

XC95108-20PC84C

Data Sheet

XC95108 In-System Programmable CPLD

Manufacturers	AMD Xilinx, Inc		
Package/Case	PLCC-84	RESERVED PERSON PERSON ATO ASSA 200 CONTACT ATO ASSA 200 CONTACT ATO ASSA 200 CONTACT ATO ASSA 200 CONTACT ATO ASSA 200 CONTACT C	
Product Type	Programmable Logic ICs		
RoHS		Images are for reference only	
Lifecycle			
Please submit RFQ for XC95108-20PC84C or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.			

General Description

XC95108-20PC84C is a type of Complex Programmable Logic Device (CPLD) manufactured by Xilinx Inc.

Features	Application	
It has a density of 108 macrocells.	Control and signal processing for industrial and automotive applications.	
Operating frequency of 166 MHz.	Communication systems.	
Low-power Advanced CMOS EEPROM technology.	Medical equipment.	
5V tolerant I/Os.	Test and measurement equipment.	
In-system programmable through JTAG interface.		
84-pin plastic leaded chip carrier (PLCC) package.		



Related Products



XC18V01S020C AMD Xilinx, Inc SOP-20



XCF04SV0G20C AMD Xilinx, Inc TSSOP20



XC6SLX4-2CSG225C AMD Xilinx, Inc BGA-225



XCV50-6BG256C

AMD Xilinx, Inc BGA256



XCF08PV0G48C

AMD Xilinx, Inc TSOP-48

XC6SLX25-3FTG256C

AMD Xilinx, Inc BGA-256

XC6SLX16-3CSG324C

AMD Xilinx, Inc BGA-324

XCF32PVO48C

AMD Xilinx, Inc TSOP48



