

This Datasheet for the

IC693CPU364

CPU 364 Module, (240 Kbytes Configurable User Memory, 4K I/O, 8 Racks), Embedded Ethernet, 1 Built-In Serial Port, .22 msec/K

http://www.qualitrol.com/shop/p-14639-ic693cpu364.aspx

Provides the wiring diagrams and installation guidelines for this GE Series 90-30 module.

For further information, please contact Qualitrol Technical Support at

1-800-784-9385

support@qualitrol.com

CPU364

Catalog Number IC693CPU364

CPU Type	Single slot CPU module with embedded Ethernet Interface	
Total Baseplates per System	8 (CPU baseplate + 7 expansion and/or remote)	
Load Required from Power Supply	1.51 Amps from +5 VDC supply	SNP O SNP
Processor Speed	25 MegaHertz	LAN O CPU 364
Processor Type	80386EX	STAT O CFU 304
Ethernet fuse, replaceable	2.69x2.69x6.1 mm, 125V, 1A, slow acting	ON
Operating temperature	0 to 60 degrees C (32 to 140 degrees F) ambient	(F) OFF
Typical Scan Rate	0.22 milliseconds per 1K of logic (boolean contacts)	
User Memory (total)	240K Bytes. Note: Actual size of available user program memory depends on the amounts configured for %R, %AI, and %AQ configurable word memory types (see below).	© ETHERNET RESTART
Discrete Input Points - %I	2,048	PORT 1 RS_232
Discrete Output Points - %Q	2,048	
Discrete Global Memory - %G	1,280 bits	
Internal Coils - %M	4,096 bits	
Output (Temporary) Coils - %T	256 bits	
System Status References - %S	128 bits (%S, %SA, %SB, %SC - 32 bits each)	AAUI
Register Memory - %R	Configurable in 128 word increments from 128 to 16,384 words with Logicmaster and from 128 to 32,640 words with Control version 2.2.	
Analog Inputs - %AI	Configurable in 128 word increments from 128 to 16,384 words with Logicmaster and from 128 to 32,640 words with Control version 2.2.	
Analog Outputs - %AQ	Configurable in 128 word increments from 128 to 16,384 words with Logicmaster and from 128 to 32,640 words with Control version 2.2.	10BASE T
System Registers (for reference table viewing only; cannot be referenced in logic program)	28 words (%SR)	FRAME /777
Timers/Counters	>2,000	
Shift Registers	Yes	
Built-in Serial Ports	1 (uses connector on PLC Power Supply). Supports SNP/SNPX slave. Requires CMM module for SNP/SNP-X master, RTU slave, or CCM; PCM module for RTU master support.	
Communications	Ethernet (internal) - AAUI or 10BASE-T. AAUI requires external transceiver. 10BASE-T is direct. Ethernet (additional) - Supports Ethernet option modules. LAN-Requires option modules for Genius, Profibus, FIP.	
Override	Yes	
Battery Backed Clock	Yes	
Interrupt Support	Supports the periodic subroutine feature.	
Type of Memory Storage	RAM and Flash	
PCM/CCM Compatibility	Yes	
Floating Point Math Support	Yes, firmware-based.	

Note: On some early modules, the LED labeled "PS PORT" may say "SNP" instead; otherwise, the modules are identical.

GFK-0356Q Chapter 5 CPUs 5-39