Fujitsu FLASH MEMORY 16M (2M x 8-1M x 16) BIT
 MBM29LV160B-12PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-12PFNT Fujitsu CMOS 16M (2M x 8/1M x 16) bit
 MBM29LV160B-12PFTN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-12PFTR Fujitsu CMOS 16M (2M x 8/1M x 16) bit
 MBM29LV160B-12PFTY Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PBT Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PBT-SF2 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-12PN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PFNT Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PFTN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PFTR Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90 Fujitsu FLASH MEMORY 16M (2M x 8-1M x 16) BIT
 MBM29LV160B-90PBT Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PBT-SF2 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PFNT Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV080A-70 Fujitsu FLASH MEMORY 8M (1M x 8) BIT
 MBM29LV160B-90PFTR Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-80PFTY Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -12 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -70 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PFTN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -90 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -12 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE12TN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE12PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE12TR Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -70 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE70TN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE -90 Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE70TR Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE90PBT Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160B-90PFTY Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE90PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MC74F112J Motorola / Freescale Semiconductor DUAL JK NEGATIVE EDGE-TRIGGERED FLIP-FLOP
 MBM29LV160BE90TN Fujitsu 16M (2M x 8/1M x 16) BIT
 MBM29LV160BE70PBT Fujitsu 16M (2M x 8/1M x 16) BIT
 MC74F113D Motorola Dual JK Negative Edge Triggered Flip-Flop
 MBM29LV160BE70PCV Fujitsu 16M (2M x 8/1M x 16) BIT
 MC74F112N Motorola / Freescale Semiconductor DUAL JK NEGATIVE EDGE-TRIGGERED FLIP-FLOP
 MC74F113N Motorola Dual JK Negative Edge Triggered Flip-Flop
 MC74F114J Motorola Dual JK Negative Edge Triggered Flip-Flop
 MC74F1245 Motorola / Freescale Semiconductor OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS-OUTPUTS
 MC74F11D On Semiconductor TRIPLE 3-INPUT AND GATE
 MC74F113J Motorola Dual JK Negative Edge Triggered Flip-Flop
 MC74F1245DW Motorola OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS
 MC74F1245J Motorola OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS
 MC74F1245N Motorola OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS
 MC74F125D Motorola / Freescale Semiconductor Buffer/Line Driver, Non-Inverting, 4 Channel, Bipolar, 3-State, 14-SOP

MC74F114N	Motorola	Dual JK Negative Edge Triggered Flip-Flop
MC74F125	Motorola / Freescale Semiconductor	3-STATE QUAD BUFFERS
MC74F11N	On Semiconductor	TRIPLE 3-INPUT AND GATE
MC74F125N	Motorola / Freescale Semiconductor	Buffer/Line Driver, Non-Inverting, 4 Channel, Bipolar, 3-State, 14-DIP
MBM29LV160B-12PBT	Fujitsu	16M (2M x 8/1M x 16) BIT
MBM29LV160BE12PBT	Fujitsu	16M (2M x 8/1M x 16) BIT
MC74F114D	Motorola	Dual JK Negative Edge Triggered Flip-Flop
MC74F126N	Motorola / Freescale Semiconductor	Buffer/Line Driver, Non-Inverting, 4 Channel, Bipolar, 3-State, 14-DIP
MC74F132N	Motorola / Freescale Semiconductor	QUAD 2-INPUT NAND SCHMITT TRIGGER FAST SHOTTKY TTL
MC74F126	Motorola / Freescale Semiconductor	3-STATE QUAD BUFFERS
MC74F138	Motorola / Freescale Semiconductor	1-OF-8 DECODER/ DEMULTIPLEXER
MC74F126D	Motorola / Freescale Semiconductor	Buffer/Line Driver, Non-Inverting, 4 Channel, Bipolar, 3-State, 14-SOP
MC74F138D	Motorola / Freescale Semiconductor	1-OF-8 DECODER/ DEMULTIPLEXER FAST SHOTTKY TTL
MC74F138N	Motorola / Freescale Semiconductor	1-OF-8 DECODER/ DEMULTIPLEXER FAST SHOTTKY TTL
MC74F139	Motorola / Freescale Semiconductor	DUAL 1-OF-4 DECODER FAST SHOTTKY TTL
MC74F13	Motorola / Freescale Semiconductor	SCHMITT TRIGGERS DUAL 4-INPUT NAND-HEX INVERTERS
MC74F132	Motorola / Freescale Semiconductor	QUAD 2-INPUT NAND SCHMITT TRIGGER
MC74F132D	Motorola / Freescale Semiconductor	QUAD 2-INPUT NAND SCHMITT TRIGGER FAST SHOTTKY TTL
MC74F139D	Motorola / Freescale Semiconductor	DUAL 1-OF-4 DECODER FAST SHOTTKY TTL
MC74F139N	Motorola / Freescale Semiconductor	DUAL 1-OF-4 DECODER FAST SHOTTKY TTL
MC74F13D	On Semiconductor	SCHMITT TRIGGERS DUAL 4-INPUT NAND
MC74F13N	On Semiconductor	SCHMITT TRIGGERS DUAL 4-INPUT NAND
MC74F14	Motorola / Freescale Semiconductor	SCHMITT TRIGGERS DUAL 4-INPUT NAND-HEX INVERTERS
MC74F148N	On Semiconductor	8-LINE TO 3-LINE PRIORITY ENCODER
MC74F148	Motorola / Freescale Semiconductor	8-LINE TO 3-LINE PRIORITY ENCODER
MC74F148D	On Semiconductor	8-LINE TO 3-LINE PRIORITY ENCODER
MC74F14D	On Semiconductor	HEX INVERTER
MC74F14N	On Semiconductor	HEX INVERTER
MC74F151	Motorola / Freescale Semiconductor	8-INPUT MULTIPLEXER
MC74F151D	On Semiconductor	8-INPUT MULTIPLEXER
MC74F151N	On Semiconductor	8-INPUT MULTIPLEXER
MC74F153D	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER
MC74F153	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER
MC74F138J	Motorola / Freescale Semiconductor	1-OF-8 DECODER/ DEMULTIPLEXER
MC74F153N	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER
MC74F157A	Motorola / Freescale Semiconductor	Quad 2-Input Multiplexer
MC74F157AD	Motorola / Freescale Semiconductor	Quad 2-input multiplexer
MC74F157AN	Motorola / Freescale Semiconductor	Quad 2-input multiplexer
MC74F157D	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F157J	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F157N	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F158A	Motorola / Freescale Semiconductor	Quad 2-Input Multiplexer
MC74F158AD	Motorola / Freescale Semiconductor	Quad 2-input multiplexer
MC74F158AN	Motorola / Freescale Semiconductor	Quad 2-input multiplexer
MC74F158D	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F158J	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F158N	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F160A	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BCD DECADE COUNTER
MC74F160AD	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BCD DECADE COUNTER
MC74F160AJ	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BCD DECADE COUNTER
MC74F160D	Motorola	Synchronous Presettable BCD Decade Counter
MC74F160AN	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BCD DECADE COUNTER
MC74F158AJ	On Semiconductor	QUAD 2-INPUT MULTIPLEXER
MC74F161AD	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BINARY COUNTER
MC74F161AN	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BINARY COUNTER
MC74F162AD	Motorola / Freescale Semiconductor	BCD decade counter
MC74F160J	Motorola	Synchronous Presettable BCD Decade Counter
MC74F162D	Motorola	Synchronous Presettable BCD Decade Counter
MC74F162AJ	Motorola / Freescale Semiconductor	BCD decade counter
MC74F162J	Motorola	Synchronous Presettable BCD Decade Counter
MC74F162N	Motorola	Synchronous Presettable BCD Decade Counter
MC74F162AN	Motorola / Freescale Semiconductor	BCD decade counter
MC74F163A	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BINARY COUNTER
MC74F160N	Motorola	Synchronous Presettable BCD Decade Counter
MC74F161A	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BINARY COUNTER
MC74F163AD	Motorola / Freescale Semiconductor	Counter/Shift Register, Single, 4 Stage, Synchronous Presettable, Binary, Unidirectional, 16-SOP
MC74F163AN	Motorola / Freescale Semiconductor	Counter/Shift Register, Single, 4 Stage, Synchronous Presettable, Binary, Unidirectional, 16-DIP
MC74F163AJ	Motorola / Freescale Semiconductor	Counter/Shift Register, Single, 4 Stage, Synchronous Presettable, Binary, Unidirectional, 16-CDIP
MC74F164AD	Motorola / Freescale Semiconductor	8-bit serial-in,parallel-out shift register

MC74F164AN	Motorola / Freescale Semiconductor	8-bit serial-in,parallel-out shift register
MC74F164N	Motorola / Freescale Semiconductor	8-BIT SERIAL-IN, PARALLEL-OUT SHIFT REGISTER FAST SHOTTKY TTL
MC74F168N	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F161AJ	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BINARY COUNTER
MC74F168D	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F162A	Motorola / Freescale Semiconductor	SYNCHRONOUS PRESETTABLE BCD DECADE COUNTER
MC74F164	Motorola / Freescale Semiconductor	8-BIT SERIAL-IN, PARALLEL-OUT SHIFT REGISTER
MC74F169J	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F169	Motorola / Freescale Semiconductor	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTERS
MC74F164D	Motorola / Freescale Semiconductor	8-BIT SERIAL-IN, PARALLEL-OUT SHIFT REGISTER FAST SHOTTKY TTL
MC74F169N	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F168	Motorola / Freescale Semiconductor	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTERS
MC74F174	Motorola / Freescale Semiconductor	HEX D FLIP-FLOP WITH MASTER RESET
MC74F174N	Motorola / Freescale Semiconductor	HEX D FLIP-FLOP WITH MASTER RESET FAST SCHOTTKY TTL
MC74F168J	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F174D	Motorola / Freescale Semiconductor	HEX D FLIP-FLOP WITH MASTER RESET FAST SCHOTTKY TTL
MC74F175D	Motorola / Freescale Semiconductor	QUAD D FLIP-FLOP FAST SCHOTTKY TTL
MC74F175	Motorola / Freescale Semiconductor	QUAD D FLIP-FLOP
MC74F175N	Motorola / Freescale Semiconductor	QUAD D FLIP-FLOP FAST SCHOTTKY TTL
MC74F169D	Motorola	4-STAGE SYNCHRONOUS BIDIRECTIONAL COUNTER
MC74F182N	Motorola / Freescale Semiconductor	CARRY LOOKAHEAD GENERATOR FAST SCHOTTKY TTL
MC74F1803	Motorola / Freescale Semiconductor	CLOCK DRIVER QUAD D-TYPE FLIP-FLOP WITH MATCHED PROPAGATION DELAYS
MC74F1803N	Motorola / Freescale Semiconductor	CLOCK DRIVER QUAD D-TYPE FLIP-FLOP WITH MATCHED PROPAGATION DELAYS
MC74F181	Motorola / Freescale Semiconductor	4-BIT ARITHMETIC LOGIC UNIT
MC74F182D	Motorola / Freescale Semiconductor	CARRY LOOKAHEAD GENERATOR FAST SCHOTTKY TTL
MC74F1803D	Motorola	4 positive edge-triggered flip-flops with individual D-type inputs and inverting outputs
MC74F191J	Motorola	Up Down Binary Counter
MC74F191N	Motorola	Up Down Binary Counter
MC74F190N	Motorola	Up Down Decade Counter
MC74F190J	Motorola	Up Down Decade Counter
MC74F192D	Motorola	Up Down Counter
MC74F181N	Motorola / Freescale Semiconductor	4-BIT ARITHMETIC LOGIC UNIT FAST SCHOTTKY TTL
MC74F192J	Motorola	Up Down Counter
MC74F192N	Motorola	Up Down Counter
MC74F193D	Motorola	Up Down Counter
MC74F182	Motorola / Freescale Semiconductor	CARRY LOOKAHEAD GENERATOR
MC74F194	Motorola / Freescale Semiconductor	4-BIT BIDIRECTIONAL UNIVERSAL SHIFT REGISTER
MC74F193J	Motorola	Up Down Counter
MC74F190D	Motorola	Up Down Decade Counter
MC74F194J	Motorola / Freescale Semiconductor	4-BIT BIDIRECTIONAL UNIVERSAL SHIFT REGISTER
MC74F194N	Motorola / Freescale Semiconductor	4-BIT BIDIRECTIONAL UNIVERSAL SHIFT REGISTER
MC74F194D	Motorola / Freescale Semiconductor	4-BIT BIDIRECTIONAL UNIVERSAL SHIFT REGISTER
MC74F195	Motorola / Freescale Semiconductor	4-BIT PARALLEL ACCESS SHIFT REGISTER
MC74F195J	Motorola / Freescale Semiconductor	4-BIT PARALLEL ACCESS SHIFT REGISTER
MC74F195D	Motorola / Freescale Semiconductor	4-BIT PARALLEL ACCESS SHIFT REGISTER
MC74F195N	Motorola / Freescale Semiconductor	4-BIT PARALLEL ACCESS SHIFT REGISTER
MC74F20D	On Semiconductor	DUAL 4-INPUT NAND GATE
MC74F20	Motorola / Freescale Semiconductor	DUAL 4-INPUT NAND GATE
MC74F193N	Motorola	Up Down Counter
MC74F21	Motorola / Freescale Semiconductor	DUAL 4-INPUT AND GATE
MC74F191D	Motorola	Up Down Binary Counter
MC74F2245	Motorola / Freescale Semiconductor	25ohm OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS AND OUTPUTS
MC74F2245SD	On Semiconductor	IC BUS XCVR SINGLE 8CH 3-ST 20SSOP
MC74F2245DW	On Semiconductor	25 Ohms Octal Bidirectional Transceiver With 3-State Inputs and Outputs
MC74F240	Motorola / Freescale Semiconductor	OCTAL BUFFER-LINE DRIVER WITH 3-STATE OUTPUTS
MC74F240DW	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F20N	On Semiconductor	DUAL 4-INPUT NAND GATE
MC74F21N	On Semiconductor	DUAL 4-INPUT AND GATE
MC74F242D	On Semiconductor	QUAD BUS TRANCEIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F242N	On Semiconductor	QUAD BUS TRANCEIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F241	Motorola / Freescale Semiconductor	OCTAL BUFFER-LINE DRIVER WITH 3-STATE OUTPUTS
MC74F242	Motorola / Freescale Semiconductor	QUAD BUS TRANCEIVERS WITH 3-STATE OUTPUTS
MC74F243	Motorola / Freescale Semiconductor	QUAD BUS TRANCEIVERS WITH 3-STATE OUTPUTS
MC74F21D	On Semiconductor	DUAL 4-INPUT AND GATE
MC74F243N	On Semiconductor	QUAD BUS TRANCEIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F241DW	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F240N	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F241N	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F2444DW	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL

MC74F244DW	Motorola / Freescale Semiconductor	Octal buffer/line driver with 3-state outputs
MC74F244N	Motorola / Freescale Semiconductor	OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F245DW	Motorola / Freescale Semiconductor	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS FAST SCHOTTKY TTL
MC74F245DWR	On Semiconductor	Bus Transceiver, Single, 8 Channel, Non-Inverting, Tri-State, 20-SOIC
MC74F245	Motorola / Freescale Semiconductor	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS-OUTPUTS
MC74F244	Motorola / Freescale Semiconductor	OCTAL BUFFER-LINE DRIVER WITH 3-STATE OUTPUTS
MC74F251D	Motorola / Freescale Semiconductor	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F251N	Motorola / Freescale Semiconductor	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F253D	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F253	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F253N	Motorola / Freescale Semiconductor	DUAL 4-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F245N	Motorola / Freescale Semiconductor	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUT
MC74F243D	On Semiconductor	QUAD BUS TRANCEIVER WITH 3-STATE OUTPUTS FAST SCHOTTKY TTL
MC74F256D	Motorola	Dual 4-Bit Addressable Latch
MC74F251	Motorola / Freescale Semiconductor	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F256J	Motorola	Dual 4-Bit Addressable Latch
MC74F257A	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F257AD	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F257AN	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F258A	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F258AD	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F258AN	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F259	Motorola / Freescale Semiconductor	8-BIT ADDRESSABLE LATCH
MC74F256N	Motorola	Dual 4-Bit Addressable Latch
MC74F257AJ	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F269DW	Motorola / Freescale Semiconductor	8-BIT BIDIRECTIONAL BINARY COUNTER
MC74F269J	Motorola / Freescale Semiconductor	8-BIT BIDIRECTIONAL BINARY COUNTER
MC74F269N	Motorola / Freescale Semiconductor	8-BIT BIDIRECTIONAL BINARY COUNTER
MC74F280	Motorola / Freescale Semiconductor	9-BIT PARITY GENERATOR-CHECKER
MC74F258AJ	Motorola / Freescale Semiconductor	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS
MC74F280J	Motorola / Freescale Semiconductor	9-BIT PARITY GENERATOR/CHECKER
MC74F280N	Motorola / Freescale Semiconductor	9-BIT PARITY GENERATOR/CHECKER
MC74F283	Motorola / Freescale Semiconductor	4-BIT BINARY FULL ADDER (With Fast Carry)
MC74F269	Motorola / Freescale Semiconductor	8-BIT BIDIRECTIONAL BINARY COUNTER
MC74F283N	Motorola / Freescale Semiconductor	4-BIT BINARY FULL ADDER(With Fast Carry)
MC74F259D	Motorola / Freescale Semiconductor	8-BIT ADDRESSABLE LATCH
MC74F259N	Motorola / Freescale Semiconductor	8-BIT ADDRESSABLE LATCH
MC74F280D	Motorola / Freescale Semiconductor	9-BIT PARITY GENERATOR/CHECKER
MC74F29368J	Motorola	1 Megabit Dynamic Memory Controller
MC74F29368N	Motorola	1 Megabit Dynamic Memory Controller
MC74F2960AN	Motorola	Error Correction and Detection Circuit
MC74F2960J	Motorola	Error Correction and Detection Circuit
MC74F2961A	Motorola / Freescale Semiconductor	(MC74F2962A) 4 Bit Correction Multiple Bus Buffers
MC74F2960N	Motorola	Error Correction and Detection Circuit
MC74F256	Motorola / Freescale Semiconductor	DUAL 4-BIT ADDRESSABLE LATCH
MC74F29368	Motorola	1 Megabit Dynamic Memory Controller
MC74F2961AJ	Motorola	4-Bit Correction Multiple Bus Buffers
MC74F2961AN	Motorola	4-Bit Correction Multiple Bus Buffers
MC74F283D	Motorola / Freescale Semiconductor	4-BIT BINARY FULL ADDER(With Fast Carry)
MC74F2962AJ	Motorola	4-Bit Correction Multiple Bus Buffers
MC74F2962AN	Motorola	4-Bit Correction Multiple Bus Buffers
MC74F2960AJ	Motorola	Error Correction and Detection Circuit
MC74F299DW	Motorola / Freescale Semiconductor	8-INPUT UNIVERSAL SHIFT/STORAGE REGISTER WITH COMMON PARALLEL I/O PINS
MC74F299J	Motorola / Freescale Semiconductor	8-INPUT UNIVERSAL SHIFT/STORAGE REGISTER WITH COMMON PARALLEL I/O PINS
MC74F299N	Motorola / Freescale Semiconductor	8-INPUT UNIVERSAL SHIFT/STORAGE REGISTER WITH COMMON PARALLEL I/O PINS
MC74F32	Motorola / Freescale Semiconductor	QUAD 2-INPUT OR GATE
MC74F323	Motorola / Freescale Semiconductor	8-INPUT SHIFT-STORAGE REGISTER WITH SYNCHRONOUS RESET AND COMMON I-O PINS
MC74F2968AN	Motorola	Dynamic Memory Controller for 256K DRAMs
MC74F2970N	Motorola	MEMORY TIMING CONTROLLER
MC74F299	Motorola / Freescale Semiconductor	8-INPUT UNIVERSAL SHIFT-STORAGE REGISTER WITH COMMON PARALLEL I-O PINS
MC74F323DW	Motorola / Freescale Semiconductor	8-INPUT SHIFT/STORAGE REGISTER WITH SYNCHRONOUS RESET AND COMMON I/O PINS
MC74F2970FN	Motorola	MEMORY TIMING CONTROLLER
MC74F323J	Motorola / Freescale Semiconductor	8-INPUT SHIFT/STORAGE REGISTER WITH SYNCHRONOUS RESET AND COMMON I/O PINS
MC74F323N	Motorola / Freescale Semiconductor	8-INPUT SHIFT/STORAGE REGISTER WITH SYNCHRONOUS RESET AND COMMON I/O PINS