

MOTOROLA INTEGRATED CIRCUITS
CMOS 145000 Series

Rating	Value
Storage Temperature Range	-65° C to +150° C

Function	Type	Package
Addressable Transceiver	14469	Q, -4
A to D Conv., 8 bit, w/serial interface, req ext clock	145040	-6, R
A to D Conv. 8 bit, w/serial interface, has clock	145041	-6, R
CMOS A to D Conv., 10 bit, 11 chan. reqs ext clock	145050	-6, R
CMOS A to D Conv., 10 bit, 11 chan. has clock	145051	-6, R
CMOS A to D Conv., 10 bit, 5 channel has clock	145053	-5, C
CMOS Programmable divider w/phase detect for CB & FM	145106	-6, V
CMOS 4BIT PLL Freq Syn.	145145	-6, V
PLL Freq Syn. input	145146	-6, R
CMOS Freq. Syn. serial	145155	-6, V
PLL Freq. Syn. serial input, 3-9v supply range	145156	-6, R
PLL Freq. Syn. serial input, 3-9v supply range	145157	-5, E
PLL Freq. Syn. serial input, 3-9v supply range	145158	-5, E
PLL Freq. Syn. w/analog phase detector	145159	-6, R
60 MHZ DUAL PLL	145162	-5, E
85 MHz Dual PLL Programmable, designed for cordless	145162-1	-5, E
EIA-232 Driver/Receiver 3X5	145403	-6, R
EIA-232 Driver/Receiver 4x4	145404	-6, R
EIA-232 Driver/Receiver 3X3	145405	-6, R
3X3 EIA232 Driver/Receiver	145406	-5, E
5V EIA-232 Driver/Receiver	145407	-6, R
EIA-232 Driver/Receiver 5X5	145408	-6, J
Data Set Interface	145428	R
CCITT V.21 Modem (300 Baud Modem)	145442B	-6, R
Bell 103 Modem (300 Baud Modem)	145443B	-6, R

Function	Type	Package
Dual Data Link Controller (DDLCL)	145488	-4
22 pin pin selectable PCM Codec	145502	W, -4
16 pin pin selectable PCM Codec	145503	-4, E
16 pin pin selectable PCM Codec	145505	-4, E
22 pin pin selectable PCM Codec	145506	-4, E
16 pin mu-Law Codec	145554	-4, E
16 pin A-Law Codec	145557	-4, E
20 pin mu-Law Codec	145564	W, -4
20 pin A-Law Codec	145567	W, -4
3.3V 3X5 EIA232 Driver/Receiver	145583	-7