

XC2V500-4BG728I	Xilinx, Inc.	N/A
XC2V500-4CS144C	Xilinx, Inc.	N/A
XC2V500-4FF1152C	Xilinx, Inc.	N/A
XC2V500-4FF1517C	Xilinx, Inc.	N/A
XC2V500-4FF1517I	Xilinx, Inc.	N/A
XC2V500-4FF896C	Xilinx, Inc.	N/A
XC2V500-4FF896I	Xilinx, Inc.	N/A
XC2V500-4FG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4FG256I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4FG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4FG456I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4FGG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4FGG256I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500	Xilinx, Inc.	(XC2Vxxx) Virtex-II Platform FPGAs: Complete Data Sheet
XC2V500-4FGG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4BF957I	Xilinx, Inc.	N/A
XC2V500-4FGG456I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-4BG728C	Xilinx, Inc.	N/A
XC2V500-5BF957C	Xilinx, Inc.	N/A
XC2V500-5BF957I	Xilinx, Inc.	N/A
XC2V500-4CS144I	Xilinx, Inc.	N/A
XC2V500-5BG575C	Xilinx, Inc.	N/A
XC2V500-5BG728C	Xilinx, Inc.	N/A
XC2V500-4FF1152I	Xilinx, Inc.	N/A
XC2V500-5CS144C	Xilinx, Inc.	N/A
XC2V500-5BG575I	Xilinx, Inc.	N/A
XC2V500-5FF1152C	Xilinx, Inc.	N/A
XC2V500-5BG728I	Xilinx, Inc.	N/A
XC2V500-5FF1152I	Xilinx, Inc.	N/A
XC2V500-5CS144I	Xilinx, Inc.	N/A
XC2V500-5FF1517I	Xilinx, Inc.	N/A
XC2V500-5FF1517C	Xilinx, Inc.	N/A
XC2V500-5FF896C	Xilinx, Inc.	N/A
XC2V500-5FF896I	Xilinx, Inc.	N/A
XC2V500-5FG256I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FG456I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FGG256I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FGG456I	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-5FGG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-6BF957I	Xilinx, Inc.	N/A
XC2V500-6BG575C	Xilinx, Inc.	N/A
XC2V500-5FGG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-6BG728C	Xilinx, Inc.	N/A
XC2V500-6BF957C	Xilinx, Inc.	N/A
XC2V500-6BG575I	Xilinx, Inc.	N/A
XC2V500-6CS144C	Xilinx, Inc.	N/A
XC2V500-6CS144I	Xilinx, Inc.	N/A
XC2V500-6BG728I	Xilinx, Inc.	N/A
XC2V500-6FF1152I	Xilinx, Inc.	N/A
XC2V500-6FF1152C	Xilinx, Inc.	N/A
XC2V500-6FF1517C	Xilinx, Inc.	N/A
XC2V500-6FF1517I	Xilinx, Inc.	N/A
XC2V500-6FF896I	Xilinx, Inc.	N/A
XC2V500-6FG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-6FG456I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V500-6FF896C	Xilinx, Inc.	N/A
XC2V500-6FGG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-6FG256I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V500-6FG456C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V500-6FGG256C	Xilinx, Inc.	500000 SYSTEM GATE 1.5 VOLT FPGA
XC2V60	Xilinx, Inc.	(XC2Vxxx) Virtex-II Platform FPGAs: Complete Data Sheet
XC2V6000-4BFG957I	Xilinx, Inc.	XC2V6000-4BFG957I
XC2V6000-4BG575I	Xilinx, Inc.	N/A
XC2V6000-4BG728C	Xilinx, Inc.	N/A
XC2V6000-4BG728I	Xilinx, Inc.	N/A
XC2V6000-4CS144C	Xilinx, Inc.	N/A
XC2V6000-4CS144I	Xilinx, Inc.	N/A

XC2V6000-4FF1152C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-4FF1152I	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000	Xilinx, Inc.	(XC2Vxxx) Virtex-II Platform FPGAs: Complete Data Sheet
XC2V6000-4BF957C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-4FF1517C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-4BF957I	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-4BFG957C	Xilinx, Inc.	XC2V6000-4BFG957C
XC2V6000-4FF1517I	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-4FF896C	Xilinx, Inc.	N/A
XC2V6000-4BG575C	Xilinx, Inc.	N/A
XC2V6000-4FF896I	Xilinx, Inc.	N/A
XC2V6000-4FFG1152I	Xilinx, Inc.	XC2V6000-4FFG1152I
XC2V6000-4FFG1517C	Xilinx, Inc.	XC2V6000-4FFG1517C
XC2V6000-4FFG1152C	Xilinx, Inc.	XC2V6000-4FFG1152C
XC2V6000-4FG256C	Xilinx, Inc.	N/A
XC2V6000-4FFG1517I	Xilinx, Inc.	XC2V6000-4FFG1517I
XC2V6000-4FG256I	Xilinx, Inc.	N/A
XC2V6000-4FG456C	Xilinx, Inc.	N/A
XC2V6000-5BF957C	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-4FG456I	Xilinx, Inc.	N/A
XC2V6000-5BFG957C	Xilinx, Inc.	XC2V6000-5BFG957C
XC2V6000-5BF957I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-5BG575C	Xilinx, Inc.	N/A
XC2V6000-5BFG957I	Xilinx, Inc.	XC2V6000-5BFG957I
XC2V6000-5BG575I	Xilinx, Inc.	N/A
XC2V6000-5BG728C	Xilinx, Inc.	N/A
XC2V6000-5BG728I	Xilinx, Inc.	N/A
XC2V6000-5CS144C	Xilinx, Inc.	N/A
XC2V6000-5CS144I	Xilinx, Inc.	N/A
XC2V6000-5FF1152C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-5FF1152I	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-5FF1517C	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-5FF896C	Xilinx, Inc.	N/A
XC2V6000-5FF896I	Xilinx, Inc.	N/A
XC2V6000-5FF1517I	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-5FFG1152I	Xilinx, Inc.	XC2V6000-5FFG1152I
XC2V6000-5FFG1517I	Xilinx, Inc.	XC2V6000-5FFG1517I
XC2V6000-5FFG1152C	Xilinx, Inc.	XC2V6000-5FFG1152C
XC2V6000-5FG256I	Xilinx, Inc.	N/A
XC2V6000-5FG456I	Xilinx, Inc.	N/A
XC2V6000-5FFG1517C	Xilinx, Inc.	XC2V6000-5FFG1517C
XC2V6000-5FG256C	Xilinx, Inc.	N/A
XC2V6000-6BF957C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-5FG456C	Xilinx, Inc.	N/A
XC2V6000-6BFG957C	Xilinx, Inc.	XC2V6000-6BFG957C
XC2V6000-6BF957I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-6BG575C	Xilinx, Inc.	N/A
XC2V6000-6BG728C	Xilinx, Inc.	N/A
XC2V6000-6BG575I	Xilinx, Inc.	N/A
XC2V6000-6BG728I	Xilinx, Inc.	N/A
XC2V6000-6CS144C	Xilinx, Inc.	N/A
XC2V6000-6CS144I	Xilinx, Inc.	N/A
XC2V6000-6FF1152C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-6FF1152I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-6FF1517I	Xilinx, Inc.	Virtex-II 1.5V field programmable gate array.
XC2V6000-6FFG1152C	Xilinx, Inc.	XC2V6000-6FFG1152C
XC2V6000-6FF1517C	Xilinx, Inc.	6000000 SYSTEM GATE 1.5 VOLT FPGA
XC2V6000-6FG256C	Xilinx, Inc.	N/A
XC2V6000-6FF896C	Xilinx, Inc.	N/A
XC2V6000-6FG256I	Xilinx, Inc.	N/A
XC2V6000-6FG456I	Xilinx, Inc.	N/A
XC2V6000-6FF896I	Xilinx, Inc.	N/A
XC2V6000-6FFG1517C	Xilinx, Inc.	XC2V6000-6FFG1517C
XC2V6000-6FG456C	Xilinx, Inc.	N/A
XC2V8000-4BF957C	Xilinx, Inc.	Virtex-II 1.5V Field-Programmable Gate Array
XC6372F541PL	Torex Semiconductor	Dual Mode [PWM/PFM] Step-up DC/DC Controller/Converter
XC2V80	Xilinx, Inc.	N/A
XC2V8000	Xilinx, Inc.	(XC2Vxxx) Virtex-II Platform FPGAs: Complete Data Sheet
XC2V8000-4BF957I	Xilinx, Inc.	Virtex-II 1.5V Field-Programmable Gate Array

XC6373C550PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C560PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C560PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C570PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C570PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C580PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C580PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C590PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C590PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C600PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C600PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C610PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C610PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C620PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C620PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C630PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C630PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C640PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C650PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C640PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C650PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C660PL	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XC6373C660PR	Torex Semiconductor	Low Frequency PWM Controlled, Step-up DC/DC Converter
XR16L784IV	Exar Corporation	HIGH PERFORMANCE 5V AND 3.3V QUAD UART
XR16L788CQ	Exar Corporation	HIGH PERFORMANCE OCTAL UART
XR16L788	Exar Corporation	HIGH PERFORMANCE 2.97V TO 5.5V OCTAL UART
XR16M2550	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO
XR16L788IQ	Exar Corporation	HIGH PERFORMANCE OCTAL UART
XR16M2550IM48	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO
XR16M2550IL32	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO
XR16M2551	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16M2551IL32	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16M2551IM48	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16M2650	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 32-BYTE FIFO
XR16M2650IL32	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 32-BYTE FIFO
XR16M2651	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE FEATURE
XR16M2650IM48	Exar Corporation	HIGH PERFORMANCE LOW VOLTAGE DUART WITH 32-BYTE FIFO
XR16M2651IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE FEATURE
XR16M2651IM48	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE FEATURE
XR16M2750IM48	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M2750	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M2750IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M2751	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO AND POWERSAVE
XR16M2751IM48	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO AND POWERSAVE
XR16M2752	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M2752IJ44	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M2752IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M752	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M752IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16M752IM48	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
XR16V2550IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2550IM	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2550	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2551IM	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16V2551	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16V2552	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2551IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO AND POWERSAVE FEATURE
XR16V2552IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2552IJ	Exar Corporation	HIGH PERFORMANCE DUART WITH 16-BYTE FIFO
XR16V2650IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2650	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2650IM	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2651	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE
XR16V2651IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE
XR16V2651IM	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO AND POWERSAVE
XR16V2652IJ	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2652	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2652IL32	Exar Corporation	HIGH PERFORMANCE DUART WITH 32-BYTE FIFO
XR16V2750	Exar Corporation	HIGH PERFORMANCE DUART WITH 64-BYTE FIFO

XR16V2750IM Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
 XR16V2750IL32 Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
 XR16V2752 Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
 XR16V2751 Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO AND POWERSAVE FEATURE
 XR16V2752IL32 Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
 XR16V2751IM Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO AND POWERSAVE FEATURE
 XR16V554D Exar Corporation 2.25V TO 3.6V QUAD UART WITH 16-BYTE FIFO
 XR16V2752IJ Exar Corporation HIGH PERFORMANCE DUART WITH 64-BYTE FIFO
 XR16V554IJ Exar Corporation 2.25V TO 3.6V QUAD UART WITH 16-BYTE FIFO
 XR16V554 Exar Corporation 2.25V TO 3.6V QUAD UART WITH 16-BYTE FIFO
 XR16V564 Exar Corporation 2.25V TO 3.6V QUAD UART WITH 32-BYTE FIFO
 XR16V554IV Exar Corporation 2.25V TO 3.6V QUAD UART WITH 16-BYTE FIFO
 XR16V564D Exar Corporation 2.25V TO 3.6V QUAD UART WITH 32-BYTE FIFO
 XR16V564IJ Exar Corporation 2.25V TO 3.6V QUAD UART WITH 32-BYTE FIFO
 XR16V654 Exar Corporation 2.25V TO 3.6V QUAD UART WITH 64-BYTE FIFO
 XR16V564IV Exar Corporation 2.25V TO 3.6V QUAD UART WITH 32-BYTE FIFO
 XR16V654D Exar Corporation 2.25V TO 3.6V QUAD UART WITH 64-BYTE FIFO
 XR16V654IJ Exar Corporation 2.25V TO 3.6V QUAD UART WITH 64-BYTE FIFO
 XR16V794 Exar Corporation HIGH PERFORMANCE 2.25V TO 3.6V QUAD UART WITH FRACTIONAL
 XR16V654IV Exar Corporation 2.25V TO 3.6V QUAD UART WITH 64-BYTE FIFO
 XR16V794IV Exar Corporation HIGH PERFORMANCE 2.25V TO 3.6V QUAD UART WITH FRACTIONAL
 XR16V798IQ Exar Corporation HIGH PERFORMANCE 2.25V TO 3.6V OCTAL UART WITH FRACTIONAL BAUD RATE
 XR17C152CM Exar Corporation 5V PCI BUS DUAL UART
 XR16V798 Exar Corporation HIGH PERFORMANCE 2.25V TO 3.6V OCTAL UART WITH FRACTIONAL BAUD RATE
 XR17C152IM Exar Corporation 5V PCI BUS DUAL UART
 XR17C152 Exar Corporation Two-Channel PCI-Bus UART
 XR17C154 Exar Corporation 5V PCI BUS QUAD UART
 XR17C154CV Exar Corporation 5V PCI BUS QUAD UART
 XR17C158CV Exar Corporation 5V PCI BUS OCTAL UART
 XR17C154IV Exar Corporation 5V PCI BUS QUAD UART
 XR17D152 Exar Corporation Universal (3.3V and 5V) PCCI Bus Dual UART
 XR17D152CM Exar Corporation UNIVERSAL (3.3V AND 5V) PCI BUS DUAL UART
 XR17C158 Exar Corporation Eight-Channel PCI-Bus UART
 XR17C158IV Exar Corporation 5V PCI BUS OCTAL UART
 XR17D152IM Exar Corporation UNIVERSAL (3.3V AND 5V) PCI BUS DUAL UART
 XR17D154 Exar Corporation Universal (3.3V and 5V) PCI Bus Quad UART
 XR17D154IV Exar Corporation UNIVERSAL (3.3V and 5V) PCI BUS QUAD UART
 XR17D154CV Exar Corporation UNIVERSAL (3.3V and 5V) PCI BUS QUAD UART
 XR17D158CV Exar Corporation UNIVERSAL (3.3V AND 5V) PCI BUS OCTAL UART
 XR17D158IV Exar Corporation UNIVERSAL (3.3V AND 5V) PCI BUS OCTAL UART
 XR17L152IM Exar Corporation 3.3V PCI BUS DUAL UART
 XR17D158 Exar Corporation UNIVERSAL (3.3V AND 5V) PCI BUS OCTAL UART
 XR17L154CV Exar Corporation 3.3V PCI BUS QUAD UART
 XR17L152 Exar Corporation 3.3V Two-Channel PCI-Bus UART
 XR17L152CM Exar Corporation 3.3V PCI BUS DUAL UART
 XR17V252 Exar Corporation 66 MHZ PCI BUS DUAL UART WITH POWER MANAGEMENT SUPPORT
 XR17L154 Exar Corporation 3.3V Four-Channel PCI-Bus UART
 XR17L154IV Exar Corporation 3.3V PCI BUS QUAD UART
 XR17V252IM Exar Corporation 66 MHZ PCI BUS DUAL UART WITH POWER MANAGEMENT SUPPORT
 XR17V254 Exar Corporation 66MHZ PCI BUS QUAD UART WITH POWER MANAGEMENT SUPPORT
 XR17V254IV Exar Corporation 66MHZ PCI BUS QUAD UART WITH POWER MANAGEMENT SUPPORT
 XR17V258 Exar Corporation 66MHZ PCI BUS OCTAL UART WITH POWER MANAGEMENT SUPPORT
 XR19L200 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L202IL48 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR17V258IV Exar Corporation 66MHZ PCI BUS OCTAL UART WITH POWER MANAGEMENT SUPPORT
 XR19L200IL32 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L210 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L202 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L210IL40 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L212 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L212IL48 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L222 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L220 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L222IL64 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L220IL40 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-232 TRANSCEIVER
 XR19L400IL40 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-485 TRANSCEIVER
 XR19L400 Exar Corporation SINGLE CHANNEL INTEGRATED UART AND RS-485 TRANSCEIVER
 XR19L402IL48 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-485 TRANSCEIVER
 XR19L402 Exar Corporation TWO CHANNEL INTEGRATED UART AND RS-485 TRANSCEIVER

XR1A2-104H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1A2-503H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1A2-753H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1B2-153H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1B2-223H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1C2-154H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1C2-104H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1C2-503H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1C2-254H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1C2-753H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR1L2-103H	AVX Corporation	Solder-In Style High Temp EMI Filter
XR2001	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2001	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR-2001CN	Exar Corporation	High-Voltage High-Current Darlington Transistor Arrays
XR2002	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2002	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2002CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR2002CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR2003	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2003	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2003CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR2003CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR2004	Exar Corporation	(XR2001 - XR2004) High Voltage / High Current Darlington Transistor Arrays
XR2004CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR200CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR2004CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR200CN	Exar Corporation	High-Voltage, High-Current Darlington Transistor Arrays
XR20M1170	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO
XR20M1170IL16	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO
XR20M1170IL24	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO
XR20M1170IL28	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO
XR20M1172	Exar Corporation	TWO CHANNEL I2C/SPI UART WITH 64-BYTE FIFO
XR20M1172IG28	Exar Corporation	TWO CHANNEL I2C/SPI UART WITH 64-BYTE FIFO
XR20M1172IL32	Exar Corporation	TWO CHANNEL I2C/SPI UART WITH 64-BYTE FIFO
XR20V2170	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO AND RS232 TRANSCEIVER
XR20V2170IL40	Exar Corporation	I2C/SPI UART WITH 64-BYTE FIFO AND RS232 TRANSCEIVER
XR20V2172	Exar Corporation	TWO CHANNEL I2C/SPI UART WITH 64-BYTE FIFO AND RS232 TRANSCEIVER
XR20V2172IL64	Exar Corporation	TWO CHANNEL I2C/SPI UART WITH 64-BYTE FIFO AND RS232 TRANSCEIVER
XR210	Exar Corporation	FSK Modulator / Demodulator
XR2100	Exar Corporation	V.21 Modem
XR210	Exar Corporation	FSK Modulator / Demodulator
XR2103	Exar Corporation	FSK Modem Filter
XR2103	Exar Corporation	FSK Modem Filter
XR-2103A	Exar Corporation	FSK Modem Filter
XR-2103ACN	Exar Corporation	FSK Modem Filter
XR-2103ACP	Exar Corporation	FSK Modem Filter
XR-2103CN	Exar Corporation	FSK Modem Filter
XR-2103P	Exar Corporation	FSK Modem Filter
XR-2103CP	Exar Corporation	FSK Modem Filter
XR2123ACN	Exar Corporation	PSK Modem
XR-2130CN	Exar Corporation	Single Chip Bell 212A / CCITT V.22 Modem
XR-2130CP	Exar Corporation	Single Chip Bell 212A / CCITT V.22 Modem
XR-2135A	Exar Corporation	CCITT DATA BUFFER
XR2135ACN	Exar Corporation	Modem data buffers
XR2135ACN	Exar Corporation	Modem data buffers
XR2135ACP	Exar Corporation	Modem data buffers
XR2135ACP	Exar Corporation	Modem data buffers
XR215	Exar Corporation	Monolithic Phase Locked Loop
XR215	Exar Corporation	Monolithic Phase Locked Loop
XR215A	Exar Corporation	Monolithic Phase-Locked Loop
XR-215ACP	Exar Corporation	Monolithic Phase-Locked Loop
XR215A	Exar Corporation	Monolithic Phase-Locked Loop
XR-215ACD	Exar Corporation	Monolithic Phase-Locked Loop
XR-215CN	Exar Corporation	Monolithic Phase Locked Loop
XR-215CP	Exar Corporation	Monolithic Phase-Locked Loop
XR-215D	Exar Corporation	Monolithic Phase-Locked Loop
XR-215MD	Exar Corporation	Monolithic Phase Locked Loop
XR2206	N/A	function generator
XR2206	N/A	function generator

XR2206CP	Exar Corporation	Monolithic Function Generator
XR2206CP	Exar Corporation	Monolithic Function Generator
XR2206D	Exar Corporation	Monolithic Function Generator
XR2206D	Exar Corporation	Monolithic Function Generator
XR2206M	Exar Corporation	Monolithic Function Generator
XR2206ES	Exar Corporation	Evaluation System User Manual
XR2206M	Exar Corporation	Monolithic Function Generator
XR2206P	Exar Corporation	Monolithic Function Generator
XR2206P	Exar Corporation	Monolithic Function Generator
XR2207	N/A	Voltage-Controlled Oscillator
XR2207C	Raytheon Company	Selection Guide 1977
XR2207CN	Raytheon Company	Voltage Controlled Oscillator
XR2207	N/A	Voltage-Controlled Oscillator
XR2207C	Raytheon Company	Selection Guide 1977
XR2207CN	Raytheon Company	Voltage Controlled Oscillator
XR2207CP	Exar Corporation	Voltage-Controlled Oscillator
XR2207D	Exar Corporation	Voltage-Controlled Oscillator
XR2207CP	Exar Corporation	Voltage-Controlled Oscillator
XR2207D	Exar Corporation	Voltage-Controlled Oscillator
XR2207ID	Exar Corporation	Voltage-Controlled Oscillator
XR2207ID	Exar Corporation	Voltage-Controlled Oscillator
XR2207M	Exar Corporation	Voltage-Controlled Oscillator
XR2207M	Exar Corporation	Voltage-Controlled Oscillator
XR2207MD/883B	Raytheon Company	Voltage Controlled Oscillator
XR2207MD	Raytheon Company	Voltage Controlled Oscillator
XR2207N	Raytheon Company	Voltage Controlled Oscillator
XR2207N	Raytheon Company	Voltage Controlled Oscillator
XR-2208	Exar Corporation	Operational multiplier
XR2208CP	Exar Corporation	Analog Multiplier
XR-2207P	Raytheon Company	Linear Integrated Circuit Data Book
XR2209	Exar Corporation	Voltage Controlled Oscillator
XR2209	Exar Corporation	Voltage Controlled Oscillator
XR2209CN	Exar Corporation	Voltage-Controlled Oscillator
XR2209CN	Exar Corporation	Voltage-Controlled Oscillator
XR2209CP	Exar Corporation	Voltage-Controlled Oscillator
XR2209CP	Exar Corporation	Voltage-Controlled Oscillator
XR2209M	Exar Corporation	Voltage-Controlled Oscillator
XR2209M	Exar Corporation	Voltage-Controlled Oscillator
XR2211	N/A	FSK demodulator - tone decoder
XR2211A	Exar Corporation	FSK Demodulator-Tone Detector
XR2211ACD	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211	N/A	FSK demodulator - tone decoder
XR2211A	Exar Corporation	FSK Demodulator-Tone Detector
XR2211ACD	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211ACP	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211ACP	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211C	Raytheon Company	Selection Guide 1977
XR2211C	Raytheon Company	Selection Guide 1977
XR2211CN	Raytheon Company	FSK Demodulator/Tone Decoder
XR2211CN	Raytheon Company	FSK Demodulator/Tone Decoder
XR2211CP	N/A	FSK Demodulator-Tone Decoder
XR2211ES	Exar Corporation	Evaluation System User Manual
XR2211CP	N/A	FSK Demodulator-Tone Decoder
XR2211D	N/A	FSK Demodulator-Tone Decoder
XR2211ID	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211ID	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211M	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211M	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211MD	New Japan Radio Co., Ltd.	Cross Reference Guide
XR2211N	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211N	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211P	Exar Corporation	FSK Demodulator/Tone Decoder
XR2211P	Exar Corporation	FSK Demodulator/Tone Decoder
XR2212	Exar Corporation	Precision Phase-Locked Loop
XR-2212CN	Exar Corporation	Precision Phase-Locked Loop
XR2212	Exar Corporation	Precision Phase-Locked Loop
XR2212ES	Exar Corporation	Evaluation System User Manual
XR-2212CP	Exar Corporation	Precision Phase-Locked Loop
XR-2212M	Exar Corporation	Precision Phase-Locked Loop