

| costruttore | codice prodotto del produttore | cod. articolo blue-moon | descrizione | Seconda riga descrizione | quantità |
|---------------|--------------------------------|-------------------------|--|-----------------------------|----------|
| // | NE555C | CICFSNE555C | F.S. NE555C TIMER MULTIFUNZIONE | DIP 8 PIN | 29 |
| AMD | P82530-6 | CICMPP82530 | PERIF. P82530-6 SCC SERIAL COMUNICATION | CONTROLLER - DIP 40 PIN | 21 |
| AMD | N82530-6 | CICMPN82530-6 | PERIF. N82530-6 SCC SERIAL COMUNICATION | CONTROLLER 6MHz - PLCC 44 | 377 |
| ANALOG DEVICE | | CICREREF01CP | RIFERIMENTO DI TENSIONE REF01CP +10V | | 12 |
| ANALOG DEVICE | OP400GP | CICLIOP400GP | AMPLIFICATORE OP. OP400GP QUADRUPLO | | 39 |
| ANALOG DEVICE | OP295GP | CICLIOP295GP | AMPLIFICATORE OP. OP295GP DOPPIO | DIP 8 PIN | 88 |
| ANALOG DEVICE | DAC8228FP | CICCNDAC8228FP | CONV. DAC8228FP DAC 8 BIT PARALLELO 2 CH | DIP 20 PIN | 92 |
| ANALOG DEVICE | AD633JN | CICFSAD633JN | F.S. AD633JN MOLTIPLICATORE ANALOGICO | DIP 8 PIN | 33 |
| ATMEL | AT89C52-12JC | CICMPAT89C52-12JC | MICRO AT89C52-12JC 8 BIT 8K FLASH | | 22 |
| ATMEL | AT28C16-15PC | CICMEAT28C16-15PC | MEMORIA EEPROM AT28C16-15PC 2K * 8 | DIP 24 PIN | 16 |
| ATMEL | at28c256-15pc | CICMEAT28C256-15PC | MEMORIA AT28C256-15PC EEPROM CMOS | PAGINATA 256K (32K*8) - DIP | 101 |
| BURR-BROWN | OPA445AP | CICLIOPA445AP | AMPLIFICATORE OP. OPA445AP JFET SINGOLO | ALIM. +/- 45VDC - DIP 8 PIN | 22 |
| DALLAS | DS80C320-QCG | CICMPDS80C320-QCG | MICRO DS80C320-QCG 25MHz PLCC 44 PIN | | 26 |
| HARRIS | MC14511BCPG | CICMO4511B | CMOS 4511B DECODIFICATORE BCD A 7 SEG. | DIP 16 PIN | 120 |
| HARRIS | SP720AP | CICFSSP720AP | F.S. SP720AP ESD PROTECTION ARRY 14 CH | DIP 16 PIN | 25 |
| HARRIS | IH5352CPE | CICFSIH5352CPE | F.S. IH5352CPE SWITCH ANALOGICO VIDEO | DIP 16 PIN | 25 |
| HARRIS | CA3080E | CICLICA3080E | AMPLIFICATORE OP. CA3080E SING. (NORTON) | | 111 |
| HARRIS | ICL7650SCPA-1 | CICLIICL7650SCPA-1 | AMPLIFICATORE OP. ICL7650SCPA-1 SINGOLO | LOW OFFSET STABILE IN TEMPI | 50 |
| HARRIS | CA3130E | CICLICA3130E | AMPLIFICATORE OP. CA3130E SINGOLO BiMOS | | 485 |
| HARRIS | CA3086H | CICLICA3086H | TRANS. INT. CA3086H NPN (5 TR) 50mA 15V | | 25 |
| HARRIS | | CICMPCS82C55A-5 | PERIF. CS82C55A-5 PLCC NB (SOLO OKI) | | 49 |
| HITACHI | 74LS30 | CICTT74LS30 | LS 74LS30 1 NAND A 8 INGRESSI | DIP 14 PIN | 22 |
| INTEL | P8279-5 | CICMPP8279-5 | PERIF. P8279-5 KEYBOARD CONTROLLER | DIP 40 PIN | 8 |
| INTEL | P80C51FA | CICMPP80C51FA | MICRO P80C51FA DIP 40 PIN | | 9 |
| INTEL | CY325B/J | CICMPCY325B/J | PERIF. CY325B/J CONTROLLER LCD (PLCC) | | 150 |
| LINEAR | LT1039CN | CICPDLT1039CN | DRIVER LT1039CN TRIPLO RS 232 DRIVER | RECIVER - DIP 16 PIN | 16 |
| LINEAR | LT1256CN | CICFSLT1256CN | F.S. LT1256CN AMPLIFICATORE A CONTROLLO | DI GUADAGNO DC 40MHz - D | 8 |
| LINEAR | LTC1290DCN | CICCNLTC1290DCN | CONV. LTC1290DCN ADC SERIALE 12BIT 4CH | DIFFERENZIALE - DIP 20 PIN | 8 |
| LINEAR | RS-485 | CICPDLTC490CN | DRIVER LTC490CN LOW POWER RS-485 TX / RX | DIP 8 PIN | 49 |
| LINEAR | LT1074CY | CICRELT1074CY | REG. VARIABILE DI TENSIONE LT1074CY 7PIN | EQUIVALENTE A LT1074CT7 | 100 |
| LINEAR | LT1074CT | CICRELT1074CT | REG. VARIABILE DI TENSIONE LT1074CT 5PIN | SFALZATI - PKG. TO 220 | 8 |

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| LT | LTC1063CN | CICFSLTC1063CN | F.S. LTC1063CN FILTRO 5th ORDER | BUTTERWORTH LOW PASS - D | 4 |
| MANCA LOGO | 4520B | CICMO4520B | CMOS 4520B CONTATORE BINARIO UP | DIP 16 PIN | 8 |
| MANCA LOGO | | CICFSCMP02CP | F.S. CMP02CP COMPARATORE DOPPIO | DIP 8 PIN | 48 |
| MANCA LOGO | | CICMPM82C51A-2 | PERIF. M82C51A-2 USART PLCC 28 QFJ | | 38 |
| MANCA LOGO | | CICLIOP271FZ | AMPLIFICATORE OP. OP271FZ DUALE | HIGH SPEED - DIP 8 PIN | 30 |
| MANCA LOGO | | CICIBUTR3 | IBRIDO UTR3 TRASMETTITORE / RICEVITORE | AD ULTRASUONI (TELECONTR | 7 |
| MANCA LOGO | | CICPDHI-8010P-03 | DRIVER HI-8010P-03 SHIFT REGISTER 38 BIT | LCD (EQUIVALENTE MIC 8011 | 183 |
| MAXIM | ICM7260IPE | CICFSICM7260IPE | F.S. ICM7260IPE TIMER DIGITALE | DIP 16 PIN | 5 |
| MAXIM | 242CPN | CICPDMAX242CPN | DRIVER MAX242CPN H.S. +5V-POWER RS-232 | | 35 |
| MAXIM | 1480ACPI | CICPDMAX1480ACPI | DRIVER MAX 1480ACPI RS-485 ISOLATO | | 7 |
| MAXIM | MAX758ACPA | CICREMAX758ACPA | REG. TENSIONE SWITCHING MAX758ACPA PWM | STEP-DOWN - DIP 8 PIN | 53 |
| MAXIM | MAX 544BCPA | CICCNMAX544BCPA | CONV. MAX 544BCPA DAC SERIALE 14 BIT OUT | TENSIONE - DIP 8 PIN | 32 |
| MAXIM | MX7228KN | CICCNMX7228KN | CONV. MX7228KN 8 DAC 8 BIT | | 49 |
| MAXIM | 708CPA | CICMPMAX708CPA | PERIF. MAX 708CPA RESET X MICRO | DIP 8 PIN | 50 |
| MAXIM | ICL 7135CPI | CICCNICL7135CPI | CONV. ICL 7135CPI ADC 4,5 CIFRE CON OUT | MULTIPLEXATE IN BCDI | 19 |
| MAXIM | 138CPL-2 A/D | CICCNMAX138CPL | CONV. MAX 138CPL-2 A/D 3,5 CIFRE LCD | | 10 |
| MAXIM | 379CPE | CICFSMAX379CPE | F.S. MAX 379CPE MULTIPLEXER DIFF. 4 CH | HIGH VOLTAGE-FAULT PROTEC | 14 |
| MAXIM | MAX 1110CPP | CICCNMAX1110CPP | CONV. MAX 1110CPP ADC SERIALE 8 BIT 8 CH | DIP 20 PIN | 45 |
| MAXIM | MAX 522CPA | CICCNMAX522CPA | CONV. MAX 522CPA DAC 8 BIT SERIALE DUALE | OUT TENS. - DIP 8 PIN | 97 |
| MAXIM | MAX 194BCPE | CICCNMAX194BCPE | CONV. MAX 194BCPE ADC 14 BIT SERIALE | 85Ksps - DIP 16 PIN | 17 |
| MAXIM | 637ACPA | CICREMAX637ACPA | REG. TENSIONE SWITCHING MAX637ACPA | -15V / ADJ CMOS - DIP 8 PIN | 43 |
| MAXIM | MAX691CPE | CICFSMAX691CPE | F.S. MAX 691CPE uP. SUPERVISOR CIRCUITS | | 256 |
| MAXIM | MAX753CPE | CICFSMAX753CPE | F.S. MAX 753CPE CCFP BACKLIGHT AND LCD | NEGATIVE CONTRAST CONTR | 100 |
| MAXIM | MAX3100CPD SPI | CICFSMAX3100CPD | F.S. MAX3100CPD SPI/UART CONVERTER | DIP 14 PIN | 416 |
| MAXIM | 528CPP | CICCNMAX528CPP | CONV. MAX 528CPP DAC 8 BIT SERIALE 8 CH | OUT TENS. - DIP 20 PIN | 9 |
| MAXIM | 309CPE | CICFSMAX309CPE | F.S. MAX 309CPE MULTIPLEXER ANAL. CMOS | DUALE 4 CH - DIP 16 PIN | 12 |
| MAXIM | | CICREMAX667CPA | REG. TENSIONE 5V PROGRAMMABILE | LOW DROP - DIP 8 PIN | 14 |
| Microchip | PIC16C56/JW | CICMPPIC16C56/JW | MICRO PIC16C56/JW 20MHz FINESTRATO | | 1 |
| Microchip | PIC16C73A/JW | CICMPPIC16C73A/JW | MICRO PIC16C73A/JW A/D 20MHz FINESTRATO | | 1 |
| Microchip | PIC16C57-04/P | CICMPPIC16C57-04/P | MICRO PIC16C57-04/P 4MHz OTP | DIP 28 PIN | 19 |
| Microchip | PIC16C55A-04/P | CICMPPIC16C55-04/P | MICRO PIC16C55A-04/P 4MHz OTP | | 38 |
| Microchip | PIC16C710-04/P | CICMPPIC16C710-04/P | MICRO PIC16C710-04/P 4 MHz OTP | DIP 18 PIN | 35 |
| Microchip | PIC16C54C-04/P | CICMPPIC16C54C-04/P | MICRO PIC16C54C-04/P 4MHz OTP | DIP 18 PIN | 50 |
| Microchip | PIC16C710-20/P | CICMPPIC16C710-20/P | MICRO PIC16C710-20/P 20 MHz OTP | DIP 18 PIN | 45 |

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| MICROCHIP | MP7613BP | CICCNMP7613BP | CONV. MP7613BP DAC PARALLELO 12 BIT 8 | OUT TENSIONE - PLCC 44 PIN | 324 |
| Microchip | PIC16C71-04/P | CICMPPIC16C71-04/P | MICRO PIC16C71-04/P A/D 4MHz OTP | DIP 18 PIN | 75 |
| Microchip | PIC16C73A-20/SP | CICMPPIC16C73A-20/SP | MICRO PIC16C73A-20/SP A/D 20MHz OPT | | 25 |
| MICROCHIP | MP3276AP | CICCNMP3276AP | CONV. MP3276AP ADC SER/PAR 12 BIT 16 CH | PLCC 68 PIN | 17 |
| Microchip | PIC16C71-16/P | CICMPPIC16C71-16/P | MICRO PIC16C71-16/P A/D 16MHz OTP | DIP 18 PIN | 28 |
| MOSEL | | CICME6116 | MEMORIA SRAM 2K*8 100ns | | 82 |
| MOTOROLA | 4077B | CICMO4077B | CMOS 4077B EX-NOR QUADRUPLO | DIP 16 PIN | 41 |
| MOTOROLA | 74LS75 | CICTT74LS75 | LS 74LS75 LATCH TIPO D 4 BIT DIP 16 PIN | | 37 |
| MOTOROLA | 24C65P | CICME24C65P | MEMORIA EEPROM 24C65P 8K*8 I2CBUS | | 27 |
| MOTOROLA | 4502B | CICMO4502B | CMOS 4502B 6 INV/BUFFER CON STROBE | DIP 16 PIN | 50 |
| MOTOROLA | C1765DPC8C | CICMEXC1765DPC8C | MEMORIA PROM XC1765DPC8C 64K | | 41 |
| MOTOROLA | MC34166T | CICREMC34166T | REG. TENSIONE SWITCHING MC34166T 3A | PKG. 314 D | 76 |
| MOTOROLA | 4025B | CICMO4025B | CMOS 4025B NOR A 3 INGRESSI TRIPLO | DIP 14 PIN | 4 |
| NATIONAL SEMICON | C0800LCN | CICCNDAC0800LCN | CONV. DAC0800LCN 8 D/A | | 15 |
| NATIONAL SEMICON | LM1084IT-ADJ | CICRELM1084IT-ADJ | REG. VARIABILE DI TENSIONE LM1084IT-ADJ | SERIE 5A - PKG. TO 220 | 261 |
| NEC JAPAN | UPD7004C | CICCNUPD7004C | CONV. UPD7004C A/D 8 MUX 10 BIT | | 78 |
| NEK | 82C55A-2 | CICMP82C55A-2 | PERIF. 82C55A-2 CHMOS INTERFACCIA PERIF. | PROGRAMMABILE 24 I/O - PLCC | 76 |
| NO LOGO | AMP02FP | CICLIAMP02FP | AMPLIFICATORE AMP02FP STRUM. SINGOLO | DIP 8 PIN | 7 |
| NON C'E' | C3030A-7PC84C | CICLPXC3030A-7PC84C | LOG. PROG. FPGA XC3030A-7PC84C XILINX | 7nS PLCC 84 PIN | 22 |
| NON C'E' | 5082-2835 | CDIOS50822835 | DIODO 5082-2835 10mA 8V DI SEGNALE | | 76 |
| NON C'E' | AT28C64-15PC | CICMEAT28C64-15PC | MEMORIA AT28C64-15PC EEPROM CMOS | PAGINATA 64K (8K*8) - DIP 28 | 15 |
| OKI | 82C55A | CICMP82C55A | PERIF. 82C55A CHMOS INTERFACCIA PERIF. | PROGRAMMABILE 24 I/O - PLCC | 30 |
| OKI | M6242B | CICMPM6242B | PERIF. M6242B REAL TIME BUS CLOCK | DIP 18 PIN | 90 |
| OMRON | SRT1-OD16P | FPLCOSRT1OD16P | OMRON MODULO PCB 16 USCITE DIGITALI | COD. SRT1-OD16P | 1 |
| OMRON | SRT1-ID16P | FPLCOSRT1ID16P | OMRON MODULO PCB 16 INGRESSI DIGITALI | COD. SRT1-ID16P | 1 |
| PHILIPS | 4076B | CICMO4076B | CMOS 4076B REGISTRO D 4 BIT | DIP 16 PIN | 11 |
| PHILIPS | PCF8583P | CICMPPCF8583P | PERIF. PCF8583P RTC I2CBUS | DIP 8 PIN | 45 |
| PHILIPS | 4528BC | CICMO4528B | CMOS 4528BC MULTIVIBRATORE DUALE MONOST. | DIP 16 PIN | 399 |
| PHILIPS | 4040B | CICMO4040B | CMOS 4040B CONTATORE BIN. A 16 STATI | DIP 16 PIN | 23 |
| PHILIPS | P87C749E | CICMPP87C749EBAA | MICRO P87C749EBAA 2K PWM AD OPT | PLCC 28 PIN | 5 |
| POWERSEN | | CICRETOP248Y | REG. TENSIONE TOP SWITCH-GX | TO220 POWER INTEGRATIONS | 37 |
| POWERSEN | HCPL2231 | CICOIHCPL2231 | OPTOISOLATORE HCPL2231 HIGH SPEED DOPP | | 14 |
| POWERSEN | PSB192/12 | CDIORT-PSD192/12 | PONTE DIODI 192A 1200Vrrm 400Vrms TRIF. | | 26 |
| POWERSEN | | CDIORM-PSB192/12 | PONTE DIODI 192A 1200Vrrm 400Vrms MONOFUNZIONE | | 2 |

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| POWERSEN | | CDIORT-PSD125/12 | PONTE DIODI 125A 1200Vrrm 400Vrms TRIF. | | 5 |
| RCA | 4075B | CICMO4075B | CMOS 4075B OR A 3 INGRESSI TRIPLO | DIP 16 PIN | 17 |
| RCA | 4078B | CICMO4078B | CMOS 4078B OR-NOR A 8 INGRESSI | DIP 14 PIN | 14 |
| RCA | 4049UB | CICMO4049UB | CMOS 4049UB 6 INV. BUFFER/ CONVERTER | DIP 16 PIN | 49 |
| RCA | 4086B | CICMO4086B | CMOS 4086B AND-OR-INV. 2 INGRESSI | DIP 14 PIN | 17 |
| RCA | 4042B | CICMO4042B | CMOS 4042B D-LATC QUADRUPLO | DIP 16 PIN | 44 |
| RCA | 4023B | CICMO4023B | CMOS 4023B NAND 3 INGRESSI TRIPLO | DIP 14 PIN | 76 |
| RCA | 4050B | CICMO4050B | CMOS 4050B 6 BUFFER NON INVERTENTE | DIP 16 PIN | 233 |
| RCA | | CICMO4044B | CMOS 4044B R/S LATC QUADRUPLO | DIP 16 PIN | 90 |
| RCA | 4028B | CICMO4028B | CMOS 4028B DECODIFICATORE BCD A DECIM. | DIP 16 PIN | 44 |
| SANREX | PSD62/12 | CDIORT-PSD62/12 | PONTE DIODI 62A 1200Vrrm 400Vrms TRIF. | | 44 |
| SGS-THOMSON | 74LS164 | CICTT74LS164 | LS 74LS164 SHIFT REGISTER SIPO 8 BIT | DIP 14 PIN | 10 |
| SGS-THOMSON | 74LS132 4 | CICTT74LS132 | LS 74LS132 4 NAND A 2 INGRESSI TRIGGER | DIP 14 PIN | 20 |
| SGS-THOMSON | 74LS374 | CICTT74LS374 | LS 74LS374 FLIP-FLOP 3 STATE OTTALE | DIP 20 PIN | 18 |
| SGS-THOMSON | 4070B | CICMO4070B | CMOS 4070B EX-OR QUADRUPLO | DIP 14 PIN | 41 |
| SGS-THOMSON | 4030B | CICMO4030B | CMOS 4030B EX-OR QUADRUPLO | DIP 16 PIN | 15 |
| SGS-THOMSON | 74LS151 | CICTT74LS151 | LS 74LS151 MULTIPLEXER 8 CH DIP 16 PIN | | 25 |
| SGS-THOMSON | 74LS191 | CICTT74LS191 | LS 74LS191 CONTATORE UP / DOWN SINCRONO | BINARIO 4 BIT - DIP 16 PIN | 25 |
| SGS-THOMSON | | CICRE7809P | REGOLATORE TENSIONE +9V 1A TO 220 | | 36 |
| SGS-THOMSON | 4510B | CICMO4510B | CMOS 4510B CONTATORE UP-DOWN BCD 4 BIT | DIP 16 PIN | 42 |
| SGS-THOMSON | 4073B | CICMO4073B | CMOS 4073B AND 3 INGRESSI TRIPLO | DIP 16 PIN | 67 |
| SGS-THOMSON | 4067B | CICMO4067B | CMOS 4067B MULTIPLEXER ANALOGICO 16 CH | SINGOLO - DIP 24 PIN | 34 |
| SGS-THOMSON | 4099B | CICMO4099B | CMOS 4099B LATCH INDIRIZZABILE A 8 BIT | DIP 16 PIN | 91 |
| SGS-THOMSON | 74LS390 | CICTT74LS390 | LS 74LS390 CONTATORE DECIMALE DUALE | DIP 16 PIN | 25 |
| SGS-THOMSON | LM324N | CICLILM324N | AMPLIFICATORE OP. LM324N QUADRUPLO | | 72 |
| SGS-THOMSON | 4066B | CICMO4066B | CMOS 4066B QUADRUPLO SWITCH | DIP 14 PIN | 151 |
| SGS-THOMSON | 74LS138 | CICTT74LS138 | LS 74LS138 DECODIFICATORE DA 3 A 8 LINEE | DIP 16 PIN | 41 |
| SGS-THOMSON | HB137 | CICMO4060B | CMOS 4060B CONTATORE A 14 STATI | DIP 16 PIN | 145 |
| SGS-THOMSON | LM337T | CICRELM337T | REG. VARIABILE DI TENSIONE LM337T NEG. | SERIE 1,5A - PKG. TO 220 | 100 |
| SGS-THOMSON | TDA2822M | CICFSTDA2822M | F.S. TDA2822M AMPLIFICATORE DI POTENZA | DUALE 1,5W - DIP 8 PIN | 33 |
| SGS-THOMSON | 4069B | CICMO4069B | CMOS 4069B 6 INVERTER | DIP 14 PIN | 200 |
| SGS-THOMSON | 27C64A-15 | CICME27C64A | MEMORIA EPROM 27C64A-15 F1 CMOS 64K | (8K*8) - 150ns - DIP 28 PIN | 77 |
| SGS-THOMSON | 24C44P | CICMEX24C44P | MEMORIA X24C44P NOVDRAM 16*16 BIT SERIALE | DIP 8 PIN | 52 |
| SGS-THOMSON | | CICPDULN2066B | DRIVER ULN2066B QUADRUPLO 50V - 1,5A | DIP 16 PIN | 50 |

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| SGS-THOMSON | 4098B | CICMO4098B | CMOS 4098B MULT. MONOSTABILE DUALE | | 54 |
| SGS-THOMSON | | CICREL4974 | REG. TENSIONE SWITCHING DA 3,5A | DIP 20 PIN | 99 |
| SGS-THOMSON | 4585B | CICMO4585B | CMOS 4585B COMPARATORE A 4 BIT | DIP 16 PIN | 45 |
| SGS-THOMSON | 4518B | CICMO4518B | CMOS 4518B CONTATORE UP BCD DUALE | DIP 16 PIN | 366 |
| SGS-THOMSON | 27C256B-10F1 | CICME27C256B-10F1 | MEMORIA EPROM 27C256B-10F1 256 K | (32K*8) - 100ns - DIP 28 PIN | 28 |
| SGS-THOMSON | NTE4001B | CICMO4001B | CMOS 4001B NOR A 2 INGRESSI QUADRUPLO | DIP 14 PIN | 115 |
| SGS-THOMSON | LM338K | CICRELM338K | REG. VARIABILE DI TENSIONE LM338K | | 23 |
| SGS-THOMSON | | CICREL4970A | REG. TENSIONE SWITCHING DA 10A | PKG. MULTIWATT 15 | 56 |
| SGS-THOMSON | 27C1001-15 | CICME27C1001-15XFI | MEMORIA 27C1001-15XFI EPROM CMOS 1M | (128K*8) - 150ns - DIP 32 PIN | 46 |
| SGS-THOMSON | | CICREL4977 | REG. TENSIONE SWITCHING DA 7A | PKG. MULTIWATT 15 | 49 |
| SGS-THOMSON | 4089B | CICMO4089B | CMOS 4089B MULTIPLEXER BINARIO | DIP 16 PIN | 267 |
| SGS-THOMSON | | CICREL4960 | REG. TENSIONE SWITCHING DA 2,5A | PKG. HEPTAWATT VERTICALE | 53 |
| SGS-THOMSON | | CICMEDS1220 | MEMORIA RAM 2K*8 TAMPONATA DALLAS | EQUIV.M48Z02-200PC1 (SGS) | 20 |
| SGS-THOMSON | 4047B | CICMO4047B | CMOS 4047B MULTI. ASTABILE / MONOSTABILE | DIP 16 PIN | 4 |
| SGS-THOMSON | 4051B | CICMO4051B | CMOS 4051B MULTIP. A LOGICO 8 CH SINGOLO | DIP 16 PIN | 17 |
| SGS-THOMSON | 4056B | CICMO4056B | CMOS 4056B DECODIFICATORE BCD A 7 SEG. | DIP 16 PIN | 8 |
| SGS-THOMSON | | CICREL200 | REG. VARIABILE DI TENSIONE L200 | | 46 |
| SGS-THOMSON+MO | 4503B | CICMO4503B | CMOS 4503B 6 BUFFER TRE-STATE NON INV. | DIP 16 PIN | 298 |
| SILICONIX | DG303ACJ | CICFSDG303ACJ | F.S. DG303ACJ DEVIATORE CMOS ANALOGICO | 2 CH - DIP 14 PIN | 8 |
| SILICONIX | DG408DJ | CICFSDG408DJ | F.S. DG408DJ MULTIPLEXER ANAL. CMOS | 8CH-DIP 16PIN (ANALOG D. -I | 32 |
| TEXAS-INSTRUMENT | 74LS109 | CICTT74LS109 | LS 74LS109 2 FLIP-FLOP TIPO J-K CON | PRESET E CLEAR - DIP 16 PIN | 17 |
| TEXAS-INSTRUMENT | 74LS00 | CICTT74LS00 | LS 74LS00 4 NAND A 2 INGRESSI | DIP 14 PIN | 46 |
| TEXAS-INSTRUMENT | 74LS123 | CICTT74LS123 | LS 74LS123 MULTIV. MONOSTABILE RETRIGG. | DUALE CON CLEAR - DIP 16 PI | 15 |
| TEXAS-INSTRUMENTS | | CICMO4093B | CMOS 4093B NAND 2 ING. TRIGGER QUADRUPLO | -SOLO HARRIS (CD4093BE)- D | 93 |
| TEXAS-INSTRUMENTS | | CICME2732A | MEMORIA 2732 EPROM NMOS 32K (4K*8) | DIP 28 PIN | 9 |
| TEXAS-INSTRUMENT | CF32006FN | CICMPCF32006FN | PERIF. CF32006FN 3 CH 16 BIT ENCODER | INTERFACE PLCC - 68 PIN | 10 |
| THOMSON | 74HC21 | CICTT74HC21 | HC 74HC21 2 AND A 4 INGRESSI DIP 14 PIN | | 14 |
| THOMSON | 74LS32 | CICTT74LS32 | LS 74LS32 4 OR A 2 INGRESSI DIP 14 PIN | | 25 |
| TOSBHIBA | 82C55AP-2 | CICMP82C55AP-2 | PERIF. 82C55AP-2 INTERFACCIA PERIFERICA | PROGRAMMABILE 24 I/O - DIP | 18 |
| TOSHIBA | 74HC139 | CICTT74HC139 | HC 74HC139 2 DECODER / DEMULTIPLEXER | DA 2 A 4 LINEE - DIP 16 PIN | 7 |
| TOSHIBA | 4020B | CICMO4020B | CMOS 4020B CONTATORE BINARIO A 16 STATI | DIP 16 PIN | 4 |
| TOSHIBA | 74HC04 | CICTT74HC04 | HC 74HC04 6 INVERTER DIP 14 PIN | | 14 |
| TOSHIBA | 74HC08 | CICTT74HC08 | HC 74HC08 4 AND A 2 INGRESSI DIP 14 PI | | 13 |
| TOSHIBA | 74HC174 | CICTT74HC174 | HC 74HC174 6 FLIP-FLOP TIPO D DIP 16 PIN | | 13 |

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| TOSHIBA | 74HC00 | CICTT74HC00 | HC 74HC00 4 NAND A 2 INGRESSI | DIP 14 PIN | 33 |
| TOSHIBA | 74HC283 | CICTT74HC283 | HC 74HC283 FULL ADDER 4 BIT DIP 16 PIN | | 8 |
| TOSHIBA | 40102B | CICMO40102B | CMOS 40102B CONTATORE PRESETTABILE | 2-DECADE BDC DOWN - DIP 1 | 10 |
| TOSHIBA | 74HC688 | CICTT74HC688 | HC 74HC688 COMPARATORE 8 BIT DIP 20 PIN | | 71 |
| TOSHIBA | 4017B | CICMO4017B | CMOS 4017B CONTATORE DECIMALE | DIP 16 PIN | 265 |
| TOSHIBA | 4002B | CICMO4002B | CMOS 4002B NOR A 4 INGRESSI DOPPIO | DIP 16 PIN | 28 |
| TOSHIBA | 4024B | CICMO4024B | CMOS 4024B CONTATORE BINARIO A 7 STATI | DIP 16 PIN | 87 |
| TOSHIBA | 4029B | CICMO4029B | CMOS 4029B CONTATORE PRESETTABILE | UP / DOWN - DIP 16 PIN | 32 |
| VARIE | 74HC32 | CICTT74HC32 | HC 74HC32 4 OR A 2 INGRESSI DIP 14 PIN | | 20 |
| VARIE | 74HC02 | CICTT74HC02 | HC 74HC02 4 NOR A 2 INGRESSI | DIP 14 PIN | 17 |
| VARIE | | CICRE78L09P | REGOLATORE TENSIONE +9V 100mA TO 92 | | 78 |
| VARIE | 74LS04 | CICTT74LS04 | LS 74LS04 6 INVERTER DIP 14 PIN | | 83 |
| VARIE | MCT6 | CICOIMCT6 | OPTOISOLATORE MCT6 DOPPIO | DIP 8 PIN | 39 |
| VARIE | 4071B | CICMO4071B | CMOS 4071B OR A 2 INGRESSI QUADRUPLO | DIP 16 PIN | 15 |
| VARIE | SR037SG | CICRESR037SG | REG. TENSIONE SR037SG OFF-LINE REGULATOR | PKG. SMD SO-8 W/HEAT SLUG | 27 |
| VARIE | LM348N | CICLILM348N | AMPLIFICATORE OP. LM348N QUADRUPLO | | 16 |
| VARIE | OP495GP | CICLIOP495GP | AMPLIFICATORE OP. OP495GP QUADRUPLO | | 3 |
| VARIE | OP249GP | CICLIOP249GP | AMPLIFICATORE OP. OP249GP DOPPIO JFET | | 10 |
| VARIE | 16V8-20LNC | CICLPGAL20V8-20LNC | LOG. PROG. GAL 16V8-20LNC | DIP 20 PIN | 11 |
| VARIE | 4013B | CICMO4013B | CMOS 4013B FLIP-FLOP DUALE TIPO D | | 204 |
| VARIE | P80C32-1 | CICMPP80C32-1 | MICRO P80C32-1 16MHz DIP 40 PIN | | 9 |
| VARIE | PM7528HP | CICCNPM7528HP | CONV. PM7528HP DAC 8 BIT PARALLELO DUALE | OUT CORRENTE - DIP 20 PIN | 25 |
| VARIE | AD711JN | CICLIAD711JN | AMPLIFICATORE OP. AD711JN JFET SINGOLO | LOW OFFSET - HIGH SPEED - DI | 50 |
| VARIE | LM331AN | CICLILM331AN | CONVERTITORE LM331AN V/F F/V | | 20 |
| VARIE | HP7800 | CICOIHP7800 | FOTOISOLATORE HP7800 HIGH CMR ISOLATION | AMPLIFIERES - DIP 8 PIN | 9 |
| VARIE | ADC0804LCN | CICCNADC0804LCN | CONV. ADC0804LCN A/D 8 BIT | | 144 |
| VARIE | N8752BH | CICMPN8752BH | MICRO N8752BH OTP 8K TIPO 8032 | PLCC 44 PIN | 24 |
| VARIE | PM7226FP | CICCNPM7226FP | CONV. PM7226FP DAC 8 BIT 4 CH OUT TENS. | (EQUIVALENTE AD 7226) - DIP | 12 |
| VARIE | MC34167T | CICREMC34167T | REG. TENSIONE SWITCHING MC34167T 5A | PKG. 314 D | 80 |
| VARIE | SI8203L | CICRESI8203L | REGOLATORE SWITCH. SI8203L +12V 350mA | | 32 |
| VARIE | 88C64P | CICMPX88C64P | PERIF. X88C64P EE MICRO-PERIFERICA 8K*8 | DIP 24 PIN | 14 |
| VARIE | | CICREL4960H | REG. TENSIONE SWITCHING DA 2,5A | PKG. HEPTAWATT ORIZZONTA | 41 |
| VARIE | DAC8420FP | CICCNDAC8420FP | CONV. DAC8420FP DAC 12 BIT SERIALE QUAD. | OUT TENSIONE - DIP 16 PIN | 15 |
| VARIE | 9978DW | CICPDSI9978DW | DRIVER SI 9978DW H BRIDGE | (SOIC 24 PIN WIDE) | 57 |

| | | | | | |
|---------|--------------------|----------------------|--|--------------------------------|-----|
| VARIE | 25043P | CICMPX25043P | PERIF. X25043P PROGRAMMABLE WDT. EEPROM | 4K*8 - DIP 8 PIN | 100 |
| VARIE | REF43GP | CICREREF43GP | RIFERIMENTO DI TENSIONE REF43GP +2,5V | | 61 |
| VARIE | OP77FP | CICLIOP77FP | AMPLIFICATORE OP. OP77FP SINGOLO | | 96 |
| VARIE | N80C32-1 | CICMPN80C32-1 | MICRO N80C32-1 16MHz PLCC 44 PIN | | 164 |
| VARIE | N80C32 | CICMPN80C32 | MICRO N80C32 12MHz PLCC 44 PIN | | 37 |
| VARIE | LTC1062CN | CICFSLTC1062CN | F.S. LTC1062CN FILTRO 5th ORDER | LOW PASS - DIP 8 PIN | 4 |
| VARIE | OP16GZ | CICLIOP16GZ | AMPLIFICATORE OP. OP16GZ SINGOLO | JFET DI PRECISIONE - DIP 8 PIN | 10 |
| VARIE | OP80GP | CICLIOP80GP | AMPLIFICATORE OP. OP80GP SINGOLO | | 50 |
| VARIE | PALCE22V10H-25PC/4 | CICLPGAL22V10-25 | LOG. PROG. PALCE22V10H-25PC/4 | | 35 |
| VARIE | 6001-30LNC | CICLPGAL6001-30LNC | LOG. PROG. GAL 6001-30LNC | DIP 24 PIN | 10 |
| VARIE | P51018SL-10 | CICMEP51018SL-10 | MEMORIA P51018SL-10 RAM STATICA 128K * 8 | DIP 32 PIN | 17 |
| VARIE | 4468CN | CICPDMIC4468CN | DRIVER MIC 4468CN 4 MOSFET - DIP 14 PIN | | 120 |
| VARIE | | CICPUCN5812A | DRIVER UCN5812A 20 DRIVER | DIP 28 PIN - 600 mils | 6 |
| VARIE | | CICPDUDN2954W | DRIVER MOTOR CONTROL | | 21 |
| VARIE | | CICRE723CN | REGOLATORE VARIABILE DI TENSIONE 723CN | DIP 14 PIN | 19 |
| VARIE | 74LS266B | CICTT74LS266B | LS 74LS266B 4 NOR EX. OPEN COLLECTOR | OUTPUT - DIP 14 PIN | 25 |
| WINBOND | 62256-70 | CICME62256-70 | MEMORIA SRAM 62256-70 32K X8 LP-70ns | | 201 |
| XILIN | XC3030A | CICLPXC3030A-7PQ100C | LOG. PROG. FPGA XC3030A-7PQ100C XILINX | TQFP 100 PIN | 151 |
| XILIN | XILIN | CICLPXC3042A-7PQ100C | LOG. PROG. FPGA XC3042A-7PQ100C XILINX | TQFP 100 PIN | 188 |
| XILINX | C3030-100PC84C | CICLPXC3030-100PC84C | LOG. PROG. FPGA XC3030-100PC84C XILINX | 100MHz TODGLERATE PLCC 8 | 10 |
| XILINX | C3020A-7PC84 | CICLPXC3020A-7PC84C | LOG. PROG. FPGA XC3020A-7PC84C XILINX | PLCC 84 PIN | 10 |
| | 74HC132 | CICTT74HC132 | HC 74HC132 4 NAND A 2 INGRESSI TRIGGER | DIP 14 PIN | 21 |
| | PALCE22V10H-25PC/4 | CICLPPALCE22V10H-25P | LOG. PROG. PALCE22V10H-25PC/4 | DIP 24 PIN | 121 |
| | AMP03GP | CICLIAMP03GP | AMPLIFICATORE AMP03GP DIFFERENZIALE | GUADAGNO UNITARIO DI PRE | 10 |
| | SN75LBC176AP | CICCN75LBC176AP | CONV. SN75LBC176AP DIFFERENTIAL BUS TRAN | DIP 8 PIN | 78 |
| | OP42FZ | CICLIOP42FZ | AMPLIFICATORE OP. OP42FZ SINGOLO | HIGH SPEED - FAST-SETTLING | 23 |
| | 16V8B-25LP | CICLPGAL16V8B-25LP | LOG. PROG. GAL16V8B-25LP | DIP 20 PIN | 25 |