

GE Fanuc Automation

Series 90[™]- 30 PLCs

GE Fanuc's Series 90-30 PLC is a family of controllers, I/O systems, and specialty modules designed to meet the demand for a versatile industrial control.



Versatility and Power in One Small Package

GE Fanuc's Series 90-30 PLCs are a family of controllers, I/O systems, and specialty modules designed to meet the demand for a versatile industrial control. The variety and flexibility of i/O and specialty modules make automation integration easy. There are 14 powerful CPUs to choose from, over 100 different I/O module types, a wide range of intelligent modules, high level communications eptions, and a variety of bus interfaces.

Programming options for the Series 90-30 are Ladder Logic, SFC, "C", or State Logic. "C" programming enables users to handle complex calculations that were caree only handled by large PLCs.

GE Fanuc uses industry standards, such as Ethernet TCP/IP for the Series 90 30 family. The Ethernet interface allows you to attach the Series 90-30 PLC directly to an Ethernet LAN and upload or download Ladder Logic. In addition, data can be transferred between PLCs and PCs simultaneously. Access can also be handled over the Internet.

The Series 90-30 is suited for applications requiring as little as 32 I/O or as much as 4,000 I/O. Remote I/O is handled easily using industry standards like Genius® Bus, World FIP, Profibus-DP $^{\text{\tiny M}}$, Interbus-S $^{\text{\tiny M}}$, LonWorks $^{\text{\tiny M}}$, DeviceNet $^{\text{\tiny M}}$, or SDS $^{\text{\tiny M}}$.

To ensure that the Series 90-30 PLC provides a full range of application solutions, GE Fanuc works closely with third-party manufacturers of peripherals, modules, and software packages to provide complex automation solutions. Application tools are available for redundancy, Sequence of Event Recording, injection molding, chemical delivery, and much more.

GE Fanuc also offers a full line of Operator Interfaces, Human Machine Interfaces, Motion Control products, and various integration services. In addition, the Series 90-30 integrates easily with GE Fuji Variable Frequency Drives, GE Motor Control Centers, and other automation products.

is one of the
world's most
versatile PLCs on
the market today.
The Series 90-30
is ideal for the
simple to the
most complex
applications.

Basic features of all CPU models:

- Four level password protection
- Online programming changes
- I/O and CPU diagnostics
- Full function double precision math (floating point on selected models)
- PID function
- Program block moves, arrays
- Indirect addressing
- Structured programming
- Advanced module support for Temperature Control, Motion Control, Ethernet, Bus Controllers and others

Powerful CPUs

Standard Models CPU311, CPU313, CPU323

Entry level applications with low I/O counts are ideal for these CPUs. The CPU is embedded into the backplane allowing all slots available for I/O. These models are compatible with advanced modules such as Ethernet, the various bus modules, and motion control.

Standard Models CPU331, CPU341

These are the mid-range models for the Series 90-30 family. Each CPU model is modular and comes in various memory sizes, performance capability and increased functionality such as overrides, battery backed clock, and Programmable Coprocessor module support.



High Performance Models CPU350, CPU351, CPU352, CPU360, CPU363, CPU364

If high performance is required, then these are the CPUs of choice. Each CPU is based on the Intel 386EX processor for fast computation and high through-put. They can handle up to 4,096 I/O and start at 32K of men.ory and can be program red in ladder logic, SFC, "C" or in all of these. These high performance CPUs are ideal for complex applications that were once reserved for large controllers.

These CPUs are also supported by CIMPLICITY® Control, Windows® 95 and Windows NT® programming.

Mod's CSE311, CSE313, CSE323, CSE331, CSE340 State Logic Programming is a practical alternative to traditional control languages, and is used for machine systems and processes. State Logic works the way an engineer thinks. It gives the user the ability to break a large application into smaller, more manageable "Tasks" and "Steps" utilizing Natural Language Processing technology.

Communication Options

The Series 90-30 has a variety of communications options available including Ethernet, Genius, Series 90 Protocol (SNP), and RTU.

Ethernet TCP/IP

The Ethernet Interface can transfer data between PLCs, communicate simultaneously with multiple devices, and program upload and download the PLC over the LAN. The Ethernet Interface allows you to attach the Series 90-30 directly to an Ethernet LAN. The module can operate on media specified by IEEE802.3.

Genius Communications Modules

The GCM+ is an intelligent module that provides automatic global data communications between Series 90-30, Series 90-70 and other devices. Up to 32 devices can be on a Genius Bus.



selectable protocols such as SNP/SNPX (Master/Slave), CCM, and Modbus RTU.



	Standard				
Part Number	IC693CPU311	IC693CPU313	IC693CPU323	IC693CPU331	Ī
Total I/O Discrete	160	160	320	1024	
Total Analog	64 In/32 Out	64 In/32 Out	64 In/32 Out	128 In/64 Out	
User Logic Memory	6K bytes	12K bytes	12K bytes	16K bytes	
Registers	512	1024	1024	2048	
Programming Language	Ladder Logic and SFC	Ladder Logic and SFC	Ladder Logic and SFC	Ladder Logic and SFC	
Boolean Execution Speed	18ms/K	0.6ms/K	0.6ms/K	0.4ms/K	
Built In Serial Ports	1	1	1	1	
Max. I/O Module Slots	5	5	10	49	
Floating Point Math	No	No	No	No	
Battery Backed Clock	No	No	No	Yes	

Over 100 I/O Module Types

The power of the Series 90-30 is in its I/O. GE Fanuc offers one of the widest selections of I/O on the market. There are over 38 different discrete I/O types, 17 analog I/O types and a wide variety of specialty modules to choose from.

High Speed Counter Module

This module accepts type A, B and C inputs. It has four inputs up to 80Khz, and can control four outputs.

I/O Processor Module

The I/O Processor module provides direct processing of rapid pulse signals from parallel output Gray Code Encoders, or an AQUADB Encoder. It reports encoder position and velocity to the PLC.

Programmable Coprocessor Module

The Programmable Coprocessor is a highperformance microcomputer that is programmed in either MegaBasic or "C". It is ideal for interfaces to Bar Code Readers, RTUs and other ASCII devices.

Temperature Control Module

The Temperature Control Module is a high performance control module providing eight channels of thermocouple input and eight channels of control output in a single Series 90-30 module. Each channel can operate in closed or open loop mode, relieving the PLC of providing the temperature control functions. The module also provides Auto-Tuning.

Servo Motion Control Modules

GE Fanuc offers several options for motion control. The DSM module is a two axis high performance digital system that includes GE Fanuc PLC control module, servos and amplifiers. The APM module comes in either

one or two axis of analog control. Multi-axis Stepper module and Absolute Resolvers/ Encoder modules are also available.

PC Coprocessor

The PC Coprocessor module from Horner Electric can be placed in any Series 90-30 PLC. A PC Processor is also available as a slot one controller (available in 386SL or 486DX versions).

Other Specialty Modules include:

- **■** Thermocouple
- RTD
- Millivolt/Strain Gauge
- **■** Sequence of Event Recorder
- Isolated Analog
- Modem Module

Field Bus Interfaces

The Series 90-30 supports a variety of Field Bus networks. These busses can easily be integrated into a Series 90-30 system.

Genius Bus

The Genius Bus Controller is a communication and single-channel distributed I/O controller module all in one. It supports global data communications and provides datagrams, a direct peer-to-peer messaging system. The module also supports many third party interfaces such as PCs, RF tag readers, pneumatic valves, VFDs, and more.



Other popular bus networks available include:

- World FIP (Master and Slave)
- Profibus-DP (Master and Slave)
- Interbus-S (Slave)
- LonWorks (Master)
- DeviceNet (Master)
- SDS (Master)
- CAN Open (Master)
- Modbus RTU (Master and Slave)

			High Performance		
IC693CPU341	IC693CPU350	IC693CPU351 IC693CPU363**	IC693CPU352	IC693CPU360	IC693CPU364**
1024	4096	4096	4096	4096	4096
1024 In/ 256 Out	2048 In/ 512 Out	2048 In/ 512 Out	2048 In/ 512 Out	2048 In/ 512 Out	2048 In/ 512 Out
80K bytes	32K bytes	80K bytes***	80K bytes***	80K bytes***	246K bytes***
9999	9999	9999	9999	9999	up to 32K
Ladder Logic and SFC	Ladder Logic, C, and SFC*	Ladder Logic, C, and SFC	Ladder Logic, C, and SFC	Ladder Logic, C, and SFC*	Ladder Logic C, and SFC
0.3ms/K	0.22ms/K	0.22ms/K	0.22ms/K	0.22ms/K	0.22ms/K
1	1	3	3	1 (3 Future)	1-RS485, 1-Ethernet TCP/IP Built In
49	79	79	79	79	79
No	Yes***	Yes***	Yes, Hardware	Yes***	Yes***
Yes	Yes	Yes	Yes	Yes	Yes

With its innovative architecture and modular design, the Series 90-30 family of PLCs offer a low-cost solution to a surprisingly wide range of PLC applications, from simple relay replacement to sophisticated midrange processes and discrete automation.

Ordering Information

IC693CHS391 1 IC693CHS392 1 IC693CHS393 1 IC693CHS397 1 IC693CHS398 1 IC693CHS399 1	Description Series 90-30 CPU Bases and Expansion Bases Base, CPU, 10 Slots Base, Expansion, 10 Slots Base, Remote Expansion, 10 Slots (700 ft.)
IC693CHS391 IC693CHS392 IC693CHS393 IC693CHS397 IC693CHS398 IC693CHS399 IC	Base, CPU, 10 Slots Base, Expansion, 10 Slots
IC693CHS392 1 IC693CHS393 1 IC693CHS397 1 IC693CHS398 1 IC693CHS399 1	Base, Expansion, 10 Slots
IC693CHS393 I IC693CHS397 I IC693CHS398 I IC693CHS399 I	•
IC693CHS397 IC693CHS398 IC693CHS399	
IC693CHS399	Base, CPU, 5 Slots
IC693CHS399	Base, Expansion, 5 Slots
	Base, Remote Expansion, 5 Slots (700 ft.)
	Series 90-30 Communications Modules
IC693CMM301	Genius Communications Module, GCM (256 bits)
IC693CMM302	Genius Communications Module, (1K byte) GCM+
IC693CMM311	Communications Module, CCM, RTU, SNP, SNPX
	Ethernet Interface Module
*HE693RTUXXX	Various RTU/Modbus Modules
	Series 90-30 Power Supplies
IC693PWR321	Power Supply, 120/240VAC, 125VDC, Standard
	Power Supply, 24/48VDC, Standard
	Power Supply, 120/240VAC, 125VDC, High Capacity
	Power Supply, 24VDC, High Capacity
	Series 90-30 Specialty Modules
	Input Simulator Module
	High Speed Counter (HSC)
	Axis Positioning Module (APM), 1 Axis Analog
	Axis Positioning Module (APM), 2 Axis Analog
	Digital Servo Module, 2 Axis
	Various Stepper Positioning Modules
IC693API 1305	I/O Processor Module (reads parallel Gray Code
1	Encoder)
1C693PCM300	Prog. Coproc. Mdl., 160 KB (35 KB Basic Prgm), 2 Ports
	Prog. Coproc. Mdl., 192 KB (47 KB Basic Prgm), 2 Ports
	Prog. Coproc. Mdl., 640 KB (190 KB Basic Prgm), 2 Ports
*HE693PCCXXX	Various PC Coprocessors
	Temperature Control Module with Auto Tuning, (8) Thermocouple In, (8) 24VDC Output
††CS693ATM300	PID Auto-Tuning Module
‡DL693MDMXXX	Various Modem Modules
	Series 90-30 Bus Networks
IC693BEM331	Genius Bus Controller Module
IC693BEM340	WorldFIP Bus Module (Master)
IC693BEM330	WorldFIP Bus Module (Slave)
*HE693DNT250	DeviceNet Interface Modules [Master)
*HE693IBS100	Interbus-S Interface Mc dules (Slave Only)
*HE693BEM310	SDS Interface Module (Master)
*HE693PBM100	Profibus-DP Interface Modules (Master)
*HE693PBS105	Profibus-Di Tyterface Modules (Slave)
	I/Oper Lon Works Bus Interface Modules (M. ster) FT-10
†PE603REM351	I/Op en LonWorks Bus Interface Modules (Master), TPXF-78
†PF693RFM352	I/Open LonWorks Bus Interface Modules (Master), TPXF-1250
	Series 90-30 Specialty Software
††TN.303SWP151	Sequence of Events Software—256 Inputs,
	1ms resolution
	Sequence of Events Software—256 Inputs, 10 ms resolution
##1M0933WF202	Hot Standby using Genius Bus; 480 Inputs, 512 Outputs; 7,999 synchronized Variables. Requires CPU340.
	Hot Standby using Genius Bus; 2048 I/O; 8,000 synchronized Variables. Requires CPU351 or CPU352.

ſ	Part Number	Description			
		Series 90-30 Discrete I/O			
IC693MDL230		120VAC Isolated Input (8 Points)			
IC693MDL231		240VAC Isolated Input (8 Points)			
ľ	IC693MDL240	120VAC Input (16 Points)			
ľ	IC693MDL241	24VAC/VDC Input (16 Points)			
ŀ	IC693MDL632	125VDC Input (8 Points)			
ŀ	IC693MDL634	24VDC Input, Negative/Positive Logic (8 Points)			
ŀ	IC693MDL645	24VDC Input, Neg/Pos Logic (16 Points)			
ŀ	IC693MDL646	24VDC Input, Neg/Pos Logic, 1 ms (16 Points)			
ŀ	IC693MDL654	5/12VDC (TTL) Input, Neg/Pos Logic (32 Points)			
ŀ	IC693MDL655	24VDC Input, Neg/Pos Logic, 1 ms, (32 Points)			
ŀ	IC693MDL310	120VAC Output, 0.5 Amp (12 Points)			
ŀ	IC693MDL330	120/240VAC Output, 2 Amp (8 Points)			
ŀ	IC693MDL340	120VAC Output, 0.5 Amp (16 Points)			
ŀ	IC693MDL390	120/240VAC Isolated Output, 2 Amp (5 Points)			
ŀ	IC693MDL734	125VDC Output, (6 Points)			
ŀ	IC693MDL730	12/24VDC Output, 2 Amp, Pos. (8 Points)			
ŀ	IC693MDL731	12/24VDC Output, 2 Amp, Neg. (8 Points)			
ŀ	IC693MDL732	12/24VDC Output, 0.5 Amp, Pos. (8 Points)			
ŀ	IC693MDL733	12/24VDC Output, 0.5 Amp, Neg. (8 Points)			
ŀ	IC693MDL740	12/24VDC Output, 0.5 Amp, Pos. (16 Points)			
ŀ	IC693MDL741	12/24VDC Output, 0.5 Amp, Neg. (16 Points)			
ŀ	IC693MDL742	12/24VDC Output, 1 Amp, Pos. (16 Points), Fused			
ŀ	IC693MDL752	5/12/24VDC (TTL) Output, Neg., (32 Points)			
ŀ	IC693MDL753	1?/24VDC Output, Pos. (32 Points)			
ŀ	IC693MDL930	Re.ay Output, Isolated, 4 Amp (8 Points)			
ŀ		Relay Output, 8 Amp Form B/C, Iso. in groups of 4			
	IC693MDL931	(8 Points)			
İ	IC693MD. 94	Relay Output, 2 Amp (16 Points)			
İ	*F'693E QM220	Relay Output, Breaker Control, 30A@125VDC			
١.	T.EU33E QWILLU	(4 Points)			
Î	C693MAR590	Mixed I/O, 120VAC In (8 Points), Relay Out			
ŀ		(8 Points)			
Ч	IC693MDR390	Mixed I/O, 24VDC In (8 Points), Relay Out			
(8 Points)		Series 90-30 PLC Analog I/O			
ŀ	IC693ALG220	Analog Input, Voltage/Current, 4 Channels			
ŀ	IC693ALG221	Analog Input, Voltage/Current, 4 Channels			
ŀ	ICUSSALGEEI	Analog Input, Voltage 16 Single/			
	IC693ALG222	8 Differential Channels			
ŀ	IC693ALG223	Analog Input, Current, 16 Single Channels			
ŀ	IC693ALG390	Analog Output, Voltage, 2 Channels			
ŀ	*HE693ADC4XX	Various Isolated Analog Input Modules			
ŀ	*HE693DAC4XX	Various Isolated Analog Output Modules			
ŀ	*HE693RTD6XX	Various RTD Modules			
ŀ	*HE693STG8XX	Various Strain Gauge/Multivolt Modules			
ŀ	*HE693THMXXX	Various Thermocouple Modules			
ŀ	IC693ALG391	Analog Output, Current, 2 Channels			
		High Density Analog Output, 8 Channels			
ŀ		Analog Combo Module (4 Input Channels/			
	IC693ALG442 Arialog Combo Module (4 Input Channels)				
L		* *			

**Modules Available from Horner Electric † Modules Available from Pensar Corporation †† Module Available from ControlSoft ‡ Module Available from DataLinc ‡‡ Software Available from Trimation

© Copyright 1998 GE Fanuc Automation North America, Inc. © Copyright 1998 GE Fanuc Automation North America, Inc. Series 90 is a trademark and CIMPLICITY and Genius are registered trademarks of GE Fanuc Automation North America, Inc. State Logic is a registered trademark of Adatek. LonWorks is a registered trademark of Ehelon Corporation. DeviceNet is a trademark of the Open DeviceNet Vendor Association. SDS is a trademark of Honeywell. Windows and Windows NT are registered trademarks of Microsoft Corporation. Profibus-DP is a trademark of Profibus International. Interbus-S is a trademark of Phoenix Contact.

For every great solution, there is a better one.



GE Fanuc Automation

For the location of your nearest GE Fanuc sales representative or authorized distributor contact:

GE Fanuc Automation Information Centers USA & Canada 1 800 648-2001 Europe & Middle East (352) 727979-1 Asia Pacific 65-566-4918 Latin America (610) 437-7932 Mexico 1 800 989-1244