

Omron FINS

FS-8704-16 Version: 1.03 / Rev. 3.B

1 DESCRIPTION

FINS is an Omron protocol which can be used by a PLC program to transfer data and perform other services with a remote PLC connected on an Ethernet Network.

The FINS protocol can be used by remote devices such as FieldServer to transfer data and perform other services.

The protocol uses the Ethernet protocol called UDP to carry the FINS messages back and forth. The UDP protocol is not connection based and reliability is achieved by using confirmation messages.

This Ethernet Driver can be used to transfer data to and from the Nodes supporting FINS communications.

By default driver uses Ethernet port 9600. This parameter is configurable.

The Driver can be configured as a Client or a Server.

As a Client: This driver reads and writes data to Server Nodes. Server nodes should be FINS capable and be configured to communicate over FINS.

As a Server: Driver responses to read requests and updated FieldServer Data Arrays with data from client.

1.1 Connection Facts

FieldServer Mode	Nodes	Comments
Client	126	Omron limit the set of permitted nodes to 126. They are numbered 1 to 126 corresponding to the last byte of the remote node IP address.
Server	20	The FieldServer can emulate a maximum of 20 Omron FINS servers

2 FORMAL DRIVER TYPE

Ethernet

Client or Server

3 COMPATIBILITY

FieldServer Model	Compatible
FS-B35 Series	Yes
ProtoNode/ProtoAir	Yes
QuickServer FS-QS-10xx	No
QuickServer FS-QS-12xx	Yes
QuickServer FS-QS-20xx	No
QuickServer FS-QS-22xx	Yes

4 CONNECTION INFORMATION

Connection Type: Ethernet

Ethernet Speeds Supported: 10Base-T, 100Base-T1

5 PLC TYPES SUPPORTED

PLC Type	Vendor	Physical Medium	
CS1/CJ1 Series	Omron	FINS	

6 DEVICES TESTED

Device	Tested (FACTORY, SITE)
CJ1 Omron PLC	Factory

Not all FieldServer models support 100BaseT. Consult the appropriate instruction manual for details of the Ethernet speed supported by specific hardware.



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7 COMMUNICATING FUNCTIONS

7.1 Supported FINS Command Set

PLC Type	Memory Type	Command name	Description	Device Data Type	Format
	I/O Memory		Read the contents of consecutive I/O memory		Word
		READ	area words.	WR	
				HR	
		MEMORY AREA	Writes the contents of consecutive I/O		
		WRITE	memory area words.	DM	
				EM	
	Operating	RUN	Changes the CPU Unit's operating mode to RUN or MONITOR.	-	-
CS1/CJ1 Series	Mode Changes	STOP	Changes the CPU Unit's operating mode to PROGRAM.		
	Time Data		Reads the present year, month, date, minute, second, and day of the week.		
	Access	11.1 L M .K VVRIIE	Changes the present year, month, date, minute, second, or day of the week.		
			UNIT Reads CPU status, operating mode, other		_
	Status Reading		error messages and any text message.	-	_
	CYCLE TIME		Reads the CPU average, maximum and minimum cycle time.	-	-



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7.2 PLC Status to Execute Commands

PLC Type	Memory Type	Command Name	Run Mode	Monitor Mode	Program Mode	Access Right ²	UM Read Protection ³	DIP UM Protection*** ⁴
	I/O	MEMORY AREA READ	ОК	ОК	ОК	ОК	ОК	ОК
	Memory	MEMORY AREA WRITE	ОК	ОК	ОК	ОК	ОК	ОК
	Operating	RUN	OK	OK	OK	Disabled	OK	OK
CS1/CJ1	Mode Changes	STOP	OK	OK	OK	Disabled	OK	ОК
Series	Time Data	CLOCK READ	ОК	OK	OK	OK	ОК	ОК
	Access	CLOCK WRITE	OK	OK	ОК	Disabled	OK	ОК
1	Status	CPU UNIT STATUS READ	ОК	OK	ОК	ОК	ОК	ОК
	Reading	CYCLE TIME READ	ОК	OK	Disabled	OK	ОК	ОК

² Access Right at Other Device: The Access right at other device column tells whether the CPU Unit can or cannot receive a command when another device has the access right to the CPU Unit.

³ UM Read Protection: The UM read protection column tells whether the CPU Unit can or cannot receive the command when UM (user memory) is protected from a Peripheral Device.

⁴ **DIP Switch UM Protection:** The DIP switch UM protection column tells whether the CPU Unit can or cannot receive a command when UM is write-protected by turning ON pin 1 of the DIP switch on the CPU Unit's front panel.



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7.3 Unsupported FINS commands

Memory Type	Commands	Description		
	PARAMETER AREA READ	Pood Write and Clear of Parameters like PLC		
Parameter Area	PARAMETER AREA WRITE	Read, Write and Clear of Parameters like PLC Setup Area, CPU Bus Unit Setup Area etc.		
	PARAMETER AREA FILL (CLEAR)	Setup Area, CPO Bus Offit Setup Area etc.		
	PROGRAM AREA READ	Read, Write and Clear memory for particular Program in PLC.		
Program Area	PROGRAM AREA WRITE			
	PROGRAM AREA CLEAR			
Machine Configuration	CPU UNIT DATA READ	Reads CPU information (Model, Bus unit		
Area	CONNECTION DATA READ	configuration etc.).		
Message Display Area	MESSAGE READ/CLEAR	Reads and Clears messages.		
	ACCESS RIGHT ACQUIRE	_		
Access Dights Area	ACCESS RIGHT FORCED	Acquiring and releasing Access right		
Access Rights Area	ACQUIRE	Acquiring and releasing Access right.		
	ACCESS RIGHT RELEASE			
	ERROR CLEAR			
Error Log area	ERROR LOG READ	Reads and Clear error messages or error log.		
_	ERROR LOG POINTER CLEAR			
	FILE NAME READ			
	SINGLE FILE READ			
	SINGLE FILE WRITE			
	FILE MEMORY FORMAT			
	FILE DELETE			
File Memory Area	FILE COPY	File energians		
File Memory Area	FILE NAME CHANGE	File operations.		
	MEMORY AREA-FILE TRANSFER			
	PARAMETER AREA-FILE			
	TRANSFER			
	PROGRAM AREA-FILE TRANSFER			
	CREATE/DELETE DIRECTORY			
Debugging Area	FORCED SET/RESET	Forcefully gets regets hits		
Debugging Area	FORCED SET/RESET CANCEL	Forcefully sets-resets bits.		

^{*}Note: FieldServer is a data transfer device, and as such, programming messages are not required.

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7.4 Unsupported Devices or Protocol Options

Device / Option	Details		
CV Series	CV series PLC's or Ethernet Units (Cannot poll the Ethernet unit itself).		
Socket Services	This is an Omron protocol option that can be used to transfer data between Omron / other device. The Socket Services protocol is different from the FINS protocol and is not supported.		