# SEMICONDUCTORES A

CIRCUITOS INTEGRADOS	A1
MICROPROCESADORES Y PERIFERICOS	и
Línea Motorola	и
Línea Microchip	и
Línea Atmel	A2
Línea Intel	и
Línea Zilog	и
Periféricos varios	А3
MEMORIAS	и
Eeprom	и
Eprom	A4
Ram	и
Prom	и
INTERFACES	и
CONVERSORES AD / DA	A5
GALS / PALS	и
REGULADORES Y REF. DE TENSION / SWITCHING	и
LINEALES	А7
DIGITALES Y COMPUERTAS	A8
Línea TTL / LS	и
Línea CMOS serie CD 4000	А9
Línea CMOS serie 74C / 74HC / 74HCT	A11
OPTOACOPLADORES	A13
CIRCUITOS INTEGRADOS VARIOS	A14



# SEMICONDUCTORES

# A

TRANSISTORES	A15
Línea BC / BD	и
Línea TIP	и
Transistores de efecto de campo	A16
Transistores varios	и
DIODOS	A17
Rectificadores	и
Zener	и
De señal	A18
Schottky	и
Puentes rectificadores	A19
Fast y ultra fast recovery	и
Supresores de transitorios	и
TIRISTORES: SCRS, DIACS Y TRIACS	A20



# A - SEMICONDUCTORES

### **CIRCUITOS INTEGRADOS**

### **MICROPROCESADORES Y PERIFERICOS**

### LINEA MOTOROLA



DESCRIPCION
UART
8 BIT MCU W/PARALELL I/O
8 BIT MCU 1K PROM 512 RAM
8 BIT MCU SDIP42
8 BIT MCU DIP40
8 BIT MCU

### LINEA MICROCHIP



CODIGO	DESCRIPCION
PIC12C508-04/P	8 BIT MCU
PIC12C509A-04/P	8 BIT MCU
PIC12CE519-04/P	8 BIT MCU
PIC12F629-I/P	8 BIT MCU 1K FLASH 64 RAM
PIC12F675-I/P	IDEM PIC16F629 CON AD
PIC16C54C-04/P	8 BIT MCU 512 OTP 25 RAM I/O
PIC16C54XT/P	8 BIT MCU 512 OTP 25 RAM I/O
PIC16C56RC/P	8 BIT MCU 1K OTP RAM I/O
PIC16C57RC/P	8 BIT MCU 2K OTP 72 RAM I/O
PIC16C62-04/SP	8 BIT MCU 2K OTP 128 RAM I/O
PIC16C63A-04/P	8 BIT MCU 2K OTP 256 RAM I/O
PIC16C711-04/P	8 BIT MCU 1K OTP 68 RAM I/O
PIC16F628A-I/P	8 BIT MCU 2K FLASH 224 RAM
PIC16F630-I/P	8 BIT MCU 1K FLASH 64 RAM
PIC16F630-I/SL	8 BIT MCU 1K FLASH 64RAM SMD
PIC16F818-I/SP	8 BIT MCU 1K FLASH 128 RAM AD
PIC16F819-I/SP	8 BIT MCU 3K FLASH 256 RAM AD
PIC16F84-04/P	8 BIT MCU 1K FLASH 68 RAM
PIC16F873A-I/SP	8 BIT MCU 4K FLASH 192 RAM AD
PIC16F876A-I/SP	8 BIT MCU 8K FLASH 368 RAM AD
PIC16F877A-I/P	8 BIT MCU 8K FLASH 368 RAM AD
PIC16F883-I/SP	8 BIT MCU 4K FLASH 256 RAM AD
PIC16F886-I/SP	8 BIT MCU 8K FLASH 368 RAM AD
PIC16F88-I/P	8 BIT MCU 7K FLASH 368 RAM
PIC18F252-I/SP	8 BIT MCU 16K FLASH 768 RAM AD
PIC18F2550-I/SP	8 BIT MCU32KFLASH 2KRAM AD USB
PIC18F452-I/P	8 BIT MCU 16K FLASH 10-BIT A/D
PIC18F4550-I/P	8 BIT MCU32KFLASH 2KRAM AD USB
PIC18F4620-I/P	8 BIT MCU 32K FLASH 4K RAM AD

### LINEA ATMEL



CODIGO	DESCRIPCION
002100	220000
AT89C2051-24PC	MCU2K 8BIT RAM 128X8 2TIM UART
AT89C4051-24PI	MCU4K 8BIT RAM 128X8 2TIM UART
AT89C51-20PC	MCU4K 8BIT RAM 128X8 2TIM UART
AT89C51RC-24PI	MCU33K 8BIT RAM 512X8 3TIM UAR
AT89C52-20PC	MCU8K 8BIT RAM 256X8 3TIM UART
AT89C55WD-24PI	MCU20K RAM256X8 3TIM UART
AT89S51-24PU	MCU4K 8BIT RAM 128X8 2TIM UART
AT89S52-24PI	MCU8K 8 BIT RAM256X8 3TIM UART
AT89S8253-24PU	MCU12K 8BIT RAM256X8 3TIM UART
AT90S1200-12SC	8 BIT MCU 1K FLASH 32 RAM
ATMEGA128-16AU	MCU 128K 512X8RAM TIM UART
ATMEGA16L-8PI	MCU 16K 128X8RAM 2 TIM AD UART
ATMEGA328P-PU	MCU32K RAM 256 X 8 2TIM AD UAR
ATMEGA32A-PU	MCU 16K 128X8RAM 2 TIM AD UART
ATMEGA32L-8PI	MCU 32K 256X8RAM 2 TIM AD UART
ATMEGA48V-10PI	MCU 4K 64X8RAM 2 TIM AD UART
ATMEGA8515-16JI	MCU8K PLCC 8 BIT RAM512X8 UART
ATMEGA8515-16PI	MCU8K 8BIT RAM 512X8 2TIM UART
ATMEGA8535-16AU	MCU 8K 64X8 RAM 2 TIM AD UART
ATMEGA8A-PU	MCU8K RAM 128 X 8 2TIM AD UART
ATMEGA8L-8PU	MCU8K RAM 128 X 8 2TIM AD UART
TINY2313-20PU	8 BIT MCU 2K FLASH 128 RAM
TINY2313-20SU	8 BIT MCU 2K FLASH 128 RAM
TINY85-20SU	MCU8K SMD 8 BIT RAM 512X8 2TIM

### LINEA INTEL



CODIGO	DESCRIPCION
8085AP-2	8 BIT MPU
80C31	8 BIT MCU 128 RAM TIMER I/O CM
80C32AH	8 BIT MCU 256 RAM TIMER I/O CM
80C85	8 BIT MPU CMOS
81C55	RAM TIMER I/O PORTS CMOS
82C43	INPUT OUTPUT PORT EXP CMOS
82C51	USART CMOS
82C53	PROGRAMMABLE INTERVAL TIMER
82C54	PROGRAMMABLE INTERVAL TIMER
82C55	PROGRAMM PERIPH INTERFACE CMOS
8752H	8 BIT MCU W/EPROM
D87C52	8 BIT MCU W/EPROM CMOS
P87C51	8 BIT MCU W/PROM PLASTIC CMOS

### LINEA ZILOG



CODIGO	DESCRIPCION
Z80ACPU	8 BIT MPU
Z80ACTC	PROGRAMM COUNTER/TIMER
Z80ADART	SERIAL DATA COMUNICATOR
Z80APIO	PROGRAM PERIPH INTERFACE
Z80ASIO/2	SERIAL I/O CONTROLLER

### PERIFERICOS VARIOS







CODIGO	DESCRIPCION
002100	
58167	REAL TIME CLOCK
DS1232LP	LOW POWER MICROMONITOR CHIP
DS1233-10	RESET 5V
DS12C887	REAL TIME CLOCK DIP24
DS1302	REAL TIME CLOCK SERIAL
DS1302-SMD	REAL TIME CLOCK SERIAL SMD
DS1305	REAL TIME CLOCK SERIAL
DS1307	REAL TIME CLOCK SERIAL 64X8
DS1307-SMD	REAL TIME CLOCK SERIAL SMD
DS14287	REAL TIME CLOCK W/NV RAM
DS1833-10	ECONO RESET 5V
FT232BL	USB UART LQFP
FT245BL	USB FIFO LQFP-32
HT1380	REAL TIME CLOCK SERIAL
HT7044A	UNDER VOLTAGE SENSING CIRCUIT
ICL7665	DUAL OVER/UNDER VOLTAGE DETEC.
MAX690CPA	MICROPROCESSOR WATCHDOG
MAX691	MICROPROCESSOR WATCHDOG
MC33064P-5	UNDER VOLTAGE SENSING CIRCUIT
MC34064P-5	UNDER VOLTAGE SENSING CIRCUIT
PCF8583P	CLOCK CALENDAR W/ 240 X 8 RAM

### **MEMORIAS**

### **EEPROM**







CODIGO	DESCRIPCION
24C02	2KBIT SERIAL EEPROM CMOS
24C02-SMD	24C02 SMD SO-8
24C04	4KBIT SERIAL EEPROM CMOS
24C08	8KBIT SERIAL EEPROM CMOS
24C16	16KBIT SERIAL EEPROM CMOS
24C16-SMD	24C16 SMD TSSOP-8
24C256-10PC-2.7	256KBIT SERIAL EEPROM 2.7V
24C512-10PI-2.7	512KBIT SERIAL EEPROM 2.7V
24C64-10PI	64KBIT SERIAL EEPROM
24LC256	256KBIT SERIAL EEPROM
28C256	256K (32KX8) EEPROM CMOS
28C64	64K ( 8KX8) EEPROM CMOS
28C65	64K ( 8KX8) EEPROM CMOS
93C46-10PC-2.7	1KBIT SERIAL CMOS 2.7V
93C66	4KBIT SERIAL CMOS
93C86-10PC-2.7	8KBIT SERIAL CMOS
93C86-SMD	8KBIT SERIAL CMOS SMD
93LC46	1KBIT SERIAL CMOS
93LC46-SMD	93LC46 SMD SO-8
93LC66	4KBIT SERIAL CMOS
93LC66-SMD	4KBIT SERIAL CMOS SMD
93LC86	8KBIT SERIAL CMOS

### **EPROM**





CODIGO	DESCRIPCION
2716	16K ( 2K X 8) EPROM
2764-A	64K ( 8K X 8) EPROM
27C1001	1M (128K X 8) EPROM CMOS
27C2001	2M (256K X 8) EPROM CMOS
27C256	256K ( 32K X 8) EPROM CMOS
27C4001	4M (512K X 8) EPROM CMOS
27C512	512K ( 64K X 8) EPROM CMOS
27C64	64K ( 8K X 8) EPROM CMOS
27C8001	8M (1024K X 8) EPROM CMOS

# **HITACHI**



### RAM

CODIGO	DESCRIPCION	
6116LP-2	2K X 8 SRAM CMOS	
6264LP-10	8K X 8 SRAM CMOS	
62256LP-10	32K X 8 SRAM CMOS	
681000ALP-70	128K X 8 SRAM CMOS	
44256-70	256K X 4 DRAM	

### **PROM**



CODIGO	DESCRIPCION	
27C256R	256K ( 32K X 8) OTP	
27C256R-PLCC	256K ( 32K X 8) OTP PLCC	
27C512R	512K ( 64K X 8) OTP	
W27C512-45Z	512K ( 64K X 8) OTP	
27C1001R	1M (128K X 8) OTP	

### **INTERFACES**







CODIGO	DESCRIPCION
75150	DUAL RS232 LINE DRIVER
75154	QUAD RS232 LINE RECEIVER
75174	QUAD DIFFERENTIAL RS422/485 DR
75176	MULTI PORT RS485 TRANSCEIVER
26C31-SMD	RS422/3 QUAD DIFF LINE DR SMD
26C32-SMD	RS422/3 QUAD DIFF LINE RCV SMD
26LS31	RS422/3 QUAD DIFF LINE DRIVER
26LS31-SMD	26LS31 SMD SO-16
26LS32	RS422/3 QUAD DIFF LINE RECEIVE
26LS32-SMD	26LS32 SMD SO-16
75176-SMD	MULTI PORT RS485 TRANS. SMD
MAX3232	DRIVER IDEM TSC232 SUPPLY 3V
MAX3491	RS485/422 TRANS SUPPLY 3V
MAX485CPA	RS485/422 TRANS LOW POWER
MC1488	RS232C QUAD LINE DRIVER
MC1489	RS232C QUAD LINE RECEIVER
MC14C88	RS232C QUAD LINE DRIVER CMOS
MC14C89	RS232C QUAD LINE RECEIVER CMOS
TSC232	DRIVER RS232C
TSC232-SMD	DRIVER RS232C SMD



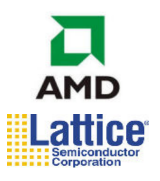






### **CONVERSORES AD/DA**

CODIGO	DESCRIPCION
ADC0804	8 BIT A/D CONVERTER
ADC0808	8 BIT A/D W/8 CHANNEL MULTIP
ADC0809	8 BIT A/D W/8 CHANNEL MULTIP
ADC0831	8 BIT A/D CONVERTER SERIAL
ADC0834	8 BIT A/D CONVERTER SERIAL
DAC0808	8 BIT CMOS D/A CONVERTER
DAC0830	8 BIT DOUBLE BUFFER D/A CONV
ICL7106	3 1/2 DIGIT LCD A/D CONVERTER
ICL7106R	IDEM ICL7106 PIN OUT INVERSO
ICL7107	3 1/2 DIGIT LED A/D CONVERTER
ICL7109CPL	12 BIT A/D CONVERTER
ICL7117	3 1/2 DIGIT LED ADC W/HOLD



### **GALS/PALS**

CODIGO	DESCRIPCION	
GAL16V8-15	GENERIC PROGRAM ARRAY LOGIC	
GAL20V8-15	GENERIC PROGRAM ARRAY LOGIC	
GAL22V10-15	GENERIC PROGRAM ARRAY LOGIC	

### **REGULADORES Y REF. DE TENSION / SWITCHING**

	CODIGO	DESCRIPCION
7805		+ 5V 1.5A TO220 VOLT REGULATOR
7806		+ 6V 1.5A TO220 VOLT REGULATOR
7808		+ 8V 1.5A TO220 VOLT REGULATOR
7809		+ 9V 1.5A TO220 VOLT REGULATOR
7810		+ 10V 1.5A TO220 VOLT REGULATOR
7812		+ 12V 1.5A TO220 VOLT REGULATOR
7815		+ 15V 1.5A TO220 VOLT REGULATOR
7818		+ 18V 1.5A TO220 VOLT REGULATOR
7824		+24V 1.5A TO220 VOLT REGULATOR
7905		- 5V 1.5A TO220 VOLT REGULATOR
7906		- 6V 1.5A TO220 VOLT REGULATOR
7908		- 8V 1.5A TO220 VOLT REGULATOR
7909		- 9V 1.5A TO220 VOLT REGULATOR
7910		-10V 1.5A TO220 VOLT REGULATOR
7912		-12V 1.5A TO220 VOLT REGULATOR
7915		-15V 1.5A TO220 VOLT REGULATOR
7805CK		+ 5V 1.5A TO-3 VOLT REGULATOR
7812CK		+ 12V 1.5A TO-3 VOLT REGULATOR
7824CK		+ 24V 1.5A TO-3 VOLT REGULATOR
78L05		+ 5V 0.1A TO-92 VOLT REGULATOR



78L05 SMD S08

78L05-SMD

National Semiconductor

78L05-SIVID	78L05 SMD S08
78L06	+ 6V 0.1A TO-92 VOLT REGULATOR
78L08	+ 8V 0.1A TO-92 VOLT REGULATOR
78L09	+ 9V 0.1A TO-92 VOLT REGULATOR
78L12	+12V 0.1A TO-92 VOLT REGULATOR
78L15	+ 15V 0.1A TO-92 VOLT REGULATOR
79L05	- 5V 0.1A TO-92 VOLT REGULATOR
79L05-SMD	79L05 SMD (SO-8)
79L12	-12V 0.1A TO-92 VOLT REGULATOR
AIC1117-33CY	LOW DROP REG 3.3V 800MA SOT223
AIC1117-33PT	LOW DROP REG 3.3V 800MA TO-220
ICL7660	DC TO DC CONVERTER 5V TO -5V
ICL7662CPA	DC TO DC CONVERTER 15V TO -15V
ICL8069	1.2V VOLTAGE REFERENCE
L4960	SWITCH REGUL HEPTAWATT
L4962/A	SWITCHING REGUL DIP16
L4962E/A	SWITCH REGUL HEPTAWATT
LM2574-ADJ	SWIT STEP-DOWN VOLT REG ADJ .5
LM2575T-12	SWIT STEP-DOWN VOLT REG 12V 1A
LM2575T-3.3	SWIT STEP-DOWN VOLT REG 3.3 1A
LM2575T-5.0	SWIT STEP-DOWN VOLT REG 5V 1A
LM2575T-ADJ	SWIT STEP-DOWN VOLT REG ADJ 1A
LM2576T-5.0	SWIT STEP-DOWN VOLT REG 5V 3A
LM2576T-ADJ	SWIT STEP-DOWN VOLT REG ADJ 3A
LM2577T-ADJ	SWIT STEP-DOWN VOLT REG ADJ 3A
LM2676T-ADJ	SWIT STEP-DOWN VOLT REG ADJ 3A
LM2931AT-5.0	+5V 100MA TO220 LOW DROP REGUL
LM2937ET-10	LOW DROPOUT REG 10V 0.5A TO220
LM2940CT-12	LOW DROPOUT REG 12V 1A TO-220
LM2940CT-5.0	LOW DROPOUT REG 5V 1A TO-220
LM317LZ	POS ADJUSTABLE 1.2V-37V 100MA
LM317-SMD	POS ADJ 1.2V-37V 100MA SO-8
LM317T	POS ADJUSTABLE 1.2V-37V 1.5A
LM323K	+ 5V 3A TO-3 VOLT REGULATOR
LM336Z-2.5	VOLT REFERENCE 2.5V
LM336Z-5.0	VOLT REFERENCE 5.0V
LM337T	NEG ADJUSTABLE 1.2V-37V 1.5A
LM338K	POS ADJUST. 1.2-32V 5A TO-3
LM338T	POS ADJUST. 1.2-32V 5A TO-220
LM350KSTEEL	POS ADJUSTABLE 3A TO-3
LM350T	POS ADJUSTABLE 3A TO-220
LM385Z-1.2	VOLTAGE REF DIODE 1.2V TO-92
LM385Z-2.5	VOLTAGE REF DIODE 2.5V TO-92
LM723	POS ADJUSTABLE 2-37V 150MA
MAX680CPA	DC TO DC CONVERTER 5V TO +/-10
MC34063AP1	DC/DC CONVERTER 5V TO 40V
MC34063-SMD	DC/DC CONVERTER 5V TO 40V SMD
MC34166T	POWER SWIT. REG 5V 3A 1 FILA
MC34166TV	POWER SWITCHING REG 5V 3A
MC34167T	POWER SWITCHING REG 5V 5A
SG3524	SWITCHING REGULATOR
SG3525	SWITCHING REGULATOR
	-

PROGRAMMABLE ZENER TO-92

PROGRAMMABLE ZENER DIP8

SWITCHING REGULATOR

SWITCHING REGULATOR

SWITCHING REGULATOR

SWITCHING VOLTAGE REGULATOR

POS ADJUSTABL 1,25V-125V 700MA

3 TERMINAL OFF-LINE PWM SWITCH



TL431CLP

TL431CP

TL494

TL783C

TOP245Y

UC3843N

UC3844N

TOP202YAI

### **LINEALES**

	CODIGO	DESCRIPCION
	AD620AN	INSTRUMENTATION AMPLIFIER
Bio co	CA3140	+ /-7V BIMOS 4.5MHZ GWB OP AMP
IEXAS INSTRUMENTS	CA3240	+ /-15V BIMOS INT COMP DUAL
INSTRUMENTS	ICL7650	CHOPPER STABILIZED OP-AMP 14V
	KA2201	POWER AMPLIFIER SINGLE 1.2W
	LF347	QUAD BIFET WIDE BAND OP AMP
	LF351	BIFET WIDE BAND OP AMP
	LF353	DUAL BIFET WIDE BAND OP AMP
	LF355	BIFET LOW POWER OP AMP
	LF355H	BIFET LOW POWER OP AMP METAL
	LF356	BIFET WIDE BAND OP AMP
	LF356H	BIFET WIDE BAND OP AMP METAL
	LF398	MONOLITHIC SAMPLE AND HOLD
	LF444	QUAD BIFET LOW POWER OP AMP
	LM1458	DUAL COMPLEMENTARY OP AMP
	LM2903	DUAL LOW POWER COMPARATOR
MOTOROLA	LM2904	DUAL LOW POWER OP AMP
	LM3046	TRANSISTOR ARRAY NPN
	LM308	PRECISION OP AMP LOW OFFSET
	LM311	VOLTAGE COMPARATOR
	LM311-SMD	VOLTAGE COMPARATOR SMD SO-8
	LM324	QUAD OP AMP
	LM324-SMD	QUAD OP AMP SMD
	LM334	CONSTANT CURRENT SOURCE
	LM339	QUAD SINGLE SUPPLY COMPARATOR
	LM339-SMD	QUAD SINGLE SUPPLY COMPAR. SMD
C SCS-THOMSON	LM348	QUAD 741 OP AMP
MICROGLECTRONICS	LM348-SMD	QUAD 741 OP AMP SMD TYPE
	LM358	DUAL LOW POWER OP AMP
	LM358-SMD	DUAL LOW POWER OP AMP SMD
	LM380	1.5W AUDIO POWER AMPLIFIER 14P
	LM380-N8	0.6W AUDIO POWER AMPLIFIER 8P
	LM384	5W AUDIO POWER AMPLIFIER
	LM386N-1	LOW VOLTAGE AUDIO POWER AMP
	LM386N-4	LOW VOLTAGE AUDIO POWER AMP
	LM3900	QUAD NORTON OP.AMPLIFIER
	LM392	LOW POWER OP AMP/VOLT COMPAR
	LM393	DUAL LOW POWER COMPARATOR
	LM394H	DUAL TRANSISTOR
	LM741	OP AMP
HADDIC	LM747	DUAL 741
HARRIS	MC34074P	QUAD BIFET OP AMP
	NE5534P	OP AMP LOW NOISE
	OP07CP	PRE OP AMP VOS 150UV
	OP177GP	OP AMP LOW NOISE HIGH SLEW RAT
	OP27GP	PRE OP AMP LOW NOISE
	RC4136	QUAD OP AMP LOW NOISE
	TDA2003V	AUDIO AMPLIFIER 10W
	TDA2040V	AUDIO AMPLIFIER 20W
	TDA2822M	DUAL LOW VOLTAGE POWER AMP
	TL061	BIFET LOW POWER OP AMP
	TL061-SMD	BIFET LOW POWER OP AMP SMD
	TL062	DUAL BIFET LOW POWER OP AMP
TEXAS	TL062-SMD	TL062 SMD
INSTRUMENTS	TL064 CMD	QUAD BIFET LOW POWER OP AMP
	TL064-SMD	TL064 SMD S014
	TL071	BIFET OP AMP LOW NOISE

DUAL BIFET OP AMP LOW NOISE TL072 TL072-SMD DUAL BIFET OP AMP LO NOISE SMD TL074 QUAD BIFET OP AMP TL074-SMD QUAD BIFET OP AMP SMD TL081 BIFET OP AMP TL082 DUAL BIFET OP AMP TL084 **BIFET OP AMP** ULN2003 ARRAY DARLINGTON .5A 50V TTL ULN2003-SMD ULN2003 SMD SO-16 ULN2004 ARRAY DARLINGTON .5A 50V CMOS ULN2004-SMD ULN2004 SMD SO-16 ULN2802 ARRAY DARLINGTON 14-25V PMOS ULN2803 ARRAY DARLINGTON .5A 50V TTL ULN2803-SMD ULN2803 SMD SOL-16

ARRAY DARLINGTON .5A 50V CMOS

### **DIGITALES Y COMPUERTAS**

### LINEA TTL/LS

ULN2804

	CODIGO	DESCRIPCION	
	7405	HEX INVERTER OPEN COLLECTOR	
SGS-THOMSON	7406	HEX BUFFERS O C HI VOLTAGE OUT	
AND ROCKCELECTRONICS	7407	HEX BUF/DRIVERS OPEN COLLECTOR	
	74LS00	QUAD 2 INPUT NAND GATE	
	74LS02	QUAD 2 INPUT NOR GATE	
	74LS03	QUAD 2 INPUT NAND GATE OP.COL.	
	74LS04	HEX INVERTER	
	74LS05	HEX INVERTER W/OPEN COLLECTOR	
	74LS06	HEX INVERTER BUFFER/DRIVER OC	
	74LS07	HEX BUF/DRIVERS OPEN COLLECTOR	
	74LS08	QUAD 2 INPUT AND GATE	
	74LS10	TRIPLE 3 INPUT NAND GATE	
	74LS11	TRIPLE 3 INPUT AND GATE	
	74LS123	DUAL RETRIG MONOS MULTIV W/CLE	
founded by Philips	74LS125	QUAD BUS BUFFER GATE	
	74LS132	QUAD 2 INPUT NAND SCHM TRIGGER	
	74LS138	3 TO 8 DECODER MULTIPLEXER	
	74LS138-SMD	74LS138 SMD	
	74LS139	DUAL 2 TO 4 DECODER MULTIPLEXR	
	74LS14	HEX SCHMITT TRIGGER INVERTER	
	74LS145	1 OF 10 DEC/DRIV OPEN COLLECT	
	74LS151	8 TO 1 LINE DATA SELECTOR MULT	
	74LS153	DUAL 4 INPUT MULTIPLEXER	
•	74LS155	DUAL 1 OF 4 DECODER	
TEXAS	74LS156	DUAL 1 OF 4 DECODER/DEMULTIPL	
INSTRUMENTS	74LS157	QUAD 2 TO 1 SEL/MU	
	74LS161	SYNCHR 4 BIT BINARY COUNTER	
	74LS163	SYNCRONOUS 4 BIT BIN COUNT W/C	
	74LS164	8 BIT PARALLEL OUTPUT SER SHIF	
	74LS165	8 PARAL IN SERIAL OUT SHI REG	
	74LS166	8 BIT SHIFT REGISTER	
	74LS175	D FLIP FLOP QUAD WITH CLEAR	
	74LS193	SYN 4 BIT UP DOWN COUNTER	
	74LS194	4 BIT SHIFT REGISTER BIDIREC.	
HITACHI	74LS195	4 BIT PARALLEL ACC SHIFT REGIS	
ПІАСПІ	74LS20	DUAL 4 INPUT NAND GATE	
	74LS221	DUAL MONOSTABLE MULTIVIBRATOR	
	74LS240	OCTAL BUS BUFFER 3 STATE/INV	

	74LS241	OCTAL BUF LINE DRI REC 3 STATE
	74LS244	OCTAL BUFFER
	74LS245	OCTAL BUS TRANSCEIVER
	74LS251	8 INPUT MULTIPLEXER 3 STATE
	74LS257	QUAD 2 INPUT MUX TRISTATE
	74LS258	QUAD 2 INPUT MUX TRISTATE INV
	74LS259	8 BIT ADDRESSABLE LATCH
National	74LS27	TRIPLE 3 INPUT NOR GATE
National Semiconductor	74LS273	8 BIT REGISTER WITH CLEAR
DV Bemiconductor	74LS30	8 INPUT NAND GATE
	74LS32	QUAD 2 INPUT OR GATE
	74LS367	HEX BUS DRIVER
	74LS373	OCTAL TRISTATE LATCH
	74LS374	OCTAL D TYPE FLIP FLOP
	74LS377	OCTAL D TYPE FLIP FLOP W/ENAB
	74LS378	HEX D TYPE FLIP FLOP
SGS-THOMSON	74LS393	DUAL 4 BIT BINARY COUNTER
A) . RUCHCELECTRONICS	74LS399	QUAD 2-IN MULT. W/OUTPUT REGIS
	74LS47	BCD TO 7 SEG DEC/DRIVER O.COL.
	74LS48	BCD TO 7 SEG.DECODER/DRIVER
	74LS540	OCTAL BUFFER AND LINE DRIVER
	74LS541	OCTAL BUF AND LINE DRIV 3 ST O
	74LS574	OCTAL D TYPE FLIP FLOP
	74LS688	COMPARATOR 8 BIT MAGNITUDE
114 5516	74LS74	DUAL D TYPE FLIP FLOP
HARRIS	74LS75	4 BIT D FLIP FLOP
	74LS85	4 BIT MAGNITUDE COMPARATOR
	74LS86	QUAD 2 INPUT EXCLUSIVE OR GATE
	74LS90	DECADE COUNTER
	74LS92	DIVIDE BY TWELVE COUNTER
	74LS93	4 BIT BINARY COUNTER
	74\$133	13 INPUT NAND GATE

### LINEA CMOS SERIE CD 4000

	CODIGO	DESCRIPCION
	CD4001	QUAD 2 INPUT NOR GATE
V <b>ational</b> Semiconductor	CD4006	18-STAGE STATIC SHIFT REGISTER
semiconauctor	CD4009	HEX BUFFER INVERTED
	CD40106	HEX SCHMITT TRIGGER
	CD40106-SMD	HEX SCHMITT TRIGGER SMD
	CD4011	QUAD 2 INPUT NAND GATE
	CD40110	DECADE UP/DOWN COUNTER
	CD4012	DUAL 4 INPUT NAND GATE
	CD4013	DUAL D WITH SET/RESET TYPE
	CD4015	DUAL 4 BIT STATIC SHIFT REGIST
\$600 Villa (1915)	CD4017	DECADE COUNTER/DIVIDER
TEXAS	CD4017-SMD	CD4017 SMD
INSTRUMENTS	CD4020	14 STAGE BINARY RIPPLE COUNT
	CD4021	8 BIT STATIC SHIFT REGISTER
	CD4021-SMD	8 BIT STATIC SHIFT REGISTER SM
	CD4025	TRIPLE 3 INPUT NOR GATE
	CD4026	DECADE COUNTER DIVIDER
	CD4027	DUAL J-K MASTER SLAVE W/SET/RS
	CD4028	BCD TO DECIMAL DECODER
	CD4029	PRES UP-DOWN COUNTER BIN/BCD
	CD4030	QUAD EXCLUSIVE OR GATE

LUTACLU	CD4033	DECADE COUNTER DIVIDER
HITACHI	CD4034	8 BIT BIDIR. PAR/SERIAL REGIST
	CD4040	12 BIT BINARY RIPPLE COUNTER
	CD4042	QUAD CLOCKED D LATCH
	CD4042-SMD	QUAD CLOCKED D LATCH SMD
	CD4043	QUAD 3 STATE NOR R/S LATCH TRI
	CD4044	QUAD 3 STATE NAND R/S LATCH
	CD4046	PHASE-LOCKED LOOP
	CD4047	MONOSTABLE/ASTABLE MULTIVIBRAT
SGS-THOMSON	CD4049	HEX INVERTING BUFFER
- //. MUCHCELECTROMICS	CD4050	HEX BUFFER
	CD4051	8 CHAN ANALOG MULTIPL DEMULTIP
	CD4051-SMD	8 CHAN ANALOG MULTIPL DEM. SMD
	CD4052	DIF 4 CHAN ANALOG MULTIP DEMUL
	CD4052-SMD	CD4052 SMD SO16
	CD4053	TRIPLE 2 CHANNEL MULT/DEMULTIP
	CD4053-SMD	CD 4053 SMD SO16
	CD4060	14 STAGE COUNT/DIV AND OSC
National Semiconductor	CD4066	QUAD BILATERAL SWITCH
Semiconductor	CD4066-SMD	QUAD BILATERAL SWITCH SMD
	CD4067	16 CHANNEL ANALOG MUX/DEMUX
	CD4069	HEX INVERTER
	CD4069-SMD	CD4069 SMD
	CD4070	QUAD EXCLUSIVE OR GATE
	CD4071	QUAD 2 INPUT OR GATE
	CD4072	DUAL 4 INPUT OR GATE
	CD4073	TRIPLE 3 INPUT AND GATE
	CD4076	QUAD D TYPE REGISTER
HARRIS	CD4077	QUAD EXCLUSIVE NOR GATE
	CD4081	QUAD 2 INPUT AND GATE
	CD4081-SMD	CD4081 SMD
	CD4089	BINARY RATE MULTIPLIER
	CD4093	QUAD 2 INPUT NAND SCHMIT TRIGG
	CD4094	8 STAGE SHIFT AND STORE BUS RG
	CD4094-SMD	CD 4094 SMD S016
	CD4099	8 BIT ADDRESSABLE LATCH
	CD4503	HEX 3 STATE BUFFER
	CD4504	HEX VOLTAGE LEVEL SHIFTER
	CD4510	BCD PRESET UP DOWN COUNT
	CD4511 CD4511-SMD	BCD TO 7 SEGMENT DRIVER
MOTOROLA		BCD TO 7 SEGMENT DRIVER SMD 8 CHANNEL DATA SELECTOR
	CD4512	
	CD4514	4 BIT LATCH 4 TO 16 DECODER 4 BIT LATCH 4 TO 16 DECODER
	CD4515 CD4516	BINARY UP/DOWN COUNTER
	CD4516 CD4520	DUAL BINARY UP COUNTER
		24-STAGE FREQUENCY DIVIDER
	CD4521 CD4527	BCD RATE MULTIPLIER
		DUAL PRECISION MONOSTABLE MULT
	CD4538 CD4541	PROGRAMMABLE TIMER/OSCILLATOR
JA TEXAS		
INSTRUMENTS	CD4543 CD4553	BCD TO 7 SEGMENT DECODER 3 DIGIT BCD COUNTER
	CD4553 CD4555	DUAL 1 OF 4 DEC/DEMUX OUT HIGH
	CD4555 CD4556	BINARY TO 1 OF 4 DECODER
	CD4584	HEX SCHMITT TRIGGER
	CD4584 CD4585	4 BIT MAGNITUDE COMPARATOR
	UD4000	+ DIT WAGNITUDE COMPANATOR

### LINEA CMOS SERIES 74C/74HC/74HCT

	CODIGO	DESCRIPCION
	74C922	16 KEY KEYBOARD ENCODER
HITACHI	74C923	20 KEY KEYBOARD ENCODER
IIIIACIII	74HC00	QUAD 2 INPUT NAND GATE
	74HC00-SMD	QUAD 2 INPUT NAND GATE SMD
	74HC02	QUAD 2 INPUT NOR GATE
	74HC04	HEX INVERTER
	74HC04-SMD	HEX INVERTER SMD SO14
	74HC05	HEX INVERTER OPEN COLLECTOR
	74HC08	QUAD 2 INPUT AND GATE
A COLUMN TO THE REAL PROPERTY OF THE PARTY O	74HC08-SMD	QUAD 2 INPUT AND GATE SMD
National Semiconductor	74HC10	TRIPLE 3 INPUT NAND GATE
Semiconductor	74HC107	DUAL JK FLIP-FLOP W/RESET
	74HC11	TRIPLE 3 INPUT AND GATE
	74HC123	2 MULTIVIBRATOR RETRIGGER W/CL
	74HC125	QUAD BUS BUFFER 3 STATE
	74HC125-SMD	74HC125 SMD SO14
	74HC132	QUAD 2 INPUT SCHMITT NAND GATE
	74HC138	3 TO 8 LINE MULTIPLEXER
	74HC138-SMD	74HC138 SMD SO16
	74HC139	DUAL 2 TO 4 LINE MULTIPLEXER
	74HC14	HEX SCHMITT TRIGGER INVERTER
CCC.TUOMCON	74HC14-SMD	74HC14 SMD SO14
ATT RUCKOCK RETRANCES	74HC151	8 CHANNEL DIGITAL MULTIPLEXER
, mmorrogero intentitas	74HC153-SMD	DUAL 4 INPUT MULTIPLEXER SMD
	74HC154-W	4 TO 16 DECODER/DEM WIDE
	74HC157	QUAD 2 INPUT MULTIPLEXER
	74HC161	BINARY ASYNC COUNTER W/RESET
	74HC164	8 BIT SIPO SHIFT REGISTER
	74HC165	8 BIT PARAL TO SERIAL REGISTER
	74HC175	QUAD D TYPE FLIP FLOP W CLEAR
	74HC193	BINARY UP DOWN COUNTER
	74HC195	4 BIT PIPO SHIFT REGISTER
HARRIS	74HC20	DUAL 4 INPUT NAND GATE
	74HC21	DUAL 4 INPUT AND GATE
	74HC221	DUAL MONOSTABLE MULTIVIBRATOR
	74HC237	3 TO 8 LINE DEC W/AD LATCHES
	74HC237-SMD	3 TO 8 LINE DEC W/AD LATCHES S
	74HC238	3 TO 8 LINE DEC/DEMULTIPLEXER
	74HC240	OCTAL BUFFER 3 STATE INVERTING
	74HC241	OCTAL BUFFER 3 STATE
_	74HC244	OCTAL BUFFER 3 STATE
	74HC244-SMD	OCTAL BUFFER 3 STATE SMD
	74HC245	OCTAL BUS TRANSCEIVER 3 STATE
	74HC245-SMD	74HC245 SMD SO20
MOTORCE	74HC257	QUAD 2 INPUT MULTIPLEX 3 STATE
MOTOROLA	74HC273	OCTAL D TYPE FLIP FLOP W CLEAR
	74HC273-SMD	74HC273 SMD SO20
	74HC299	8 BIT UNIV SHIFT/STOR REGISTER
	74HC30	8 INPUT NAND GATE
	74HC32	QUAD 2 INPUT OR GATE
	74HC373	OCTAL D TYPE LATCH 3 STATE
		3325 THE ENGINOUS AIR

TEXAS INSTRUMENTS **74HC373-SMD** 74HC373 SMD SO20

74HC374 OCTAL D TYPE FLIP FLOP 3 STATE

74HC390 DUAL DECADE COUNTER
74HC393 DUAL BINARY COUNTER
74HC393-SMD DUAL BINARY COUNTER SMD
74HC4020 14 BIT BINARY COUNTER/DIVIDER
74HC4040 12 BIT BINARY RIPPLE COUNTER

74HC4046 PHASE-LOCKED LOOP

74HC4050 HEX BUFFER

74HC4051 8 CHAN ANALOG MULTIPL/DEMULTIP
74HC4053 TRIPLE 2 CHANNEL MULT/DEMULTIP
74HC4053-SMD TRIPLE 2 CHANNEL MULT/DEM SMD

74HC4060 14 BIT BINARY COUNTER 74HC4066 QUAD BILATERAL SWITCH 74HC4520 **DUAL BINARY UP COUNTER** 74HC541 OCTAL BUF/LINE DRIVER 74HC541-SMD OCTAL BUF/LINE DRIVER SMD 74HC573 OCTAL D TYPE TRANSP LATCH 74HC574 OCTAL D-TYPE FLIP-FLOP 74HC574-SMD OCTAL D-TYPE FLIP-FLOP SMD 8 BIT SHIFT REGISTER 3-STATE 74HC589 8 BIT SERIAL IN/SERIAL OUT 74HC595 8 BIT MAGNITUDE COMPARATOR 74HC688 74HC74 DUAL D TYPE FLIP FLOP W PRE CL

74HC74-SMD 74HC74 SMD S014
74HC75 4 BIT D TYPE LATCH
74HC85 4 BIT COMPARATOR
74HC86 QUAD 2 INPUT EXOR GATE

**74HC86-SMD** 74HC86 SMD SO14

74HCT00 QUAD 2 INPUT NAND GATE
74HCT00-SMD QUAD 2 INPUT NAND GATE SMD
74HCT02 QUAD 2 INPUT NOR GATE
74HCT02-SMD QUAD 2 INPUT NOR GATE SMD

**74HCT04** HEX INVERTER BUFFER **74HCT04-SMD** 74HCT04 SMD SO14

74HCT05 HEX INVERTER OPEN COLLECTOR
74HCT08 QUAD 2 INPUT AND GATE
74HCT08-SMD 74HCT08 SMD SO14
74HCT138 3 TO 8 LINE MULTIPLEXER
74HCT138-SMD 3 TO 8 LINE MULTIPLEXER SMD
74HCT14 HEX SCHMITT TRIGGER INVERTER

**74HCT14-SMD** 74HCT14 SMD TSSOP-14

**74HCT157** QUAD 2 CHANNEL MULTIPLEXER **74HCT175** QUAD D TYPE FLIP FLOP W CLEAR

**74HCT244** OCTAL TRISTATE BUFFER **74HCT244-SMD** 74HCT244 SMD SO20

74HCT245 OCTAL TRI STATE TRANSCEIVER
74HCT245-SMD OCTAL TRI STATE TRANS. SMD
74HCT273 OCTAL D TYPE FLIP FLOP W CLEAR

74HCT32 QUAD 2 INPUT OR GATE
74HCT32-SMD QUAD 2 INPUT OR GATE SMD
74HCT373 OCTAL D LACHT 3 STATE
74HCT374 OCTAL D LACHT 3 STATE SMD
74HCT4046 PHASE LOCKED LOOP W/VCO
74HCT4046-SMD 74HCT4046 SMD SO-16

74HCT540 OCTAL BUFFER/LINE DRIVER 3 ST





**74HCT541** OCTAL BUF/LINE DRIVER **74HCT573** OCTAL D TYPE TRANSP LATCH

**74HCT573-SMD** 74HCT573 SMD

**74HCT688** 8 BIT MAGNITUDE COMPARATOR

74HCU04 HEX INVERTER
74HCU04-SMD HEX INVERTER SMD

### **OPTOACOPLADORES**

MOC3021

MOC3041

MOC3052

MOC3063

MOC3083

PC817C

PC827C

PC847C

TIL111

TLP504A

TLP521-1

TLP521-4

TLP621-4

TCST1103

TCST2103

MOC3021-SMD

MOC3052-SMD









CODIGO	DESCRIPCION
4N25	OPTO A TRAN VCEO = 30V CTR = 20
4N25-SMD	4N25 SMD
4N26	OPTO A TRAN VCEO = 30V CTR = 20
4N28	OPTO A DARL VCEO = 30V CTR = 10
4N32	OPTO A DARL VCEO = 30V CTR = 500
4N33	OPTO A DARL VCEO = 30V CTR = 500
4N35	OPTO A TRAN VCEO = 30V CTR = 100
4N35-SMD	4N35 SMD
4N36	OPTO A TRAN VCEO = 30V CTR = 100
4N37	OPTO A TRAN VCEO = 30V CTR = 100
4N38	OPTO A TRAN VCEO = 80V CTR = 10
6N135	OPTO A TRAN VCEO = 60V CTR = 10
6N136	OPTO A TRAN VCEO = 60V CTR = 10
6N136-SMD	6N136 SMD
6N137	OPTO A TRANS HI SPEED 2500V
CNY17-2	OPTO A TRAN VCEO = 70V CTR = 60
CNY17-3	OPTO A TRAN VCEO = 70V CTR = 100
CNY17-4	OPTO A TRAN VCEO = 70V CTR = 160
CNY17-4-SMD	CNY17-4 SMD
CNY70	OPTO A TRAN REFLECTIVO
CNY74-2	OPTO A TRAN DOBLE CTR = 100
CNY74-4	OPTO A TRAN CUADR CTR = 100
H11AA1	OPTO A TRAN VCEO = 30V CTR = 20
H11L1	OPTO A SCHMITT-TRIGGER
ILD213T	OPTO A TRAN VCEO = 70V CTR = 100 S
MCT61	OPTO A TRAN VCEO = 85V CTR = 50
MOC3011	OPTO A TRIAC V = 250V IFT = 10MA
MOC3020	OPTO A TRIAC V = 400V IFT = 30MA

OPTO A TRIAC V = 400V IFT = 15MA

OPTO A TRIAC V = 400V IFT = 15MA

OPTO A TRIAC V = 600V IFT = 10MA

OPTO A TRIAC V = 600V IFT = 5MA

OPTO A TRIAC V = 800V IFT = 5MA

OPTO A TRAN SIMPLE CTR = 200

OPTO A TRAN DOBLE CTR = 200

OPTO A TRAN CUADR CTR = 200

SENSOR OPTICO SALIDA A TRANSIS

SENSOR OPTICO SALIDA A TRANSIS

OPTO A TRAN VCEO = 30V CTR = 50

OPTO A TRAN DOBLE CTR = 50

OPTO A TRAN SIMPLE CTR = 50

OPTO A TRAN CUADR CTR = 50

OPTO A TRAN CUADR CTR = 50

MOC3021 SMD SOP-6

MOC3052 SMD SOP-6

### **CIRCUITOS INTEGRADOS VARIOS**



CODIGO **DESCRIPCION A1101EUA** HALL EFFECT SWITCH A1104EUA HALL EFFECT SWITCH A1203EUA HALL EFFECT SENSOR A1302EUA HALL EFFECT SENSOR A3144EUA HALL EFFECT SWITCH ADXL345BCCZ-RL7 **ACELEROMETRO** CM8870CPI DTMF RECEIVER

**DS1820** 1 WIRE DIGITAL THERMOMETER

HT12D DECODER
HT12E ENCODER
HT9200A DTMF

IR2110 DRIVER MOSFET/IGBT

ISD1720P VOICE RECORD/PLAYBACK 20 SEG
ISD1760P VOICE RECORD/PLAYBACK 60 SEG
L293D QUADRUPLE HALF-H DRIVERS
L297 STEPPER MOTOR CONTROLLER
L298 DUAL FULL-BRIDGE DRIVER
LB1257 DRIVE MOTOR PASO A PASO 8CH
LM331 PRECISION VOLTAGE/FREQ.CONV.

LM335AZPREC KELVIN TEMP SENSORLM35DZPREC CENTIGRADE TEMP SENSORLM3914BAR DRIVER

LM555 TIMER CIRCUIT
LM555-SMD TIMER CIRCUIT SMD
LM556 DUAL TIMER

LM567 TONE DECODE PHASE LOCK LOOP

LM567-SMD LM567 SMD

LM7555 TIMER CIRCUIT 555 CMOS LM7555-SMD TIMER CIRCUIT 555 CMOS SMD

MAX7219-SMD DRIVER LED MATRIX

MC145026 REMOTE CONTROL ENCODER MC145027 REMOTE CONTROL DECODER MC145028 REMOTE CONTROL DECODER MH481EUA HALL EFECT SENSOR = A1302EUA **OB2269** PWM CONTROLL CURRENT MODE SMD STK-0050 AMPLIFICADOR INTEGRADO 50W STK080G AMPLIFICADOR INTEGRADO 40W STK-2240 AMPLIFICADOR 2 CH 40W STK-2250 AMPLIFICADOR 2 CH 50W

TC9400CPDVOLT/FREC-FREC/VOLT CONVERTERTL3843PPWM CONTROLLER CURRENT MODETL7705ACPPOWER SUPPLY SUPERVISORTPIC6B595POWER LOGIC 8-BIT SHIFT REGIST

UDN6118 DISPLAY DRIVER
UGN3503 HALL EFFECT SENSOR
UM66T-19 MUSIC GENERATOR

**UM95089** DTMF

XR2402P MODEM CIRCUIT V22 BIS









### **TRANSISTORES**

### LINEA BC/BD

CODIGO	DESCRIPCION
BC327B	PNP AUDIO 800MA 45V 625MW TO92
BC328B	PNP AUDIO 800MA 25V 625MW TO92
BC337B	NPN AUDIO 800MA 45V 625MW TO92
BC338B	NPN AUDIO 800MA 25V 625MW TO92
BC546B	NPN AUDIO 100MA 65V 500MW TO92
BC547B	NPN AUDIO 100MA 45V 500MW TO92
BC547C	NPN AUDIO 100MA 45V 500MW TO92
BC548B	NPN AUDIO 100MA 30V 500MW TO92
BC549B	NPN AUDIO 100MA 30V 500MW T092
BC556B	PNP AUDIO 100MA 65V 500MW TO92
BC557B	PNP AUDIO 100MA 45V 500MW T092
BC558B	PNP AUDIO 100MA 30V 500MW TO92
BC807-40	PNP 800MA 45V SMD (SOT-23)
BC817-25	NPN 800MA 45V SMD (SOT-23)
BC846B	NPN 100MA 60V SMD (SOT-23)
BC847B	NPN 100MA 50V SMD (SOT-23)
BC848B	NPN 100MA 30V SMD (SOT-23)
BC849C	NPN 100MA 60V SMD (SOT-23)
BC857B	PNP 100MA 45V SMD (SOT-23)
BD136	PNP 500MA 45V 6.5 W TO-126
BD137	NPN 500MA 60V 6.5 W TO-126
BD138	PNP 500MA 60V 6.5 W TO-126
BD139	NPN 500MA 80V 6.5 W TO-126
BD140	PNP 500MA 80V 6.5 W TO-126



CODIGO	DESCRIPCION
TIP110	NPN DARLING 2A 60V 50W TO220
TIP112	NPN DARLING 2A 100V 50W TO220
TIP115	PNP DARLING 2A 60V 50W TO220
TIP117	PNP DARLING 2A 100V 50W TO220
TIP120	NPN DARLING 5A 60V 65W TO220
TIP122	NPN DARLING 5A 100V 75W TO220
TIP125	GEN PURPOSE DAR 60V TO220
TIP127	PNP DARLING 5A 100V 65W TO220
TIP142	NPN DARLING 10A 100V TO-3P
TIP142T	NPN DARLING 10A 100V TO-220
TIP147	PNP DARLING 10A 100V TO-3P
TIP147T	PNP DARLING 10A 100V TO-220
TIP2955	PNP 15A 60V 115W TOP-3
TIP29C	NPN 1A 100V 30W (TO66)
TIP3055	NPN 15A 60V 115W TOP-3
TIP30C	PNP 1A 100V 30W (TO66)
TIP31C	NPN 3A 100V 40W (TO-220)
TIP32C	PNP 3A 100V 40W (TO66)
TIP41C	NPN 6A 100V 65W TO-220
TIP42C	PNP 6A 100V 65W TO-220
TIP50	NPN 1A 400V 40W TO-220







### TRANSISTORES DE EFECTO DE CAMPO





International **IOR** Rectifier

CODIGO	DESCRIPCION
2N3819	MOSFET N 25V 50MA RF AMP
2N7000	MOSFET N 60V 200MA 1,90 OHM
2SK1118	MOSFET N 600V 6.0A 0.950 OHM
2SK1507	MOSFET N 600V 9.0A 0.850 OHM
2SK2545	MOSFET N 600V 6.0A 0.900 OHM
2SK2611	MOSFET N 900V 9.0A 1,100 OHM
6N60	MOSFET N 600V 6.2A 1.5 OHM
8N60	MOSFET N 600V 7.5A 1,2 OHM
BS107	MOSFET N 200V 250MA 14.0 OHM
BS170	MOSFET N 60V 500MA 5.0 OHM
FQP7N60	MOSFET N 600V 7.4A 10HM 70NS
IRF510	MOSFET N 100V 5.6A 0.054 OHM
IRF520	MOSFET N 100V 9.2A 0.270 OHM
IRF530	MOSFET N 100V 14.0A 0.160 OHM
IRF540	MOSFET N 100V 28.0A 0.077 OHM
IRF630	MOSFET N 200V 9.0A 0.400 OHM
IRF640	MOSFET N 200V 18.0A 0.150 OHM
IRF7105-SMD	MOSFET DUAL SMD SO-8
IRF740	MOSFET N 400V 10.0A 0.480 OHM
IRF7425-SMD	MOSFET P 20V 13A 0.013 OHM SMD
IRF830	MOSFET N 500V 4.5A 1,350 OHM
IRF840	MOSFET N 500V 8.0A 0.750 OHM
IRF9530	MOSFET P 100V 12.0A 0.300 OHM
IRF9630	MOSFET P 200V 6.5A 0.800 OHM
IRF9640	MOSFET P 200V 11A 0.500 OHM
IRFD9120	MOSFET P 100V 1.0A 0.600 OHM
IRFP150	MOSFET N 100V 42.0A 0.036 OHM
IRFP450	MOSFET N 500V 14.0A 0.400 OHM
IRFP4710	MOSFET N 100V 72.0A 0.014 OHM
IRFZ24N	MOSFET N 55V 17.0A 0.007 OHM
IRFZ44N	MOSFET N 55V 49.0A 0.017 OHM
IRFZ46N	MOSFET N 55V 53.0A 0.017 OHM
IRFZ48N	MOSFET N 55V 64.0A 0.014 OHM
J201	MOSFET N 40V 50MA TO-92
J310	MOSFET N 25V 0.06MA RF AMPLIF
MPF102	JFET N VHF AMPLIFIER
P80NF10FP	MOSFET N 100V 38.0A 0.012 OHM
TK10A50D	MOSFET N 500V 10.0A 0.620 OHM

### TRANSISTORES VARIOS



CODIGO	DESCRIPCION
2N2222	NPN 40V 800MA TO-18
2N3055	NPN POWER AMPLIF COMPL 60V 15A
2N3904	NPN GENERAL PURPOSE AMPLIFIER
2N3906	PNP GENERAL PURPOSE AMPLIFIER
2SA1941	PNP POWER 140V 10A TO-3PI
2SA1943	PNP 250V 17A TO-3P
2SA2210	PNP 50V 20A LOW VCE TO-220F
2SA940	PNP POWER 150V 1.5A TO-220
2SC2073	NPN POWER 150V 1.5A TO-220
2SC3875	NPN 50V 150MA F=80MHZ SOT-23
2SC5198	NPN POWER 140V 10A TO-3PI
2SC5200	NPN 230V TO-3P
2SC6082	NPN 50V 15A LOW VCE TO-220F

**BDW93** NPN DARLING 12A 80V 80W TO220 **BDW94C** PNP DARLING 12A 100V 80W TO220

 BF422
 NPN 250V 500MA TO-92

 BF423
 PNP 250V 500MA TO-92

 BU208A
 NPN 700V 8A 150W TO-3

 BU407
 NPN 150V 7A TO-220

BUL38D NPN POWER FAST SWITCHING BUL49D NPN POWER FAST SWITCHING MJ11032 NPN DARLINGTON 50A 300W TO-3 MJD127 PNP DARLING 8A 100V 20W D-PAK MJE13007 NPN 8A 400V 80W TO-220 MJE13009 NPN 12A 400V 110W TO-220 MJE15030 NPN 8A 150V 50W TO-220 MJE182 NPN 3A 80V 1.5W TO-126 MJE3055 NPN 10A 60V 75W TO-220 MMBTA42LT1 TRANSISTOR MPSA42 SMD

MPSA13 NPN 30V 125MA 625MW DARLINGTON

TRANSISTOR MPSA64 SMD

 MPSA42
 NPN 0.5A 300V 625MW T092

 MPSA92
 PNP HIGH VOLT 300MA 300V T092

 MPSH10
 NPN VHF AMP 650MHZ 25V 350MW

 MS1649
 TRANSISTOR RF (REEMP MRF630)

 MTP3055E
 TRANSISTOR 3055 TMOS

 PN2222
 NPN 40V 500MA TO-92

TISP2290 SIDACTOR

### **DIODOS**

MMBTA64LT1





### **RECTIFICADORES**

CODIGO	DESCRIPCION
1N4007	DIODO 1A 1000V
1N4007-SMD	1N4007 SMD (DO-214AC)
1N5408	DIODO 3A 1000V
6A10	DIODO 6A 1000V
BAS16	DIODO 200MA 85V SMD SOT-23
S1G	DIODO 1A 400V SMD DO-214





CODIGO	DESCRIPCION
ZEN-2V4	DIODO ZENER 2.4V 500MW
ZEN-2V7	DIODO ZENER 2.7V 500MW
ZEN-30V	DIODO ZENER 30.0V 500MW
ZEN-39V	DIODO ZENER 39.0V 500MW
ZEN-3V0	DIODO ZENER 3.0V 500MW
ZEN-3V3	DIODO ZENER 3.3V 500MW
ZEN-3V3-SMD	ZEN-3V3 SMD SOD-80
ZEN-3V6	DIODO ZENER 3.6V 500MW
ZEN-3V9	DIODO ZENER 3.9V 500MW
ZEN-4V7	DIODO ZENER 4.7V 500MW
ZEN-4V7-SMD	ZEN-4V7 SMD SOD-80
ZEN-5V1	DIODO ZENER 5.1V 500MW
ZEN-5V1-SMD	ZEN-5V1 SMD SOD-80



ZEN-5V6	DIODO ZENER 5.6V 500MW
ZEN-5V6-SMD	ZEN-5V6 SMD SOD-80
ZEN-6V2	DIODO ZENER 6.2V 500MW
ZEN-6V8	DIODO ZENER 6.8V 500MW
ZEN-6V8-SMD	ZEN-6V8 SMD SOD-80
ZEN-7V5	DIODO ZENER 7.5V 500MW
ZEN-8V2	DIODO ZENER 8.2V 500MW
ZEN-8V2-SMD	ZEN-8V2 SMD SOD-80
ZEN-9V1	DIODO ZENER 9.1V 500MW
ZEN-9V1-SMD	ZEN-9V1 SMD SOD-80
ZEN-10V	DIODO ZENER 10.0V 500MW
ZEN-10V-SMD	ZEN-10V SMD SOD-80
ZEN-11V	DIODO ZENER 11.0V 500MW
ZEN-12V	DIODO ZENER 12.0V 500MW
ZEN-12V-SMD	ZEN-12V SMD SOD-80
ZEN-15V	DIODO ZENER 15.0V 500MW
ZEN-18V	DIODO ZENER 18.0V 500MW
ZEN-20V	DIODO ZENER 20.0V 500MW
ZEN-22V-5W	DIODO ZENER 22.0V 5W
ZEN-24V	DIODO ZENER 24.0V 500MW
ZEN-1W-3V3	DIODO ZENER 3.3V 1W
ZEN-1W-3V6	DIODO ZENER 3.6V 1W
ZEN-1W-3V9	DIODO ZENER 3.9V 1W
ZEN-1W-47V	DIODO ZENER 47.0V 1W
ZEN-1W-4V7	DIODO ZENER 4.7V 1W
ZEN-1W-5V1	DIODO ZENER 5.1V 1W
ZEN-1W-5V6	DIODO ZENER 5.6V 1W
ZEN-1W-6V2	DIODO ZENER 6.2V 1W
ZEN-1W-6V8	DIODO ZENER 6.8V 1W
ZEN-1W-9V1	DIODO ZENER 9.1V 1W
ZEN-1W-10V ZEN-1W-12V	DIODO ZENER 10.0V 1W DIODO ZENER 12.0V 1W
ZEN-1W-15V ZEN-1W-30V	DIODO ZENER 15.0V 1W DIODO ZENER 30.0V 1W
ZEN-1W-30V ZEN-1W-36V	DIODO ZENER 30.0V IW
ZEN-1W-30V ZEN-1W-39V	DIODO ZENER 36.0V IW
ZEIN- I VV-39 V	DIODO ZENEK 39.0V IW



### **DE SENAL**

CODIGO	DESCRIPCION	
1N4148	DIODO SWITCHING DO-35	
FDLL4148	1N4148 SMD MINI MELF (DL-35)	

### **SCHOTTKY**

CODIGO	DESCRIPCION
1N5817	DIODO SCHOTTKY 1A 20V DO-41
1N5819	DIODO SCHOTTKY 1A 40V DO-41
1N5819-SMD	1N5819 SMD SOD-123
1N5822	DIODO SCHOTTKY 3A 40V
1N5822-SMD	DIODO SCHOTTKY 3A 40V SMD
MBR2045CT	RECTIFICADOR VRRM 45V IFAV 20A
MBR2545CT	RECTIFICADOR VRRM 45V IFAV 30A
SB160	1A 60V DO-41
SK16	1A 60V DO-214AC (SMA)
SS14	DIODO SCHOTTKY 1A 40V SMD





CODIGO	DESCRIPCION
BR610	REEMPLAZAR POR KBPC610
BR68	REEMPLAZAR POR KBPC608
KBL10	PUENTE DIODOS 4A 1000V
KBPC1510	PUENTE DIODOS 15A 1000V
KBPC2510	PUENTE DIODOS 25A 1000V
KBPC3504	PUENTE DIODOS 35A 400V
KBPC3510	PUENTE DIODOS 35A 1000V
KBPC608	PUENTE DIODOS 6A 800V BR68
KBPC610	PUENTE DIODOS 6A 1000V BR610
KBPC810	PUENTE DIODOS 8A 1000V BR810
KBU10M	PUENTE DIODOS 10A 1000V
RS-403	PUENTE DIODOS 4A 200V KBL
RS-405	PUENTE DIODOS 4A 600V KBL
RS-407	PUENTE DIODOS 4A 1000V KBL
RS-603	PUENTE DIODOS 6A 200V
RS-605	PUENTE DIODOS 6A 600V
RS-807	PUENTE DIODOS 8A 1000V KBU
W10M	PUENTE DIODOS 1.5A 1000V

### **FAST Y ULTRA FAST RECOVERY**

CODIGO	DESCRIPCION
1N4936	1A 400V TRR = 150NS DO-41
1N4937	1A 600V TRR = 150NS DO-41
BA159	1A 1000V TRR = 500NS DO-41
BY299	2A 800V TRR = 250NS DO-201AD
DL4934	1A 100V TRR = 150NS MELF
FR104	1A 400V TRR = 150NS DO-41
FR107	1A 1000V TRR = 500NS DO-41
FR304	3A 400V TRR = 150NS DO-201AD
FR307	3A 1000V TRR = 500NS DO-201AD
MUR160	1A 600V TRR=75NS
MUR180E	1A 800V TRR = 100NS DO-41
MUR460	4A 600V TRR = 50NS
MUR860	8A 600V TRR=70NS
SF34	3A 200V TRR=35NS
SF54	5A 200V TRR=35NS
UF4004	DIODO 1A 400V ULTRA FAST REC
UF4007	DIODO 1A 1000V ULTRA FAST REC
UF5408	DIODO 3A 1000V ULTRA FAST REC

### **SUPRESORES DE TRANSITORIOS**

CODIGO	DESCRIPCION
P1.5KE120CA	SUPRESOR DE TRANSITORIOS 120V
P1.5KE150CA	SUPRESOR DE TRANSITORIOS 150V
P1.5KE170CA	SUPRESOR DE TRANSITORIOS 170V
P1.5KE6.8A	SUPRESOR DE TRANSITORIOS 6.8V
P1.5KE62A	SUPRESOR DE TRANSITORIOS 62V
P6KE12A	SUPRESOR DE TRANSITORIOS 12V
P6KE18CA	SUPRESOR DE TRANSITORIOS 18V
P6KE43CA	SUPRESOR DE TRANSITORIOS 43V

## TIRISTORES: SCRS, DIACS Y TRIACS



CODIGO	DESCRIPCION
BT137-600E	TRIAC 8A 600V TO-220
BT138-600E	TRIAC 12A 600V TO-220
BTA08-600C	TRIAC 8A 600V TO-220 AISLADO
BTA12-600B	TRIAC 12A 600V TO-220 AISLADO
BTA12-600CW	TRIAC 12A 600V TO-220 AISLADO
BTA16-600CW	TRIAC 16A 600V TO-220 AISLADO
BTA16-800B	TRIAC 16A 800V TO-220 AISLADO
BTA24-600B	TRIAC 25A 600V TO-220AB AISLAD
BTA24-600BW	TRIAC 25A 600V TO-220AB AISLAD
BTA41-600B	TRIAC 40A 600V TOP-3 AISLADO
BTB08-600C	TRIAC 8A 600V TO-220
BTB24-600B	TRIAC 25A 600V TO-220AB
BTB24-600BW	TRIAC 25A 600V TO-220AB
C106D	SCR 4A 400V TO-225
DB3	DIAC 32V
MAC223	TRIAC 25A 400V TO-220AB
MAC97A6	TRIAC 400V 0.6A TO-92
MCR100-6	SCR 0.8A 600V
TIC106M	SCR 5A 600V
TIC226D	TRIAC 8A 400V TO-220
TYN408	SCR 8A 400V IG = 25MA
TYN612	SCR 12A 600V