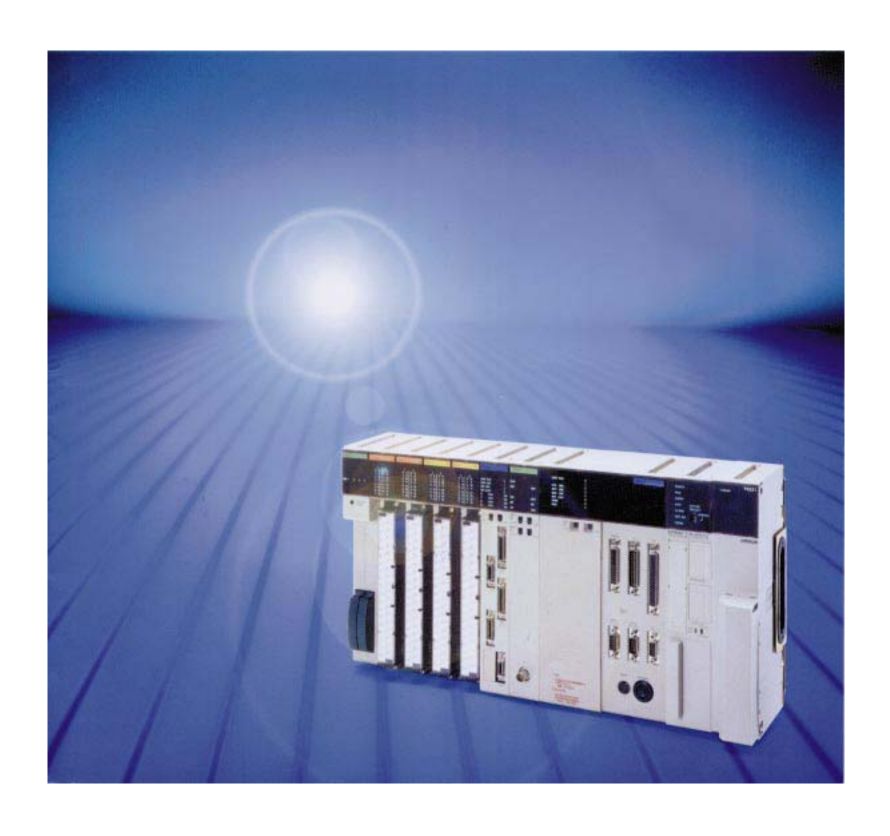
#### **Programmable Controller**



## SYSMAC CVM1

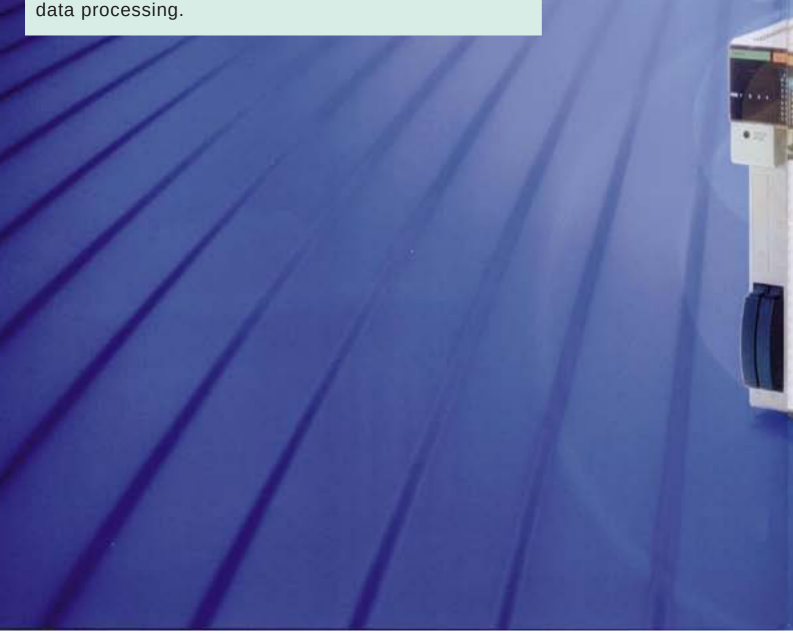
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S-100, F.I.E.E., Okhla Industrial Area, Phase-ii, New Delhi-110020(India) Tel: 011-43797575 Fax: 011-43797574 E-mail: sales@ashalain.com



# High-speed Control for Large-scale Machinery with the SYSMAC CVM1

The SYSMAC CVM1 brings intelligence to large-scale machine control. A faster and more complete instruction set simplifies process control, data processing, and other control tasks. And there's plenty of I/O capacity to handle large-scale systems with CPU models that support up to 2,048 local I/O points. You also get three-level network communications with SYSMAC LINK, Controller Link, and/or Ethernet networks to easily achieve high-speed system control. The SYSMAC CVM1 is the ideal Programmable Controller for machine control in systems requiring data processing.

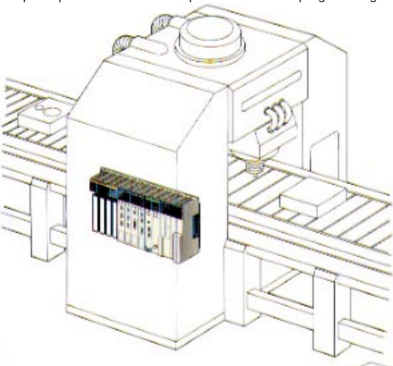


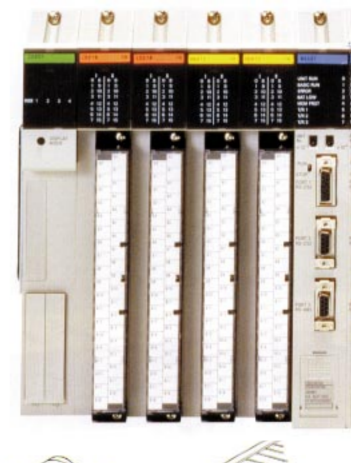


## **B** etter Functionality

### Simplify Complex Control Operations with New Instructions (125 Instructions with 204 Variations)

Floating-point arithmetic, symbol math, PID, and many other new instructions have been added to simplify everything from data processing and process control through high-speed positioning and other complex operations. It all adds up to more efficient programming.



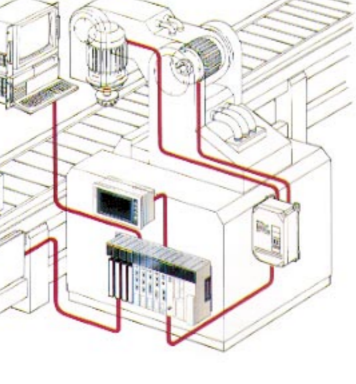


### Capacity to Handle Large-scale Control:

2

New CPU with 2,048 I/O Point Capacity

A 62K-word user memory and 24K-word data memory also provide the added capacity needed to handle complex operations for large-scale control.



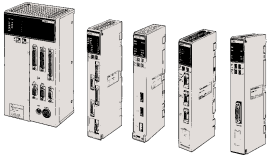
## Easier, Simpler Large-scale Control with Advanced PC Intelligence





#### System Control through Advanced Units

A Motion Control Unit (scheduled for release soon) provides 4-axis position control capability, while a Personal Computer Unit places DOS right on the PC Rack (see page 11). And a Temperature Controller Data Link Unit manages data from multiple temperature controllers. These, and other CPU Bus Units achieve easy system control.



#### SYSMAC C-series Compatibility

The SYSMAC Support Software allows you to program ladder diagrams that can be used both for the CVM1 and for C-series PCs.

#### ■ More Features for Powerful Large-scale Machine Control

#### **High Speed and Capacity**

You get basic instructions processed in 0.125  $\mu$ s, 64K words of user memory, 24K words of data memory, up to 2,048 local I/O points, up to 2,048 SYSMAC BUS remote I/O points, and up to 2,048 SYSMAC BUS/2 remote I/O points.

#### **Expandable Data Memory**

Expansion Data Memory can be added to increase the data memory capacity to up to 256K words (32K words x 8 banks).

#### Standard Memory Card Interface

Memory Cards enable easy and rapid production line switchovers. Data can also be written from Memory Cards to EEPROM in the CPU.

#### **Error Logs**

An internal clock can be used to store up to 20 records of time-tagged error information to greatly facilitate managing operating status.

#### Standard RS-232C Port

An RS-232C port is provided in addition to the peripheral port to enable direct connection to personal computers, Programmable Terminals, and other RS-232C devices.

#### **High-speed Programmable Terminal Communications**

A special NT link enables high-speed communications with NT-series Programmable Terminals for real-time screen displays and inputs.

#### **Expansion I/O via One Cable**

When only one Expansion I/O Rack is required, it can be connected via a single cable without the use of any special interface units.

## omplete Communications

#### **High-speed Communications**

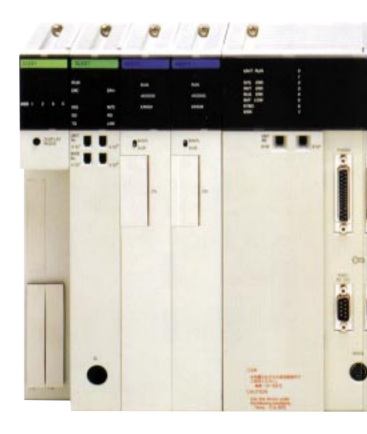
Various networks provide communications designed for essentially every level of FA production: between PCs, between PCs and host computers, or between PCs and other system components. High-speed communications processed asynchronously with the PC's cycle time are also possible.

#### Communications Across Three Hierarchies

Connect Programming Devices to monitor and program the local node or go through Host Link, SYSMAC LINK, Controller Link, Ethernet, or SYSMAC BUS/2 networks to monitor and program other nodes. You can also connect Programming Devices to Remote I/O Racks or Expansion I/O Racks to enable monitoring and programming across networks.

#### Ethernet

The CVM1 communicates easily with computers via an Ethernet network using the TCP/IP or UDP/IP international protocols. The CVM1's Ethernet Unit also supports a File Transfer Protocol, which enables file transfers as well. FINS (Factory Interface Network Service), a message communications protocol developed by OMRON for its FA controllers, also enables easy reading and writing of PC memory.



#### ■ CPU Bus Units Let You Take Full Advantage of FA Networks

#### SYSMAC LINK Unit

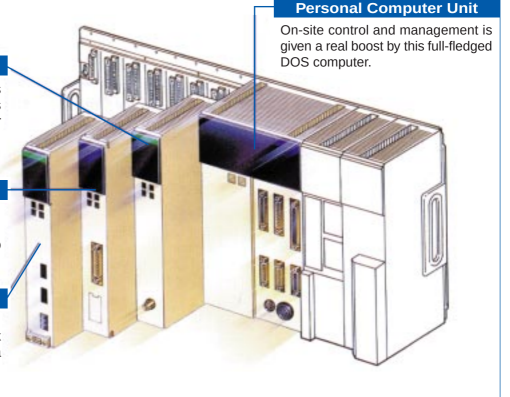
The SYSMAC LINK Unit is OMRON's basic communications unit and it enables peer-to-peer PC communications.

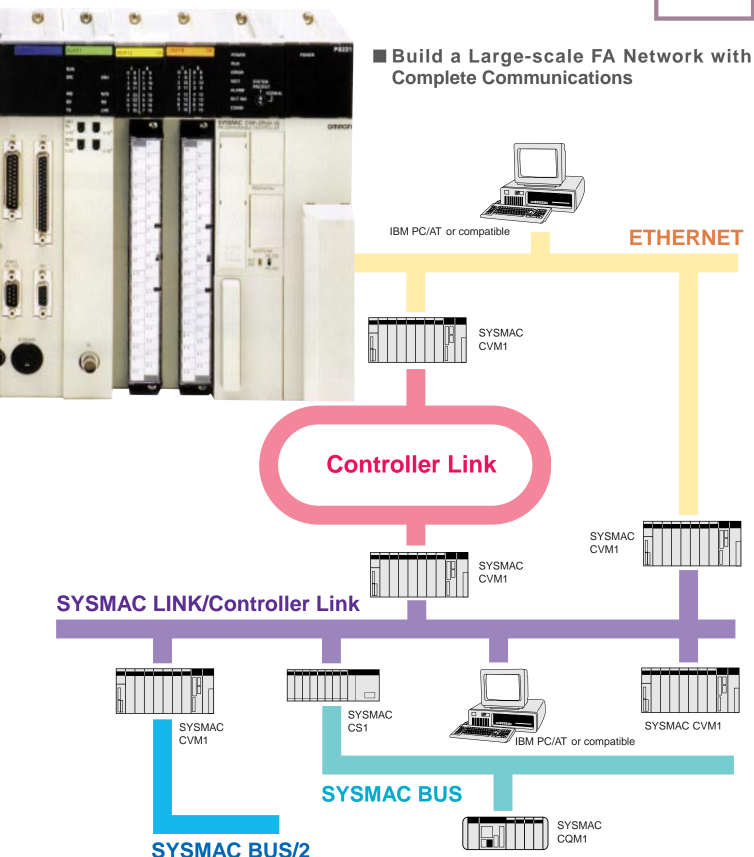
#### **Ethernet Unit**

For information level networks, the Ethernet Unit enables direct connection to personal computers.

#### **Controller Link Unit**

For main control-level networks, the Controller Link Unit enables connection to a wide range of FA devices.



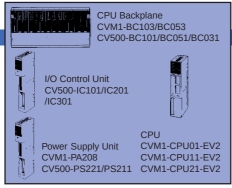


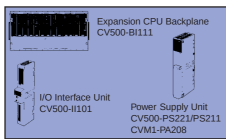
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#### ystem Configuration

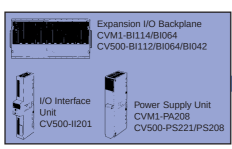
Select from a wide range of units for large-scale machine control, systemoriented control, and essentially any special need.

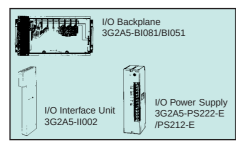


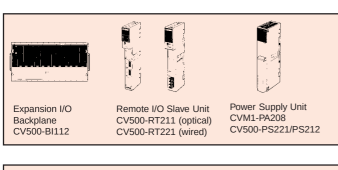


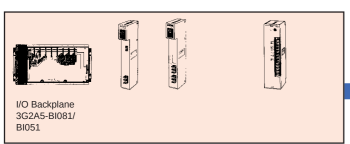


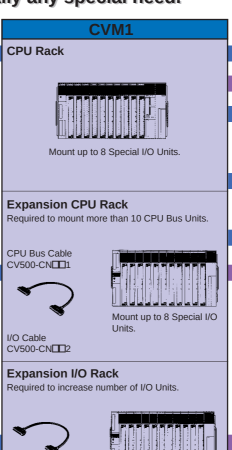


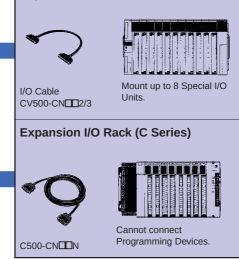


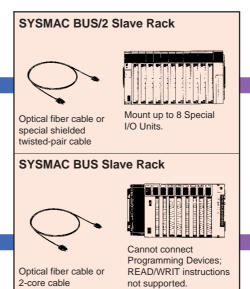












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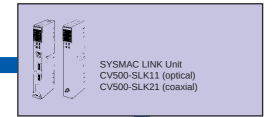




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#### **CPU Bus Units for Communications**





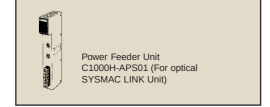
#### SYSMAC BUS Remote I/O Master Units

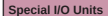






Remote I/O Slave Unit 3G2A5-RT001-(P)EV1 (optical) C500-RT201 (wired)







Analog Input Unit 3G2A5-AD☐☐☐ /C500-AD☐☐☐



Analog Output Unit 3G2A5-DA



GPIB Interface Unit C500-GPI01



High-speed Counter Unit 3G2A5-CT



Cam Positioner Unit C500-CP131



Ladder Program I/O Unit C500-LDP01-V1



ID Sensor Unit C500-IDSⅢ(-V1)



Fuzzy Logic Unit C500-FZ001



Position Control Unit 3G2A5-NC -E(V1)



ASCII Unit C500-ASC04

#### I/O Units



DC Input Units 3G2A5-ID□1□



TTL lutput Unit C500-ID501CN (32 pts)



AC Input Unit 3G2A5-IA (16/32 pts)



AC/DC Input Unit 3G2A5-IM21□ (16/32 pts)



Interrupt Input Unit 3G2A5-ID216 (8 pts)



Dummy I/O Unit



Contact Output Unit 3G2A5-OC22□ (16/32 pts)



Transistor Output Unit 3G2A5-ODDDD (16/32/64 pts)



TTL Output Unit C500-OD501CN (32 pts)



Triac Output Unit 3G2A5-OA (16/32/64 pts)



DC Input/Triac Output Unit C500-MD211CN (16 input/16 output pts)



I/O Power Supply Unit CV500-IPS01 (Not allocated words)

## Specifications

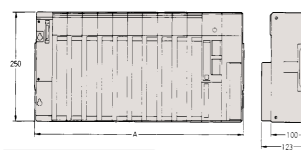
#### ■ Ratings

Power Supply Unit	CVM1-PA208	CV500-PS221	CV500-PS211
Supply voltage	100 to 120 or 200 to 240 VAC (automatic voltage setting), 50/60 Hz		24 VDC
Operating voltage range	85 to 132 or 1	70 to 264 VAC	20.4 to 28.8 VDC
Power consumption	150 VA max.	200 VA max.	100 W max.
Output capacity	8 A, 5 VDC	12 A, s	5 VDC
Insulation resistance	20 MΩ min. (at 500 VD	C) between AC external terminals and G	R terminals (See note.)
Dielectric strength	2,300 VAC 50/60 Hz for 1 min	between AC external and GR terminals	, leakage current: 10 mA max.
	1000 VAC 50/60 Hz for 1 min	between DC external and GR terminals,	leakage current: 20 mA max.
Noise immunity	1,000 Vp-p, pulse	width: 100 ns to 1 μs, rise time: 1 ns (via	noise simulation)
Vibration resistance	10 to 57 Hz, 0.075-mm amplitude, 57 t	to 150 Hz, acceleration: 9.8 m/s <sup>2</sup> in X, Y,	and Z directions for 80 minutes (Time
	coefficient; 8 minutes x coefficient factor 10 = total time 80 minutes) (according to JIS C0911)		
Shock resistance	147 m/s² 3 times each in X, Y, and Z directions (according to JIS C0912)		
Ambient operating temperature	0° to 55°C		
Ambient operating humidity	10% to 90% (with no condensation)		
Atmosphere	Must be free from corrosive gasses		
Ambient storage temperature	-20° to 75°C (except Memory Card and battery)		
Grounding	Less than 100 Ω		
Enclosure rating	IEC IP-30 (mounted in a panel)		
Weight	9 kilograms max. per Rack		
Dimensions (without cables)	CVM1-BC103/BI114, CV500-BC101/BI112: 480 x 250 x 123 mm (WxHxD)		23 mm (WxHxD)
	CVM1-BC053/BI0	064, CV500-BC051/Bl062: 306 x 250 x 1	23 mm (WxHxD)
	CV500-BC031/BI042: 236 x 250 x 123 mm (WxHxD)		xHxD)

Note: Disconnect the LG terminal of the Power Supply Unit from the GR terminal when performing insulation and dielectric strength tests. If the tests are repeatedly performed with the LG and GR terminals short-circuited, the internal components may be damaged.

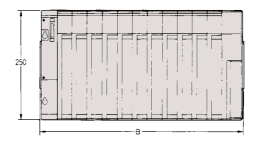
#### ■ Dimensions (Unit: mm)

#### **CPU Rack**



Model	Α
CVM1-BC103	480
CV500-BC101	
CVM1-BC053	306
CV500-BC051	
CV500-BC031	236

#### Simple Expansion I/O Rack



Model	В
CVM1-BI114	480
CV500-BI112	
CVM1-BI064	306
CV500-BI062	
CV500-BI042	236

Model	С
CVM1-BC103	465
CVM1-BI114	
CV500-BC101	
CV500-BI112	
CVM1-BC053	291
CVM1-BI064	
CV500-BC051	
CV500-BI062	
CV500-BC031	221
CV500-BI042	

#### **Panel Cutout Dimensions**



Note: Panel cutouts are the same for CPU Racks and Simple Expansion I/O Racks.

# M 1

#### **■ CPU Specifications**

	CPU	CVM1-CPU01-EV2	CVM1-CPU11-EV2	CVM1-CPU21-EV2		
I/O capacity		512 pts	1,024 pts	2.048 pts		
		(2,048 max. with remote I/O)	(4,096 max. with remote I/O)	(6,144 max. with remote I/O)		
Control met	hod		Stored program			
I/O control r	nethod	Cyclic, pro	ogrammed, scheduled, and zero-cross	refreshing		
Programmin	ng		Ladder diagrams or mnemonics			
Instruction le	ength	1 to	8 words/instruction, 1 address/instruc	ction		
Ladder instr	uctions	284 (515 v	variations)	285 (517 variations)		
Execution ti	me	Basic: 0.15 μs min.	Basic: 0.1	25 μs min.		
		Special: 0.6 μs min.	Special: 0	).5 μs min.		
Program ca	pacity	30K words (	16 bits/word)	62K words (16 bits/word)		
Local I/O bit	ts	512 pts	1,024 pts	2.048 pts		
		(words CIO 0000 to CIO 0031)	(words CIO 0000 to CIO 0063)	(words CIO 0000 to CIO 0127)		
Remote	SYSMAC BUS/2	1,024 pts	2,048 pts	2,048 pts		
I/O bits	SYSMAC BUS	512 pts	1,024 pts	2,048 pts		
Work bits		2,688 (words CIO 0032 to CIO 0199)	2,176 (words CIO 0064 to CIO 0199)	1,152 (words CIO 0128 to CIO 0199)		
Temporary bits			8 (TR0 to TR7)			
CPU bus lin	k bits		4,096 (words G000 to G255)			
Auxiliary bits	S	8,192 (words A000 to A511)				
Timers		512 (T0000 to T0511)	1,024 (T000	00 to T1023)		
Counters		512 (C0000 to C0511)	1,024 (C000	00 to C1023)		
Data memo	ry	8,192 words (D00000 to D08191)	24,576 words (D0	00000 to D24575)		
Expansion [	DM		1	256K words		
		-		(E00000 to E32765 x 8 banks)		
Data registe	ers		3 (DR0 to DR2)	1		
Index regist	ers		3 (IR0 to IR2)			
Trace memo	ory	1K words	2K v	vords		
Control inpu	ıt signals	START input: In RUN mode, PC begins operation when input is ON and halts when it is OFF.		ON and halts when it is OFF.		
		Input specifications: 24 VDC, 10 mA				
Control output signals RUN output: The RUN output terminals are ON (closed) while PC is operating.		hile PC is operating.				
Maximum switching capacity: 250 VAC/2 A (resistive load, $\cos \emptyset = 1$ ) 250 VAC/0.5 A (inductive load, $\cos \emptyset = 0.4$ ) 24 VDC/2 A		· · · · · · · · · · · · · · · · · · ·				
		250 VAC/0.5 A (inductive load, cos ø = 0.4)				
		·				
Memory pro	tection	Holding bits (internal status maintained), contents of counters and data memory		ers and data memory		
Battery life		Service life: 5 years The memory backup time when PC is not powered varies with the ambient tem		·		
If BAT ERR indicator lights, replace the battery with a new one within 1 week.		-				
Self-diagnos	stics	CPU failure (watchdog timer), I/O verify error, I/O bus error, memory failure, remote I/O error, battery e		ure, remote I/O error, battery error,		
link error, or Special I/O Unit/CPU Bus Unit errors						

#### **BASIC Unit**



CV500-BSC11 (w/o EEPROM) CV500-BSC21 (w/EEPROM)



CV500-BSC31 (w/o EEPROM) CV500-BSC41 (w/EEPROM)



CV500-BSC51 (w/o EEPROM) CV500-BSC61 (w/EEPROM)

#### Multiple I/O Interfaces

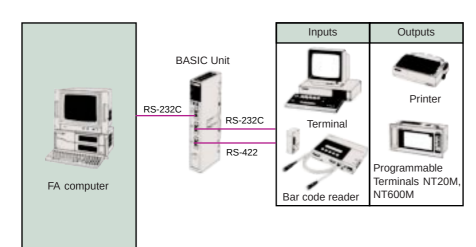
Select from RS-232C, RS-422, Centronics, or GP-IB interfaces. Input from bar code readers and other devices; output to display devices, printers, or other devices. Communicate with measurement instruments.

#### High-speed Multi-task BASIC

Intermediate language execution enables fast, easy-to-use BASIC without compiling. Multi-task execution enables parallel processing.

#### Exchange Data with PC

No programming is required in the PC's CPU to read and write data from the BASIC Unit.



Interface	BSC11/21	BSC31/41	BSC51/61
RS-232C	2 ports	2 ports	1 port
RS-422	1 port		
Centronics		1 port	
GP-IB			1 port

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RS-232C	
Communications:	Half duplex
Sync:	Start-stop
Baud rate:	300, 600, 1,200, 2,400, 4,800, 9,600, 19,200 bps
Transmission method:	Point to point
Transmissiondistance:	15 m max.
Interface:	Conforming to EIA RS-232C
Centronics	
Communications:	Simplex
Handshaking:	Two-line (STROBE and BUSY)
Data transmissions:	8-bit parallel
Interface:	TTL level Low: Output ≤ 0.5 V, Input ≤ 0.8 V
	High: Output ≥ 2.4 V, Input ≥ 2.0 V
RS-422	
Communications:	Half duplex
Sync:	Start-stop
Baud rate:	300, 600, 1,200, 2,400, 4,800, 9,600, 19,200 bps
Transmission method:	1:N up to 1:32
	Termination resistance set via front-panel DIP
	switch
Transmission distance:	500 m total max.
Interface:	Conforming to EIA RS-422
	(RS-485 applicable driver used)
GP-IB	
Communications:	Half duplex
Handshaking:	Three-line handshaking
Baud rate:	Depends on device connected
Data transmissions:	8-bit parallel
Transmission distance:	4 m max. between devices
	(Total of 20 m or 2 m x number of devices on bus,
	which ever is less)
Number of connectable	devices: 15 including BASIC Unit
Interface:	IEE Std; Conforming to 488-1978 standard

	tem	Specification		
Programming		Interpreter, multi-task BASIC and machine language (V25)		
Number of u			eration possible)	
	nmunications		nt/received via SEND/RECV instructions. Common data via	
intertask con	illianications	global variable		
Intertask syn	<u> </u>	Ü	ion/communications via SENDSIG, ON SIGNAL, GOSUB, and	
intertask syn		TWAIT comma		
Task control		Starting: TASk	Command; stopping: END, STOP, and EXIT commands	
Debugging fu	unctions	Tracing via TR	ON command; statement execution via STEP command; paus-	
		ing via STOP,	BREAK, and CONT commands.	
Memory		RAM	Source program area: 63 KB	
			Variable and execution code area: 110 KB	
			(32 KB non-volatile)	
		EEPROM	Source program save area: 63 KB	
			(BSC21/41/61 only)	
Battery life		5 years (effect	ive battery life)	
CPU interface		Cyclic	IN/OUT 384 words total max.	
			Default: 10 input words	
			15 output words	
			(for cyclic servicing)	
		CPU bus link	Reading from PC's CPU: 128 words max.	
			With other CPU Bus Units: 8 words each	
			(refreshed every 10 ms)	
		Events	Execution with PC READ and PC WRITE commands:	
			512 bytes max. read/written	
			Execution with PRINT command:	
		538 bytes max. read/written		
Diagnostic	BASIC Unit	Watchdog timer, low battery voltage detection		
functions	PC's CPU	Bus disconnection check, horizontal parity check for send/receive data		

#### 11

## Mount a 4-slot DOS Computer to the Rack to Manage Data More Effectively than Ever Before



#### **Personal Computer Unit**



CV500-VP213-E (4-MB memory; w/o floating-point processor) CV500-VP217-E (8-MB memory; w/o floating-point processor) CV500-VP223-E (4-MB memory; w/floating-point processor) CV500-VP227-E (8-MB memory; w/floating-point processor) [486 SX: W/O floating-point processor]

#### On-Rack PC

Mount directly to the Rack without any extra wiring while saving the space required for a separate computer. You also get faster SYSMAC communications.

#### Hard Disk Drive Unit

[486 DX: W/ floating-point processor]

To save even more space, the 80-MB hard disk also mounts directly to the Rack. You can mount up to two Units to provide extra storage space.

#### Complete Peripherals

Connect the peripherals required by your system just as you would for a stand-alone computer: displays, keyboard, drives, etc.

#### DOS Software

You can run any of a wide range of IBM PC/AT compatible software available world-wide (VGA compatible).

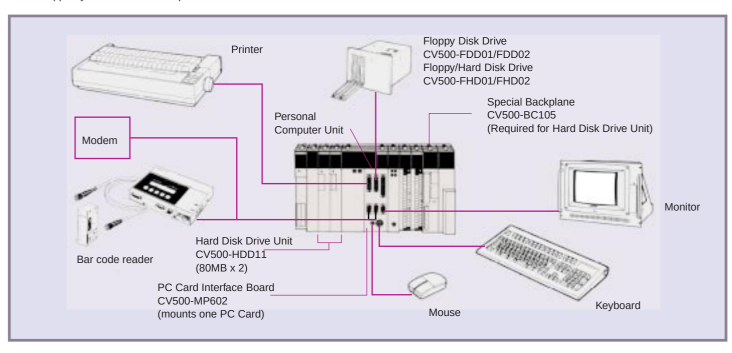
#### Advanced Development Environment

Standard function libraries include BASIC and C languages to support your software development needs.

With the Personal Computer Unit, you can mount a full-fledged DOS computer right to the Rack to take advantage of networking and support production line monitoring and control.

#### **Specifications**

Item		Specification		
CPU		i80486SX (25 MHz) or i80486DX (25 MHz)		
Memory		Standard	Optional	
	Main memory	4 MB or 8 MB		
	RAM	64 KB	2 MB (two RAM max.)	
	ROM	1.5 MB (Contains part of DOS.)		
Interface	s	Two RS-232C ports (D-sub 9-pin) Keyboard interface Mouse interface (D-sub 25-pin) Floppy disk interface Hard disk interface (Optional) CRT interface		
Expansion slots		2 slots (dedicated slots)		
PC Card (Optional)		PC Card Interface Board (sold separately): One PC card can be installed. (PCMCIA 2.1 Type II)		
Self-diagnostic functions		Main memory parity check ROM checksum CPU bus communications check Low battery voltage detection		
Battery life Effective life: 5 years max.				
Dimensions 140 x 250 x 100 mm (WxHxD)				
Weight		3.2 kg max.		



### PU Bus Units for Communications

#### **Ethernet Unit**



#### CV500-ETN01

The CV-series Ethernet Unit supports the TCP/IP or UDP/IP international protocols to enable the PC to connect to an Ethernet network without going through a personal computer. The Ethernet Unit also supports a built-in File transfer Protocol, which enables file transfers between the PC and host computers. FINS commands also enable any host computer connected to the Ethernet Unit to easily read and write PC memory. Finally, RAS functions ensure reliable operation.

#### **Specifications**

	Item	Specifications	
Transmission	Medium access method	CSMA/CD	
specifications	Modulation	Base band	
	Transmission path	Bus	
	Baud rate	10 Mbit/s	
	Transmission medium	Coaxial cable	
	Transmission distance	500 m max./segment; 2.5 km max./network	
	Number of connectable nodes	100 nodes/segment	
	Distance between nodes	Multiples of 2.5 m	
Transceiver cable length		50 m max.	
Transceiver power supply capacity		0.35 A at 12 V	
Communicatio	ns services	TCP/IP and UDP/IP socket services	
		FINS communications	
		3. FTP server	
RAS (Reliability, Availability, and Safety)		PING command (echo request via ICMP)	
functions		PING response (echo response via ICMP)	
		Internode tests	
		3. Error logs	
		Self-diagnostic functions (hardware operation check)	
		Network status reads (via FINS commands)	

#### **Controller Link Units**



CVM1-CLK21 (Coaxial cable)



CVM1-CLK12 (Optical fiber)

The Controller Link is OMRON's main FA-level network. It supports automatic data links between PLCs and between PLCs and host computer, as well as programmed data transfers using a message service. You get high-capacity, flexible data links and high-capacity data transfers with messages. For a low-cost communications system, twisted-pair cables can be used.

#### CVM1-CLK21 Wired System

Items	Specifications
Model	CVM1-CLK21 (Twisted pair)
Communications method	N:N token bus
Transmission path form	Multi-drop bus
Baud rate and maximum transmission distance	The maximum transmission distance varies with the baud rate as follows: 2 Mbps: 500 m 1 Mbps: 800 m 500 Kbps: 1 km
Media	Specified shielded twisted-pair cable Number of signal lines: 2, shield line: 1
Node connection method	PC: Connected to a terminal block IBM PC/AT or compatible: Connected via a special connector (included)
Maximum number of nodes	32 nodes
Communications functions	Data links and message service
Number of data link words	Transmission area per node: 1,000 words (2,000 bytes) max. Data link area in one CVM1, CV-series, (send/receive): 8,000 words (16,000 bytes) max. Number of data link words in one network (total transmission): 32,000 words (64,000 bytes) max.
Data link areas	Bit area (IR, AR, LR, CIO), data memory (DM), and extended data memory (EM)
Message length	2,012 bytes max. (including the header)
RAS functions	Polling node backup function Self-diagnosis function (hardware checking at startup) Echoback test and broadcast test (using the FINS command) Watchdog timer Error log function
Error control	CRC check (CCITT X <sup>16</sup> + X <sup>12</sup> + X <sup>5</sup> + 1)

#### CVM1-CLK12 Optical Ring System

Items	Specifications	
Model	CVM1-CLK12 (Optical cable: H-PCF cable)	
Communications method	N:N token-ring method (token-ring mode) N:N token-bus method (token-bus mode)	
Transmission path format	Ring method (token-ring mode) Daisy-chain method (token-bus mode)	
Transmission speed	2 Mbps	
Maximum transmission distance	20 km	
Maximum distance between nodes	Crimp cut: 800 m Adhesive: 1 km	
Medium	H-PCF cable (optical two-core cable)	
Node connection method	Connected via a special (full-lock connector) connector. (A half-lock connector can also be used.)	
Maximum number of nodes	62 nodes	
Applicable Programming Devices	Controller Link Support Software (Ver. 2.00 or later) and CX-Net in CX-Programmer	
Communications functions	Data links and message service	
Number of data link words	Transmission area per node: 1,000 words max. Data link area (send/receive) that can be created for one CVM1 or CV-series PC: 8,000 word max. Number of data link words that can be used in one network (total transmission): 32,000 words max.	
Data link areas	Bit areas (CIO, AR, LR), DM, EM	
Message length	2,012 bytes max. (including the header)	
RAS functions	Polling node backup function Self-diagnosis function (hardware checking at startup) Echoback test and broadcast test (using the FINS command) Watchdog timer Error log function Node bypass function Transmission path duplication (For ring method in token-ring mode only.) Disconnect detection and notification (Token-ring mode only.) Node connection configuration data reading (For ring method in token-ring mode only.)	
Error control	CRC check (CCITT X <sup>16</sup> + X <sup>12</sup> + X <sup>5</sup> + 1)	

#### **SYSMAC LINK Units**







CV500-SLK21 (Coaxial cable)

SYSMAC LINK System enable high-speed, large-scale data links between PCs or between PCs and host computers in either a wired or optical network. Bridges can be used to communicate between interconnected SYSMAC LINK networks, or the PC gateway function can be used to communicate with PCs on SYSMAC BUS/2 networks, enabling centralized system management from a host computer.

#### **Specifications**

Item	Specifications			
Model	CV500-SLK21 (coaxial)	CV500-SLK11 (optical)		
Method	N:N token bus			
Transemission path	Bus	Daisy chain		
Baud rate	2 Mbps			
Transmission distance	1 km total	800 m between nodes, 10 km total		
Transmission cable	Coaxial cable (5C-2V)	2-core optical fiber cable (H-PCF)		
Number of connecting nodes	62 max.			
Connector	BNC connector	Full- or half-lock crimping style connector		
Link services	Datalink and message service			
Data link words	2,966 words max. (in I/O Area + DM Area)			
Message length	542 bytes max. (excluding the header)			
Send buffer capacity	1 message			
Receive buffer capacity	2 messages			
RAS (Reliability, Availability, and	Automatic polling unit backup			
Safety) functions	2. Self-diagnostics (internode tests)			
	Node bypasses (optical system) using power supply			
	4. Watchdog timer			
	5. Error detection (CRC-CCITT: Generating function = X <sup>16</sup> + X <sup>12</sup> + X <sup>5</sup> + 1)			
	6. Error log			

#### SYSMAC BUS/2 Remote I/O Units



SYSMAC BUS/2 Remote I/O Master Unit CV500-RM211 (optical) CV500-RM221 (wired)



SYSMAC BUS/2 Remote I/O Slave Unit CV500-RT211 (optical) CV500-RT221 (wired)

SYSMAC BUS/2 Systems provide high-speed bus networks that can be used to connect the PC to I/O devices and FA components. They effectively reduce the time and expense of wiring distributed controls and increase system maintenance efficiency by enabling remote monitoring and programming.

#### **Specifications**

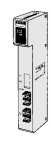
Item	Specifications		
	Wired Units	Optical Units	
Transmission medium	Special shielded twisted-pair cable	2-core optical fiber cable	
Communications method	1:N polling and selection		
Data transfer speed	1.5 Mbps		
Transmission path	Multidrop	Daisy chain or loop	
Transmission distance	500 m total length	Total length: 10 km;	
		Between nodes: 1 km with purchased connector-equipped cables or 800 m with user-produced cables	
Max. I/O capacity on Slave Racks	CVM1-CPU01-EV2: 1,024 pts		
	CVM1-CPU11-EV2: 2,048 pts		
	CVM1-CPU21-EV2: 2,048 pts		

#### **SYSMAC BUS Remote I/O Units**









(optical) C500-RM201 (wired)

Remote I/O Master Unit Remote I/O Slave Unit 3G2A5-RM001-(P)EV1 3G2A5-RT001/002-(P)EV1 (optical) 3G2A5-RT201 (wired)

SYSMAC BUS Systems enable communications between the PC and controllers/components with reduced wiring time and expense, and are ideal for large-scale distributed control or any other time remote I/O processing is required. Select either a wired or optical system to suit your needs. With an optical system, I/O Link Units can also be used to easily transfer data between PCs.

#### **Specifications**

Item	Specifications		
	Wired Units	Optical Units	
Transmission medium	Twisted-pair cable	2-core optical fiber cable	
Communications method	2-line half duplex	Time-shared multiplex cyclic system	
Data transfer speed	187.5 kbps		
Transmission path	Multidrop	Daisy chain or loop	
Transmission distance	200 m total length	Total length: 6.4 km;	
	_	Between nodes: 800 m max.	
Max. I/O capacity on Slave Racks	CVM1-CPU01-EV2: 512 pts		
	CVM1-CPU11-EV2: 1,024 pts		
	CVM1-CPU21-EV2: 2,048 pts		



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