

Environment of FinsGateway Version3

October 2000
OMRON Corporation

This manual describes the following FinsGateway.

- FinsGateway+SerialUnit
- FinsGateway+ETN_UNIT
- FinsGateway+Controller Link
- FinsGateway+SysmacLink
- FinsGateway+SysmacBoard

FinsGateway operates in environments where the hardware and software supported by FinsGateway can run normally and effectively.

Environment

Item	Environment or Condition
Computer	PC/AT-compatible
CPU	Intel Celeron 400 MHz, minimum
Main memory	32 MB, minimum
CD-ROM drive	CD-ROM drive for setup
OS	Microsoft Windows 2000 Microsoft Windows NT 4 Service Pack 3, or higher Microsoft Windows Me Microsoft Windows 98 Microsoft Windows 95
Software	Microsoft Internet Explorer 3.02, or higher
Hard disk	70 MB, minimum available space

Hardware, Limitations

Network	Hardware, Limitations
SysmacLink	Requires an OMRON SYSMAC LINK Support Board (i.e., 3G8F5-SLK21). Only one SYSMAC LINK Support Board can be installed in one computer. The software included with the Board cannot be used with FinsGateway. The network gateway function cannot run.
Controller Link	Requires an OMRON Controller Link Support Board (i.e., 3G8F5-CLK21) Only one Controller Link Support Board can be installed in one computer. The software included with the Board cannot be used with FinsGateway.
ETN_UNIT	Requires an Ethernet board which can be used with OS supported by FinsGateway. TCP/IP must be installed. TCP/IP is included in Microsoft Windows. Has a fixed IP address allocated. Cannot be used on a system with DHCP configuration, because the Ethernet unit requires a static IP address.
SerialUnit	A PC 95-compliant COM port which can be used with OS supported by FinsGateway. The above COM port must be used exclusively by FinsGateway. Other applications not using FinsGateway cannot use the COM port simultaneously. COM ports that can be specified by the serial communications of FinsGateway are COM1 to COM4.
SysmacBoard	OMRON SYSMAC Board (C200PC-ISA-01-DRM) The software included with the board cannot be used with FinsGateway.

Environment of FinsGateway Version3

March 2001
OMRON Corporation

This manual describes the following FinsGateway.

- **FinsGateway+Controller Link (PCI)**
- **FinsGateway+SysmacLink (PCI)**

FinsGateway Version3 operates in environments where the hardware and software supported by FinsGateway can run normally and effectively.

Environment

Item	Environment or Condition
Computer	PC/AT-compatible
CPU	Intel Celeron 400 MHz, minimum
Main memory	32 MB, minimum
CD-ROM drive	CD-ROM drive for setup
OS	Microsoft Windows 2000 Microsoft Windows NT 4 Service Pack 3, or higher Microsoft Windows Me Microsoft Windows 98
Software	Microsoft Internet Explorer 3.02, or higher
Hard disk	70 MB, minimum available space

Hardware, Limitations

Network	Hardware, Limitations
Controller Link	Requires an OMRON Controller Link Support Board (i.e., 3G8F7-CLK21) The number of Controller Link support boards which can be installed in one computer is four or less.
SysmacLink	Requires an OMRON SYSMAC LINK Support Board (i.e., 3G8F7-SLK21) The number of SYSMAC LINK support boards which can be installed in one computer is four or less.

Environment of FinsGateway Version3

March 2001
OMRON Corporation

This manual describes the following FinsGateway.

■ **FinsGateway+CS1BUS Interface**

FinsGateway Version3 operates in environments where the hardware and software supported by FinsGateway can run normally and effectively.

For using CS1Bus Interface Board with FinsGateway, there are some other cautions. For details, please refer to CS1BUSCautionRE_E.pdf, exists in same directory of this document.

Environment

Item	Environment or Condition
Computer	PC/AT-compatible
CPU	Intel Celeron 400 MHz, minimum
Main memory	32 MB, minimum
CD-ROM drive	CD-ROM drive for setup
OS	Microsoft Windows 2000 Microsoft Windows NT 4 Service Pack 3, or higher
Software	Microsoft Internet Explorer 3.02, or higher
Hard disk	70 MB, minimum available space

Hardware, Limitations

Network	Hardware, Limitations
CS1BUS Interface	Requires an OMRON CS1BUS Interface Board (ITBC-CST01). The number of CS1BUS Interface boards which can be installed in one computer is four or less.