

Discrete Diode Diode Array Diode Bridge FET Array FET Transistor Hall Effect Switch IGBT Transistor JFET Transistor MOSFET Transistor MOSFET Transistor Array Optocoupler Optocoupler/Transistor Power MOSFET Transistor Transistor Array	Linear RF Op-Amp Analog Gate Analog Switch Current Amp Current Buffer D/A Converter Four Quadrant Multiplier IF Op-Amp IF-AMP Instrumentation Amp Log-Amp Modulator/Demodulator Op-Amp Phase Decoder Phase Locked Loop RF/IF Op-Amp RMS Sensor Sample and Hold Amp VCO Video Amp Voltage Comparator Voltage Converter Voltage Follower Voltage Reference Voltage Regulator	Special Function Data Synchronizer Avionic Receiver-Transmitter Cache Tag RAM Checker/Generator Clock Generator Comparator Cristal Controlled Oscillator Data Synchronizer DC-DC Converter Divider Four Phase Clock Driver Freq. To Digital Converter Function Generator GaAs Switch HD path controller Log Adder Manchester Encoder/Decoder Motor Driver Nuclear Event Detector Phase-Freq. Detector Power Seq. Program control unit RAM I/O Timer RTC -CMOS Supply Voltage Supervisor System Timing Controller Temperature sensor Timer Tri-Quint Counter Voltage Supervisor Voltage to Freq. Converter
Interface Analog MUX Analog Switch Clock Driver Decoder/Counter Driver LED Driver Line Driver Line Driver/Receiver Line Receiver Linear Driver Logic Level Driver MOSFET Driver Motor Controller Multiplexer Peripheral Driver Power Driver Power Supply Supervisory Pulse Width Modulator Serial Adapter TAXI chip Timer Special function Interface Driver Multiplexer Transceiver	Memory DRAM Dual-Port Ram ECL RAM EEPROM EPLD UVEPROM FIFO Module Nonvolatile RAM PROM Puma Module SRAM, SSRAM SDRAM, DDR, DDRII VRAM	
Logic ASIC BI-Bus Transceiver BICMOS CMOS DTL ECL FPGA PLD Serial Adapter Shift Register TTL (L, LS, AS, S, H, etc.)	Mixed Signal A/D Converter Controller D/A Converter Disk Pulse Detector	
	VLSI 4 bit Slice Microprocessor DMA Address Generator Dual-Rate Demodulator FFT Processor LAN Controller 8 & 16 Bit Microcontrollers Peripherals SCSI Controller Vector Signal Processor	