

Unified Controller nv series™
type1 light

●TC-net is a registered trademark of Toshiba Corporation.
●Unified Controller nv series is a registered trademark of Toshiba Corporation.

 Precautions

- Toshiba will bear no responsibility whatsoever for any damages arising from the use of or inability to use this product (including, but not limited to, loss of business profit, interruption of business, loss of business information, or other monetary losses).
- This product is not manufactured for the purpose of being applied to such systems as mentioned below which are directly related to human lives. In the event of the possibility of the product being used for such applications, please contact your Toshiba sales representative.
[Example] ◇Main unit control system of a nuclear power plant, safety protection system of a nuclear facility, or any other systems important for safety
 ◇Operation control system of mass transportation system or air traffic control system
 ◇Medical control system that has a bearing on human lives
- Use the product correctly after reading the instruction manual.
- This product cannot be used for application products whose manufacture and sale are prohibited by domestic and overseas laws and regulations.
- Export of this product or supply to overseas is restricted by the Foreign Exchange and Foreign Trade Law.
- This product is subject to the export control regulations of the US authorities, and permission from the US government may be necessary for export, depending on the export destination.
- The technical information contained herein is for the purpose of explaining the main operations and applications of the product. No guarantee or license is granted in regard to the intellectual property rights or any other rights of Toshiba or third parties arising from its use.
- The product names contained in this catalog may be trademarks of the companies concerned.

TOSHIBA

株式会社 **東芝** Social Infrastructure Systems Company

Instrumentation & Control Equipment Sales Department,
Automation Products & Facility Solutions Division
Toshiba Building, 1-1-1 Shibaura, Minato-ku, Tokyo 105-8001, Japan
Tel: +81-3-3457-3854 Fax: +81-3-5444-9409

●The specifications and designs contained in this catalog are subject to change without notice for design change or other reasons.
●The information contained herein is valid as of September 2013. ●Photographs are simulated images.



Social Infrastructure Controls

Flexible system configuration meets demand for a diverse range of industries

The Unified Controller nv series™ type1 light is available in a range of options suited to a variety of fields and system architecture.

FLEXIBLE

World-standard high-speed I/O system

Type1 light employs the high-speed serial I/O system TC-net™ I/O for communication based on global-standard TCnet^{*1}, thus enabling construction of a flexible remote I/O system in the system configuration.

*1: TCnet is one of the trademarks included in real-time Ethernet international standard IEC 61784-2/61158 advocated by Toshiba Corporation.

STRONG

Enhanced system availability

Due to the nature of social infrastructures and industrial systems, system stoppage may not be permissible even in the event of breakdown of the equipment. Type1 light enables choice of a system configuration according to module or importance.

STANDARD

Innovating the future of design

The system complies with international standard IEC 61131-3 and supports industry-standard program languages, ensuring that program assets are reused and design expertise is handed down, thus contributing to the sustainable growth of society.

SUCCESSION

Using existing assets to implement the control systems of the future

The Integrated Controller V series Model 2000 Sequence Control Module S2 (S2) has a proven track record in a wide range of fields as the core component of social infrastructures and industrial systems. As well as handing down existing assets such as S2 applications, I/O and wiring, type1 light offers enhanced control performance and supports transition to next-generation control systems.

Application No.1

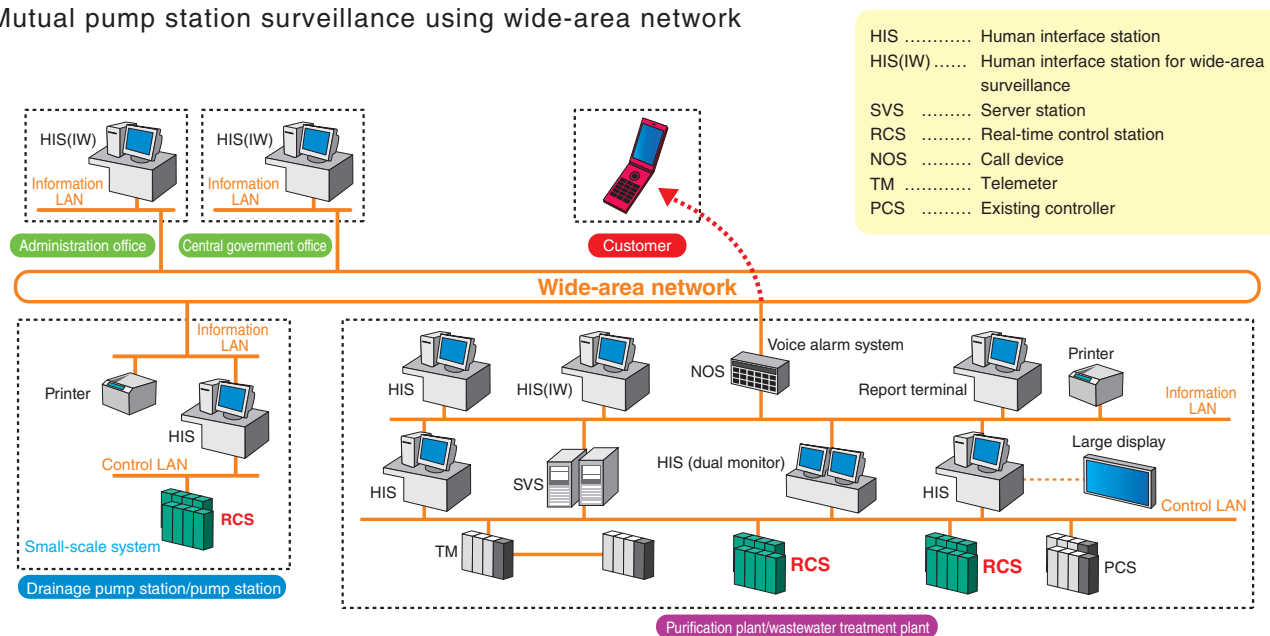
Water & Wastewater

[Application]: Water and wastewater control system

[Purpose]: ► Maintenance of water quality ► Surveillance of equipment operating status

[Merits of Toshiba Group system]:

- Flexible and scalable system architecture
- Mutual pump station surveillance using wide-area network



Application No.2

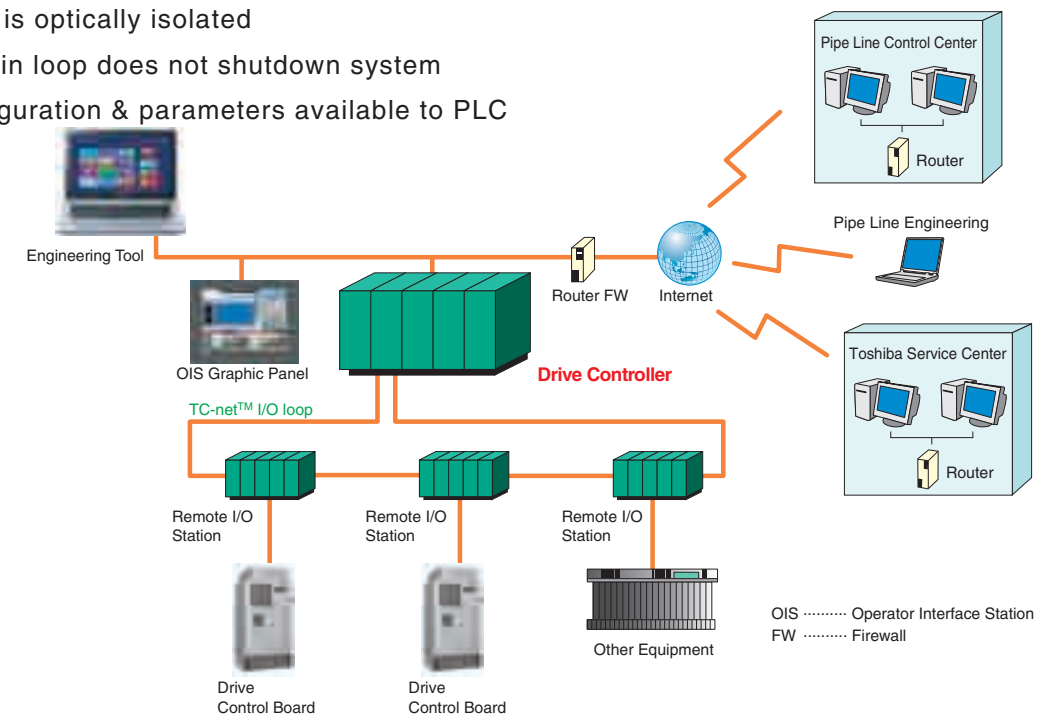
Oil & Gas

[Application]: Remote Pump Station Power & Control

[Purpose]: ► Control and monitoring of pumps, motors, drives, & other equipment

[Merits of Toshiba Group system]: ► Flexible, scalable Toshiba system configuration

- Fast, reliable fiber-optic loop
- Each drive is optically isolated
- One break in loop does not shutdown system
- Drive configuration & parameters available to PLC





Application No.3

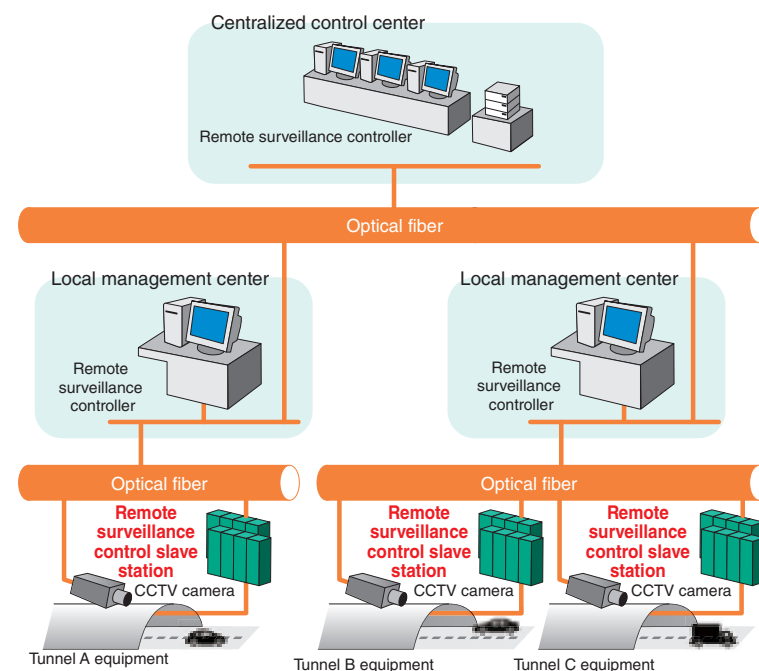
Transportation Infrastructure

[Application]: Remote tunnel surveillance control system

[Purpose]: ▶ Tunnel brightness control
▶ Emissions ventilation control ▶ Emergency equipment control

[Merits of Toshiba Group system]:

- ▶ Collective surveillance of tunnels over a wide area
- ▶ Attainment of emission standards and efficient operation of ventilation fans



Application No.4

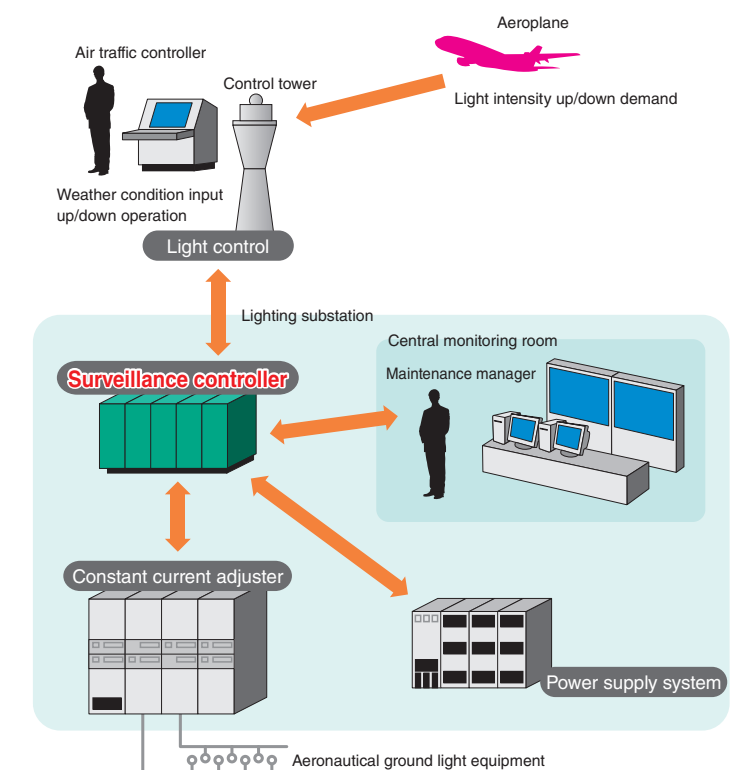
Aviation Systems

[Application]: Aeronautical ground light surveillance control system

[Purpose]: ▶ High-speed light control
▶ Operation and maintenance of power supply facilities for lights

[Merits of Toshiba Group system]:

- ▶ Turns lights on/off / Collectively controls light intensity and provides easy-to-see visual guidance for pilots
- ▶ High-speed control of input at control tower
- ▶ Enhanced reliability by transmission line and duplex processing unit





Application No.5

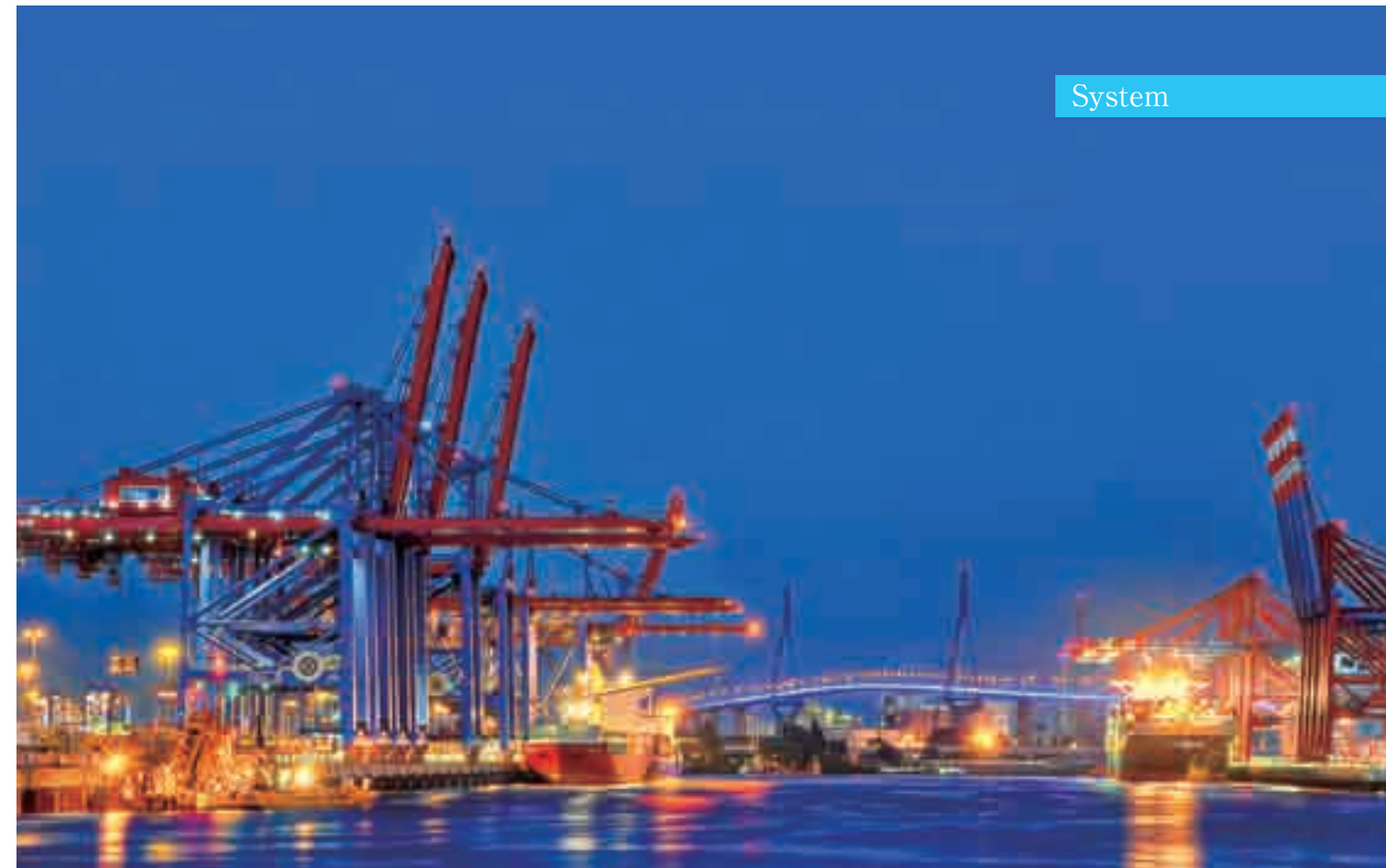
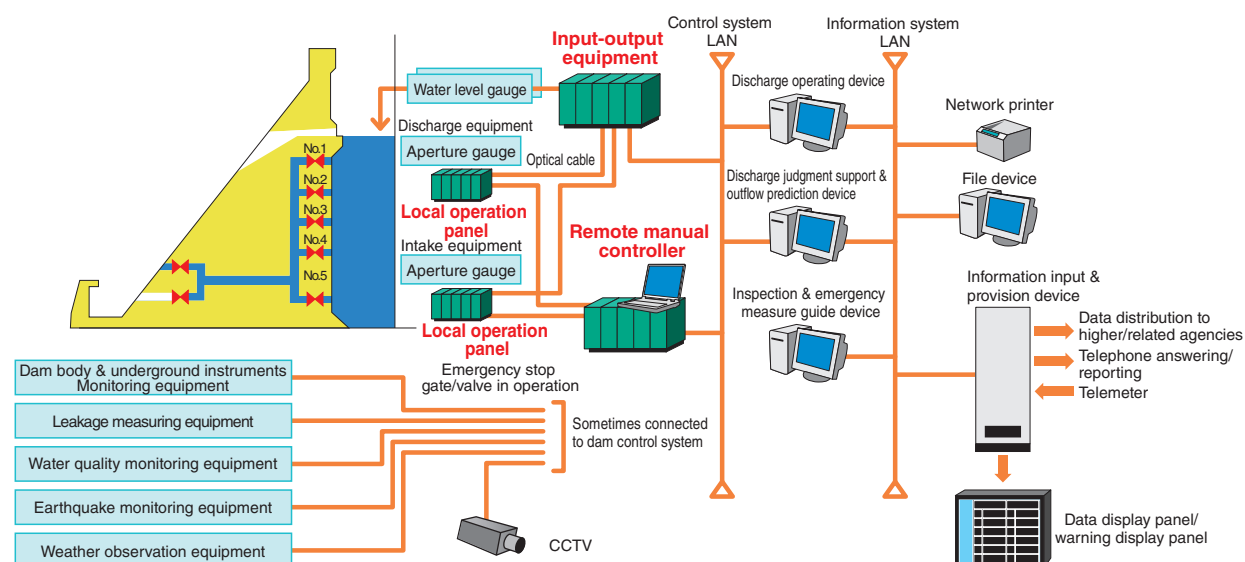
Power Generation

[Application]: Control processing system for dam management

[Purpose]: ▶ Dam & basin catchment management
▶ Flood control and other discharge operations

[Merits of Toshiba Group system]:

- ▶ Failsafe prevention of gate misoperation
- ▶ Stable operation by duplex collection system
- ▶ Motor-driven control by human operation or automatic command



Application No.6

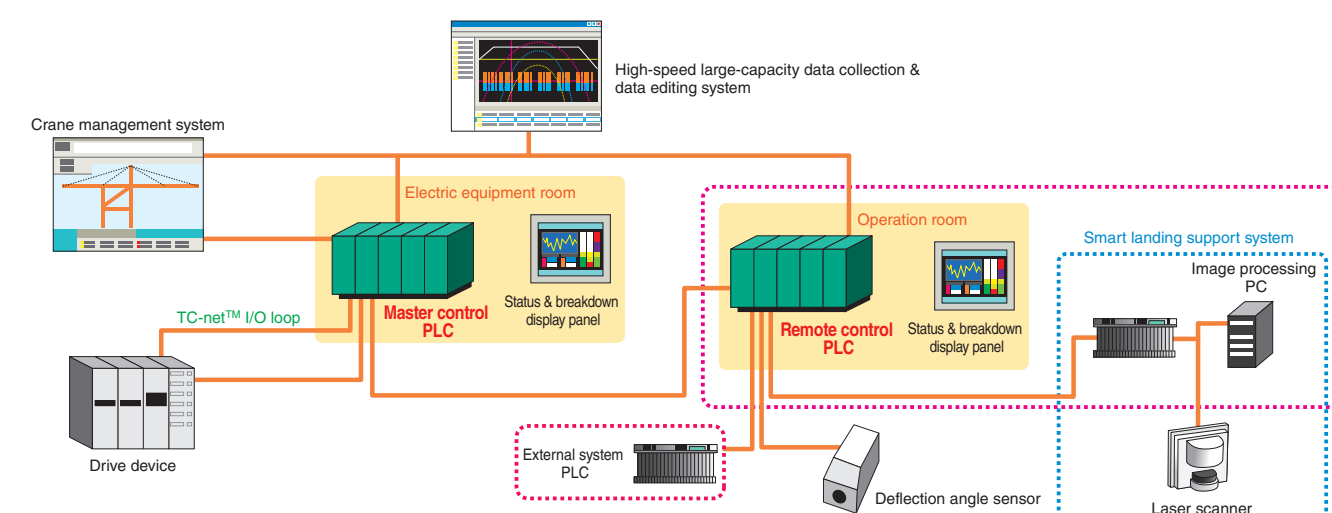
Material Handling

[Application]: Crane*1 drive control system

[Purpose]: ▶ Motor-driven control by human operation or auto command
▶ Crane operating status management and data collection

[Merits of Toshiba Group system]:

- ▶ Crane manoeuvrability, efficient operation, stable drive
- ▶ Visualization of operating status by IT/information collaboration
- ▶ Long-term use due to system reliability



*1: Handling equipment including container cranes, overhead cranes in factories, equipment for shipbuilding, equipment for building construction, and unloaders

type1 light S

Standard sequence control module

Existing Integrated Controller V series model2000 parallel IO (hereinafter called G2 I/O) is connected to a single CPU. The CPU module is equipped with Ethernet and an RS485 interface. A panel display and other external devices can be directly connected not only by network connection but by computer link making it ideal for compact systems.

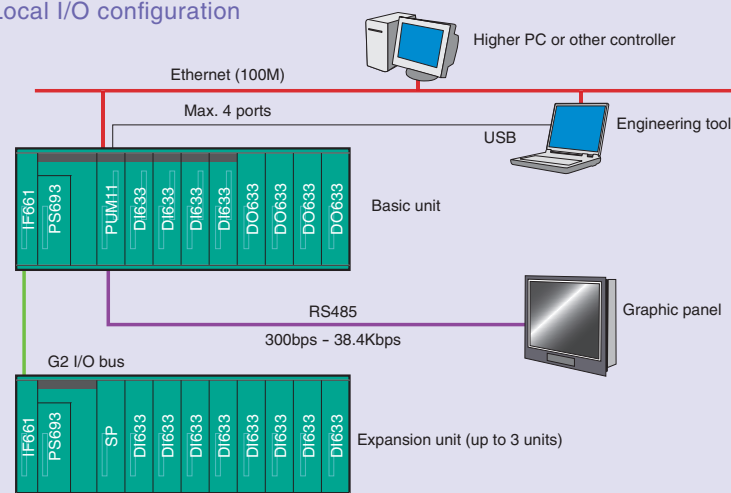
Necessary components are compactly stored

Equipped with Ethernet and RS485 port.

Built-in surveillance/configuring system connected to a field touch panel and computer by RS485 port can be incorporated in a higher monitoring system via Ethernet.

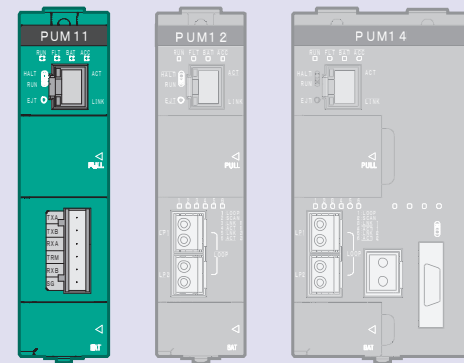
Example of basic system configuration

Local I/O configuration



Local I/O unit

BU668	Basic base
PUM11	CPU module
IF661	G2 I/O interface
PS693	Power source unit
DI633	G2 I/O DI 16 points
DO633	G2 I/O DO 16 points
BU668	Expansion base



CPU module: PUM11
Program capacity: 32K steps
Number of I/O connections: Up to 32
External I/F: Ethernet
RS485 (computer link)
USB (for connecting tools)

type1 light H

High-performance sequence control module

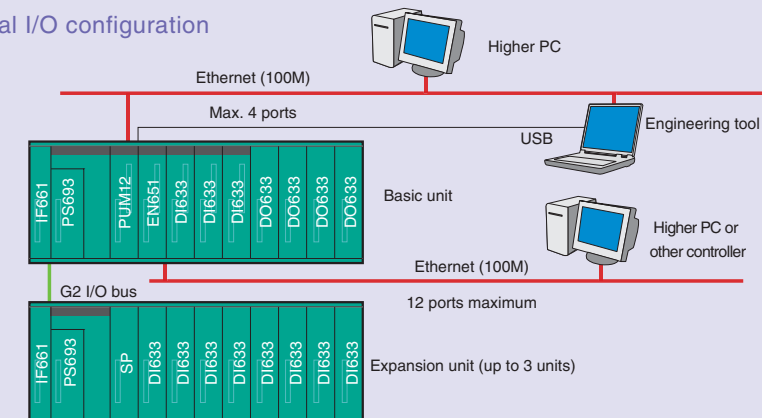
The Unified Controller nv series™ TC-net™ I/O system can be applied to IO systems to provide enhanced performance. The master station is built into the CPU module, thus enabling direct connection of the TC-net I/O loop. A 4km-long remote I/O system can be constructed at low cost. The connected I/O can be selected from Integrated Controller V series I/O (G2 I/O) or Unified Controller nv series™ TC-net™ I/O.

Robust remote I/O system configuration

The system collects and controls remote signals in real time. The TC-net™ I/O is a high-speed, robust I/O system for communication by optical cable with strong resistance to electrical noise.

Example of basic system configuration

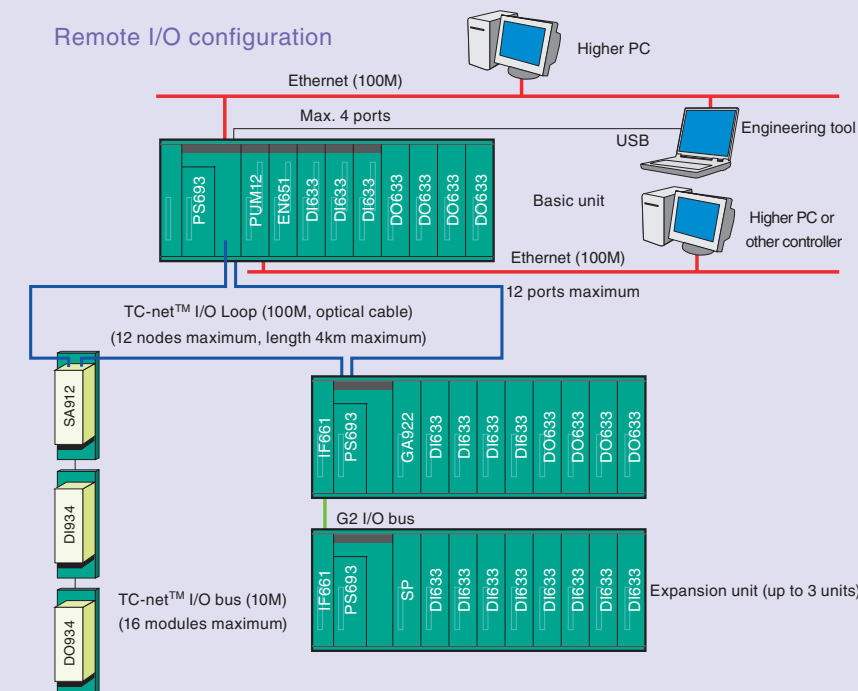
Local I/O configuration



Local I/O

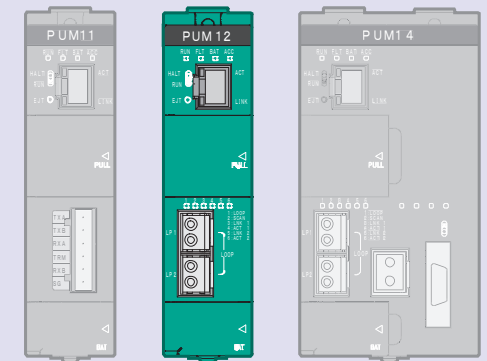
BU648E	Basic base
PUM12	CPU module
IF661	Expansion interface
PS693	Power source module
EN651	Ethernet 100M
DI633	G2 I/O DI 16 points
DO633	G2 I/O DO 16 points
BU668	Expansion base

Remote I/O configuration



Remote I/O

BU648E	Basic base
PUM12	CPU module
IF661	Expansion interface
PS693	Power source module
EN651	Ethernet 100M
DI633	G2 I/O DI 16 points
DO633	G2 I/O DO 16 points
BU901	TC-net™ I/O adapter base
SA912	TC-net™ I/O adapter
BU905	TC-net™ I/O base
DI934	TC-net™ I/O DI 32 points
DO934	TC-net™ I/O DO 32 points
BU668	Expansion base
GA922	G2 I/O adapter



CPU module: PUM12
Program capacity: 64K steps
TC-net™ I/O Loop: 1 loop
Number of TC-net™ I/O connections: up to 64
External I/F: Ethernet
USB (for connecting tools)

type1 light D

Redundant sequence control module

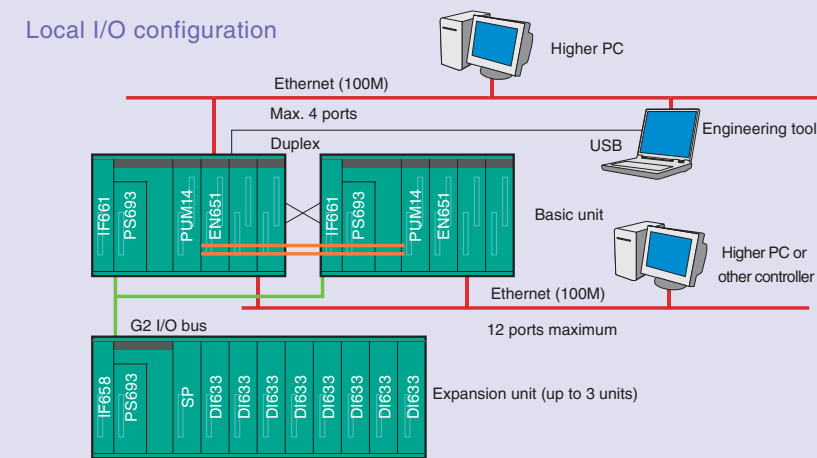
Type1 light H high-performance control module has a basic duplex configuration, enhancing the system's reliability. With a program capacity of 128K steps and ability to connect up to 192 I/O modules, it is ideal for medium and large-scale systems. The module can also be used in single configuration.

■ High performance and sound reliability

Supports duplexing and prevents unexpected system stoppage.
Contributes to enhanced system availability and productivity.

■ Example of duplex system configuration

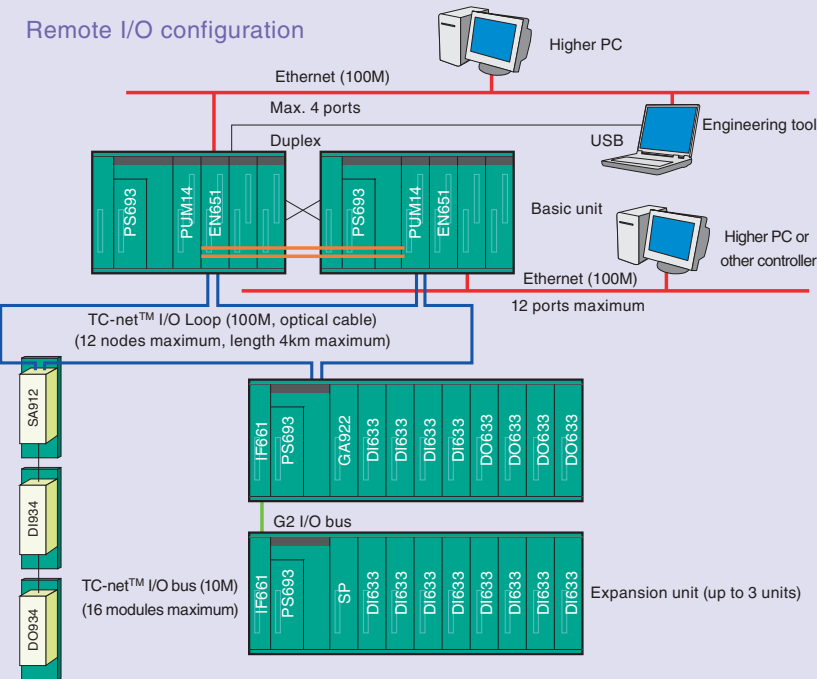
Local I/O configuration



CPU module: PUM14
Program capacity: 128K steps
TC-net™ I/O Loop: 1 loop
Number of TC-net™ I/O connections: up to 192
External I/F: Ethernet, USB (for connecting tools)

Local I/O	
BU643D	Basic base
PUM14	CPU module
IF661	Expansion interface
IF658	Expansion interface (2 ports)
PS693	Power source module
EN651	Ethernet 100M
BU668	Expansion base
DI633	G2 I/O DI 16 points
DO633	G2 I/O DO 16 points

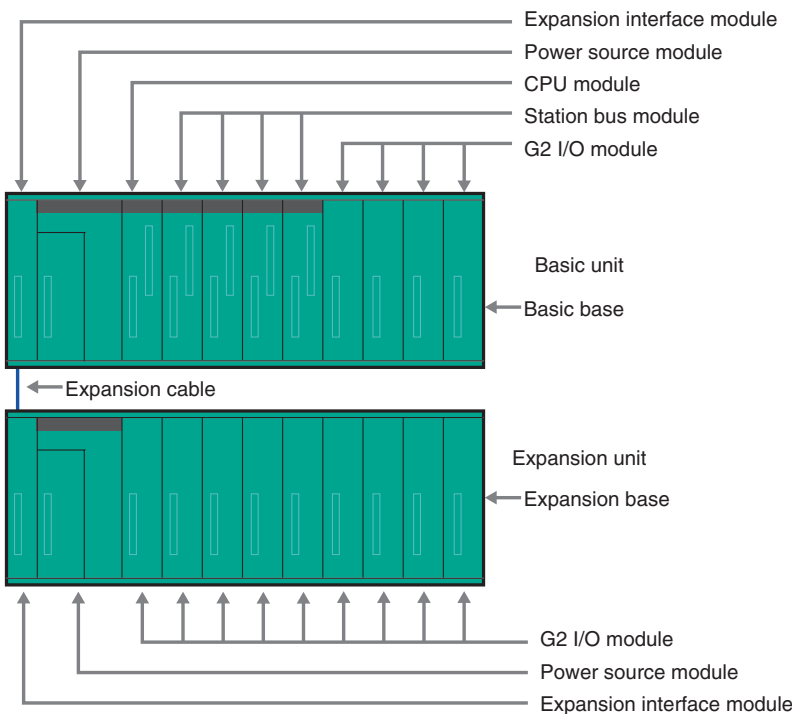
Remote I/O configuration



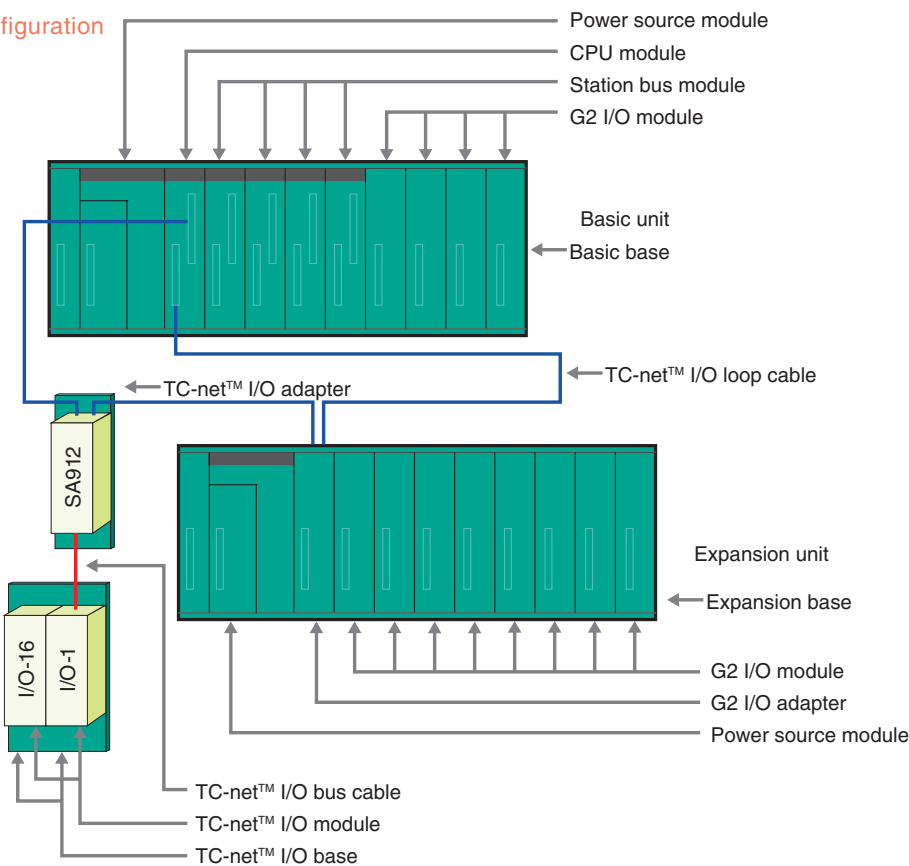
Remote I/O	
BU643D	Basic base
PUM14	CPU module
IF661	Expansion interface
PS693	Power source module
EN651	Ethernet 100M
BU668	Expansion base
GA922	G2 I/O adapter
DI633	G2 I/O DI 16 points
BU901	TC-net™ I/O adapter base
DO633	G2 I/O DO 16 points
SA912	TC-net™ I/O adapter
BU905	TC-net™ I/O base
DI934	TC-net™ I/O DI 32 points
DO934	TC-net™ I/O DO 32 points

Equipment configuration

Local I/O configuration



Remote I/O configuration



Type1 Light Support Software

Support software

Engineering tool nV-Tool

nV-Tool is an engineering tool uniformly used with Toshiba industrial controllers ^(*). Equipped with a full graphic editor, it can create and deploy a variety of different graphic symbols in each industrial field. nV-Tool provides a user-friendly environment suited to all kinds of control engineering.

(*) Toshiba Integrated Controller V series, Toshiba Unified Controller nv series

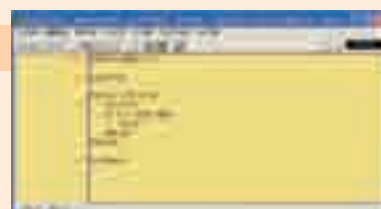
Full graphic editor

Equipped with full graphic editor, enabling arrangement and relocation of symbols on the worksheet as well as automatic connections, line crossing and grounding, ensuring enhanced engineering flexibility, drawing productivity and program readability. Supports IEC 61131-3 compliant LD/FBD/SFC languages.



ST language support

Structured text (ST) as well as LD/FB/SFC languages are supported. Arithmetic expression and repetitive processing are also accurately and efficiently described.



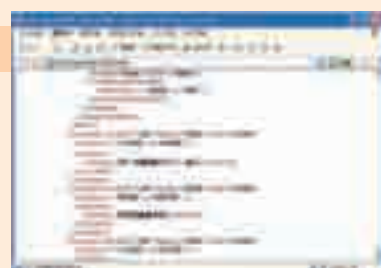
Use of user's own symbols

Equipped with a custom symbol editor that allows use of familiar graphic symbols particular to specific industrial fields or user-customized symbols. Compliant with IEC 61131-3, engineering efficiency and readability are enhanced by the definition and use of unique symbols.



XML import/export

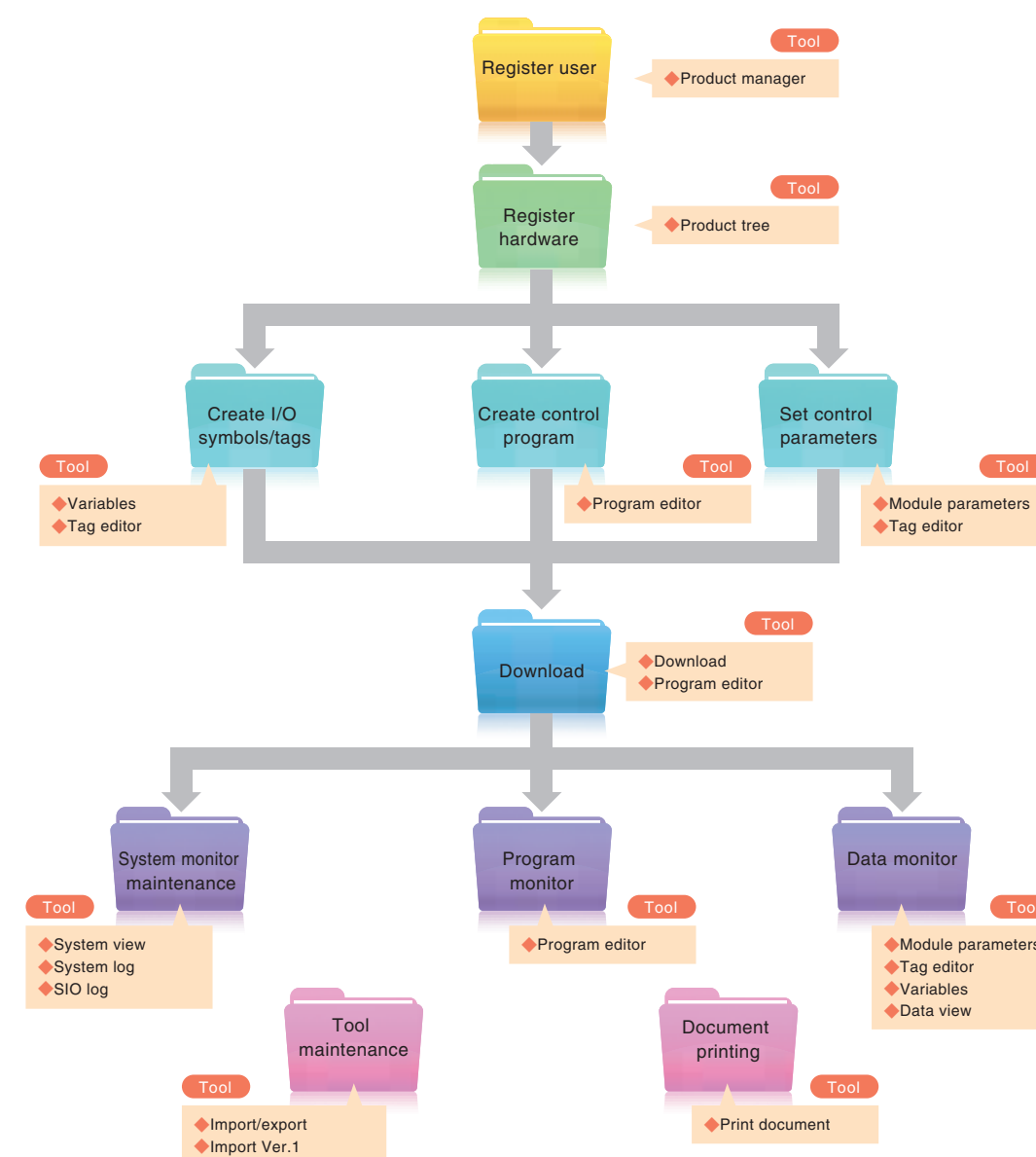
The XML file import/export function enables exchange of programs with different models, handing down and use of Integrated Controller V series engineering tool program assets, and program sharing on a wide range of peripheral tools. XML files are compliant with industry-standard PLCopen XML Schema Ver. 1.0.



Diverse add-in software

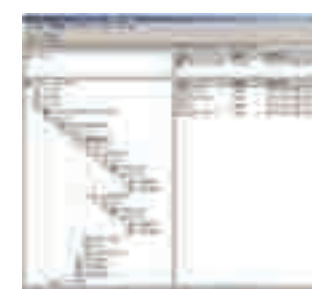
Simulator (planned), remote engineering packages and other software ensure efficient programming, high quality and easy maintenance.

Total support for system engineering



Example of tool screen

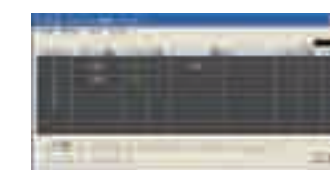
Product tree



Program editor



System view



Environmental specifications

Item	Specifications
Operating ambient temperature	0 - 55℃ (24-hour average temperature 40℃ or less)
Storage temperature	-40～70℃ ^{*1}
Relative humidity	5-95% RH (with no condensation)
Dust	0.3mg/m ³ (no conductive dust)
Pollution degree	2 or less IEC 61131-2/JIS B 3502
Corrosive gas	No corrosive gas shall be present ^{*2}
Vibration resistance	5<=f<8.4Hz: 3.5mm, 8.4<=f<150Hz: 9.8m/s2 (Compliant with IEC 60068-2-6 / JIS C 60068-2-6, test Fc)
Impact resistance	147m/s2 (Compliant with IEC 60068-2-27 /JIS C 60068-2-27, test Ea)
Noise resistance	Impulse noise (power line): 1500Vp-p, pulse width: 1μs , static electricity: 4KV, radiation field: 10V/m
Insulation resistance	DC500V mega 10MΩ or more ^{*3}
Withstand voltage	AC2000V per minute ^{*3}
Grounding	100Ω or less (type D grounding)
Cooling system	Natural cooling

^{*1} For long-term storage, spare parts should be kept in a dark place away from high temperature and humidity. The temperature and humidity for storing products for long periods should be 0-40℃ and 20-80% RH (with no condensation) and the rate of temperature change should be no higher than 10℃/h. The service life of batteries and power sources, in particular, may be affected by high ambient temperature. Store at room temperature (25℃) or below.

^{*2} No materials containing silicon; hydrogen sulfide, sulfurous acid gas, chlorine gas, nitrogen oxide (Nox), sulfur oxide (Sox), ammonia, silicon gas, etc.

^{*3} Power terminal - ground terminal

Function specifications

Item			Specifications		
			type1 light S	type1 light H	type1 light D
Control system			Stored program cyclic scan system		
Processor	Control processor		32 bit general purpose processor		
	Language processor		Exclusive language processor (LP)		
Execution method	Scan method	Ultrafast scan	1 - 500ms (1ms unit)		
		High-speed scan	1 - 500ms (1ms unit)		
	Main scan	Floating scan	Selectable		
		Scheduled scan	1 - 1000ms (1ms unit)		
	Input/output system		Batch input/output: Yes (only MS task synchronized), direct input/output: Yes		
Interruption	I/O	Number	8		
	Multiple interrupt function	I/O multiple interrupt	Not possible		
	Interrupt response		1ms or less		
Program type			EV/SS/IP/HS/MS		
Program capacity			32K steps	64K steps	128K steps
Number of tasks/programs		EV	8 tasks, 1 program/task		
		SS	1 task, 1 program/task		
		IP	8 tasks, 1 program/task		
		HS	1 task, 128 programs/tasks		
		MS	1 task, 256 programs/tasks		
Data volume	Local/global variables		64KW	96KW	128KW
	Special register (S)		1KW		
	Data register (D)		8KW		
	Station global variables		—		
	I/O variables (IQ)		3KW	3KW	8KW
	Index register		8 types		

Number of timers			Arbitrary size setting function for user data domain		
I/O [G2 I/O]	Number of connections	System	1 system		
		Maximum number of units	4 units (1 basic + 3 expansion)		
		Batch input/output	32 slots	32 slots	31 slots (single) / 24 slots (dual)
	Batch input/ output	I/O update time	22μs/W or less (at 64-point I/O, 4 consecutive accesses)		
		Transmission update time	22μs/W or less (at 64W consecutive accesses)		
	Direct input/ output	Instruction time	10μs/W or less		
		Transmission update time	15μs/W or less		
TC-net I/O Loop			—	1 loop (up to 12 nodes)	1 loop (up to 12 nodes)
I/O [via TC-net I/O Loop]	Maximum number of G2 I/O points		—	12 nodes, 64 slots	12 nodes, 192 slots
	Maximum number of G3 I/O points		—	1 node, 77 slots	1 node, 77 slots
	Maximum number of TC-net I/O points		—	12 nodes, 64 slots	12 nodes, 192 slots
Program languages			LD (ladder diagram), FBD (function block diagram), SFC (sequential function chart), ST (structured text)		
Execution speed	Bit	Contact	0.08μs	0.04μs	0.04μs
		Coil	0.16μs	0.08μs	0.08μs
	Integer	Transmission	0.08μs	0.04μs	0.04μs
		Calculation	0.08μs	0.04μs	0.04μs
		Multiplication	0.24μs	0.12μs	0.12μs
	Floating	Calculation	0.4μs	0.2μs	0.2μs
		Multiplication	0.4μs	0.2μs	0.2μs
System configuration			Single	Single	Single/dual
Ethernet	Channel		1ch built-in (100Mbps)	1ch built-in, via external EN module (100Mbps)	
	Tool connection		Possible (built-in)	Possible (built-in/EN651A)	
	Computer link		Possible (built-in)	Possible (built-in/EN651A)	
	Socket communication		Possible (built-in)	Possible (built-in/EN651A, EN911)	
	PC link		Possible (built-in)	Possible (built-in/EN651A)	
RS485	Channel		1ch built-in (300bps - 38.4Kbps)	—	—
	Tool connection		Impossible	—	—
	Computer link		Possible	—	—
	Free port		Impossible	—	—
USB	Channel		1ch built-in		
	Tool connection		Possible		
	Computer link		Impossible		
	Free port		Impossible		
Support network	Station bus		—	Ethernet, TOSLINE-S20, TOSLINE-S20LP	
	G2 I/O bus		TOSLINE-S20, TOSLINE-F10, TC-net 100LP, FL-net, Profibus, DeviceNet		
	TC-net I/O		—	TC-net 100LP, FL-net, Profibus, MODBUS RTU, Ethernet	
RAS function	Diagnosis		Battery check, I/O non-sync, I/O parity check, I/O package check, language processor function check, unauthorized order detection, WDT, peripheral LSI check, etc.		
	Surveillance		Logs (error log, event log, transmission event log), program execution time measurement, program congestion detection		
	Debugging & maintenance		Program monitor, data tracing, input/output force		

For further details of our products, contact your Toshiba sales representative or visit the website below.
http://www.toshiba.co.jp/sis/en/seigyo/nv/dl/index3.htm

CPU module

Item	Code	Name	Overview
PUM11	HPUM11**S	type1 light S	Standard sequence control module
PUM12	HPUM12**S	type1 light H	High-performance sequence control module
PUM14	HPUM14**S	type1 light D	Redundant sequence control module

Basic base, expansion base

Item	Product	type1 light S	type1 light H	type1 light D	Name	Overview
BU643D	GBU643D*S	×	○	○*2	Basic base	3 G2 I/O slot 3 station bus slot
BU648E	GBU648E*S	×	○	○*2	Basic base	8 G2 I/O slot 4 station bus slot
BU664	GBU664**S	○	×	×	Basic base, expansion base	4 G2 I/O slot
BU666	GBU666**S	○	×	×	Basic base, expansion base	6 G2 I/O slot
BU668	GBU668**S	○	×	×	Basic base, expansion base	8 G2 I/O slot

*1 Cannot be used as a basic base, but can be used as an expansion base.
*2 G2 I/O can be used on type1 light D only in single configuration.

Power source module

Item	Model	Rated input voltage	Permissible voltage range	Internal control power source	External control power source	Max. power
PS632	GPS632**S	DC24V	DC20.4~28.8V	5.0V-7.0A 3.3V-1.0A	None	35W or less
PS652	GPS652**S	DC100/110V	DC85~120V	5.0V-7.0A 3.3V-1.0A	None	35W or less
PS691	GPS691**S	AC100~120V AC200~240V	AC85~132V AC170~264V	5.0V-8.0A 3.3V-1.0A	None	43W or less
PS693	GPS693**S	AC100~240V	AC85~64V	5.0V-7.0A 3.3V-1.0A	DC24V(±10%) 0.8A	35W or less

Expansion interface module

Item	Code	Name	Overview
IF658	GIF658**S	G2 I/O expansion interface	For duplication (expansion unit side)
IF661	GIF661**S	G2 I/O expansion interface	Basic unit, expansion unit

Expansion cable

Item	Code	Name	Overview
CS6R3	GCS6R3*CS	Standard expansion cable	0.3 m
CS6R5	GCS6R5*CS	Standard expansion cable	0.5 m
CS6R7	GCS6R7*CS	Standard expansion cable	0.7 m
CS6*1	GCS6*1*CS	Standard expansion cable	1.2 m

Dual tracking cable (for type1 light D)

Item	Code	Name	Overview
CX701	GCX701*CS	Dual signal line cable	Standard (1 m)
CX702	GCX702*CS	Dual signal line cable	2 m
CX703	GCX703*CS	Dual signal line cable	3 m
CX704	GCX704*CS	Dual signal line cable	4 m
CX705	GCX705*CS	Dual signal line cable	5 m
CX706	GCX706*CS	Dual signal line cable	6 m
CZ701	HCZ701*CS	Dual data line cable	Standard (1 m)
CZ702	HCZ702*CS	Dual data line cable	2 m
CZ703	HCZ703*CS	Dual data line cable	3 m
CZ704	HCZ704*CS	Dual data line cable	4 m
CZ705	HCZ705*CS	Dual data line cable	5 m
CZ706	HCZ706*CS	Dual data line cable	6 m

Battery

Item	Code	Name	Overview
BTM12	HBTM12*AS	Lithium battery	3.0 V-1000 mAh

Engineering tool

Item	Code	Name	Overview
HET81J4	HET81J4SS	nV-Tool4	Japanese stand-alone version
HET82J4	HET82J4SS	nV-Tool4	Japanese client server version
HET81E4	HET81E4SS	nV-Tool4	English stand-alone version
HET82E4	HET82E4SS	nV-Tool4	English client server version

Station bus module ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
CF612	GCF612**S	×	○*3	○*2*3	General-purpose communication interface module RS232C, RS485, 2ch, ASCII no control sequence
EN611	GEN611**S	×	○*1	○*1	Ethernet, 10 Base 5, single bus
EN631	GEN631**S	×	○*1	○*1	Ethernet, 10 Base 2, single bus
EN651A	GEN651A*S	×	○	○	Ethernet, 10 Base T, single bus
SN625	GSN625**S	×	○*1	○*1*2	TOSLINE-S20 coaxial bus
SN626	GSN626**S	×	○*1	○*1*2	TOSLINE-S20 optical bus
SN627	GSN627**S	×	○*1	○*1*2	TOSLINE-S20 loop

*1 Sales terminated.
*2 Can be used only in single configuration.
*3 Functions are restricted.

■ G2 I/O module digital input/output ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
AC663	GAC663**S	○	○	○	AC100-240V triac output module, 0.5A/point, 12 points
CD633	GCD633**S	○*1	○*1	○*1	DC/AC12-24V input module with status change detection function, 8mA (at DC24V), 16 points
DI632D	GDI632D*S	○	○	○	DC/AC12-24V input module, 8mA (at DC24V), 8 points, stand-alone/COM
DI633	GDI633**S	○	○	○	DC/AC12-24V input module, 8mA (at DC24V), 16 points
DI634	GDI634**S	○	○	○	DC24V input module, 4mA (at DC24V), 32 points
DI635	GDI635**S	○	○	○	DC24V input module, 4mA (at DC24V), 64 points
DI635H	GDI635H*S	○	○	○	DC24V input module, 4mA (at DC24V), 64 points, high-speed input
DI653	GDI653**S	○	○	○	DC100-110V input module, 3mA (at DC100V), 16 points
DO633	GDO633**S	○	○	○	DC5-24V transistor output module, 1A/point (12/24V), 16 points (sink type)
DO633P	GDO633P*S	○	○	○	DC12-24V transistor output module, 1A/point (12/24V), 16 points (source type)
DO634	GDO634**S	○	○	○	DC5-24V transistor output module, 0.1A/point (12/24V), 32 points (sink type)
DO635	GDO635**S	○	○	○	DC5-24V transistor output module, 0.1A/point (12/24V), 64 points (sink type)
IN653	GIN653**S	○	○	○	AC100-120V input module, 7mA (at AC100V), 16 points
IN663	GIN663**S	○	○	○	AC200-240V input module, 6mA (at AC200V), 16 points
RO662S	GRO662S*S	○	○	○	DC24V, AC240V, contact output module 2A/point (12/24A), 8 points standalone/COM
RO663	GRO663**S	○	○	○	DC24V, AC240V, contact output module 2A/point (12/24V), 16 points

*1 Interrupt function can be used only when connected to a basic base.

■ G2 I/O module analog input/output ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
AD624	GAD624**S	○	○	○	Analog input module (12 bit), 1-5V, 4-20mA, 4 ch, 2ms/4ch
AD624L	GAD624L*S	○	○	○	Analog input module (8 bit), 1-5V, 4-20mA, 4 ch, 1ms/4ch
AD628S	GAD628S*S	○	○	○	Analog input module (12 bit), 0-5V, 0-20mA, 8 ch (isolated), 2ms/8ch
AD634L	GAD634L*S	○	○	○	Analog input module (8 bit), 0-10V, 4 ch, 1ms/4ch
AD638S	GAD638S*S	○	○	○	Analog input module (12 bit), +/-10V, 8 ch (isolated), 2ms/8ch
AD668	GAD668**S	○	○	○	Analog input module (16 bit), -5-5V, -10-10V, 0-5V, 0-10V, 1-5V, 0-20mA, 4-20mA, 8 ch, 1ms/1ch
AD674	GAD674**S	○	○	○	Analog input module (12 bit), -10-10V, 4 ch, 2ms/4ch
DA622	GDA622**S	○	○	○	Analog output module (12 bit), 1-5V, 4-20mA, 2 ch, 1ms/2ch
DA622L	GDA622L*S	○	○	○	Analog output module (8 bit), 1-5V, 4-20mA, 2 ch, 1ms/2ch
DA624S	GDA624S*S	○	○	○	Analog outputmodule (16 bit), 0-20mA, 4 ch (isolated), 1ms/4ch
DA664	GDA664**S	○	○	○	Analog output module (16 bit), -5-5V, -10-10V, 0-5V, 0-10V, 1-5V, 0-20mA, 4-20mA, 4 ch, 1ms/1ch
DA672	GDA672**S	○	○	○	Analog input module (12 bit), -10-10V, 2 ch, 1ms/2ch
RT614	GRT614**S	○	○	○	Resistance temperature detector input module (12 bit), Pt100 (3-wire), 4ch, 200ms/4ch
TC618	GTC618**S	○	○	○	Thermocouple input module (16 bit) TC K, J, E, 100mV, 7ch (1 ch for CJC), 8ch (100mV), 1ms/1ch

■ G2 I/O module pulse input ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
PI632	GPI632**S	○*1	○*1	○*1	Pulse input module 5/12/24V, max. 100kpps (except block pulse), max. 50kpps (block pulse), 24 bit binary, 2ch
PI672	GPI672**S	○*1	○*1	○*1	Pulse input module RS422, max. 100kpps (except block pulse), max. 50kpps (block pulse), 24 bit binary, 2ch

*1 Interrupt function can be used only when connected to a basic base.

■ G2 I/O module network ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
CF611	GCF611**S	○	○	○	General-purpose communication module, RS232C 1 port, ASCII no control sequence
DN611A	GDN611A*S	○	○	○	DeviceNet scanner
FL611	GFL611**S	○*1	○*1	○*1	FL-net controller station (Ver. 1.0) 10Mbps
FL612	GFL612**S	○*1	○*1	○*1	FL-net controller station (Ver. 2.0) 10Mbps
FL622	GFL622**S	○	○	○	FL-net controller station (Ver. 3.0.1, Class 1) 100Mbps
FL654	GFL654**S	○	○	○	FL-net compatible remote I/O station (Ver. 2.0)
PF611	GPF611**S	○	○	○	Profibus master
PF612	GPF612**S	○	○	○	Profibus slave
SN621	GSN621**S	○*1	○*1	○*1	TOSLINE-S20 coaxial bus
SN622	GSN622**S	○*1	○*1	○*1	TOSLINE-S20 optical bus
TN623	GTN623**S	○	○	○	TC-net 100 LP interface (optical)
UN611	GUN611**S	○	○	○	TOSLINE-F10 master station
UN612	GUN612**S	○	○	○	TOSLINE-F10 remote station

*1 Sales terminated.

■ TC-net I/O adapter ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
GA922	HGA922**S	×	○	○	TC-net I/O loop ->G2 I/O adapter
PA912	HPA912**S	×	○	○	Profibus DPV0 master
SA912	HSA912**S	×	○	○	TC-net I/O loop ->TC-net I/O bus adapter

■ TC-net I/O loop cable ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
CM901P	HCM901P	×	○	○	1m, TC-net I/O loop cable
CM903P	HCM903P	×	○	○	3m, TC-net I/O loop cable
CM905P	HCM905P	×	○	○	5m, TC-net I/O loop cable
CM907P	HCM907P	×	○	○	7m, TC-net I/O loop cable
CM910P	HCM910P	×	○	○	10m, TC-net I/O loop cable

TC-net I/O base ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
BU901	HBU901**S	×	○	○	TC-net I/O adapter base
BU902A	HBU902A*S	×	○	○	TC-net I/O base with ordinary I/O terminal block
BU903A	HBU903A*S	×	○	○	TC-net I/O base with analog input/output terminal block
BU904A	HBU904A*S	×	○	○	TC-net I/O base with analog input (TC) terminal block
BU905	HBU905**S	×	○	○	TC-net I/O base with digital input/output (64 point) connector
BU906A	HBU906A*S	×	○	○	TC-net I/O base with digital power (large current, high voltage) input/output terminal block

*1 The above bases come with CN9C9 (TC-net I/O bus cable).

TC-net I/O bus cable ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
CN9C9	HCN9C9	×	○	○	TC-net I/O bus connection cable (cable length: 9cm)
CN9R5	HCN9R5	×	○	○	TC-net I/O bus crossover cable (cable length: 0.5m)
CN910S	HCN910S	×	○	○	TC-net I/O bus crossover cable (cable length: 1m)
CN920S	HCN920S	×	○	○	TC-net I/O bus extension cable (cable length: 2m)
CN940S	HCN940S	×	○	○	TC-net I/O bus extension cable (cable length: 4m)

TC-net I/O module digital input/output ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
AC963	HAC963**S	×	○	○	AC100-240V triac output module, 2A/point, 16 points (2 points/COM)
DI934	HDI934**S	×	○	○	Digital input module DC24V, 5.2mA (at DC24V), 32 points (16 points/COM)
DI934S	HDI934S*S	×	○	○	Digital input module DC24V, 5.2mA (at DC24V), 32 points (isolated)
DI935	HDI935**S	×	○	○	Digital input module DC24V, 4mA (at DC24V), 64 points (16 points/COM)
DI936	HDI936**S	×	○	○	DC12-24V digital input module, 9.4mA (at DC24V), 16 points (isolated)
DI937	HDI937**S	×	○	○	DC12-24V digital input module, 9.6mA (at DC24V), 16 points (16 points/COM)
DI944	HDI944**S	×	○	○	Digital input module DC48V, 2.6mA (at DC48V), 32 points (16 points/COM)
DO934	HDO934**	×	○	○	DC12-24V digital output module, 100mA/point, 32 points (16 points/COM)
DO935	HDO935**S	×	○	○	DC24V digital output module, 50mA/point, 64 points (16 points/COM)
DO936	HDO936**S	×	○	○	DC12-24V digital output module, 2A/point, 16 points (isolated)
IN956	HIN956**S	×	○	○	AC/DC100-120V digital input module, 15mA (at AC100V), 2.3mA (at DC110V), 16 points (isolated)
IN966	HIN966**S	×	○	○	AC/DC200-240V digital input module, 10mA (at AC200V), 16 points (isolated)
RO966	HRO966**S	×	○	○	AC100-240V/DC24V isolated contact, 2A/point, 16 points (isolated), relay contact

TC-net I/O module analog input/output ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
AI914	HAI914**S	×	○	○	0-5V analog input, 4ch (isolated), 0-16000 counts, 1ms/4ch
AI918	HAI918**S	×	○	○	0-5V analog input, 8ch (isolated), 0-64000 counts, 10ms/8ch
AI918F	HAI918F*S	×	○	○	0-5V analog input, 8ch (isolated), 0-64000 counts, 10ms/8ch (High resolution)
AI919	HAI919**S	×	○	○	0-5V analog input, 16ch, 0-64000 counts, 50ms/16ch
AI928	HAI928**S	×	○	○	0-20m analog input, 8ch (isolated), 0-64000 counts, 0.5ms/8ch
AI929D	HAI929D*S	×	○	○	0-20mA analog input, 16ch, 0-64000 counts, 50ms/16ch
AO928	HAO928**S	×	○	○	0-20mA analog output, 8ch (isolated), 0-64000 counts, 1ms/8ch
AO928F	HAO928F*S	×	○	○	0-20mA analog output, 8ch (isolated), 0-64000 counts, 1ms/8ch (High resolution)
AO929	HAO929**S	×	○	○	0-20mA analog output, 16ch, 0-64000 counts, 20ms/16ch
RT918	HRT918**S	×	○	○	Pt100, JPt100, 8ch, 0-32000 counts, 800ms/8ch
RT918C	HRT918C*S	×	○	○	Pt100, JPt100, 8ch, 0-32000 counts, 800ms/8ch
TC919	HTC919**S	×	○	○	TC B, R, S, J, K, T, E, 16ch (isolated), 0-32000 counts, 800ms/16ch

TC-net I/O module pulse input ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
PI918	HPI918**S	×	○	○	12-24V, 50Hz/50KHz, 15 bit up-counter, 8ch
PI924	HPI924**S	×	○	○	12-24V, 50Hz/50KHz, 16 bit up/down counter, 4ch

TC-net I/O module network ○: Usable ×: Unusable

Item	Product	type1 light S	type1 light H	type1 light D	Specifications
EN911	HEN911**S	×	○	○	Ethernet 100Base-T
FL911	HFL911**S	×	○	○	FL-net controller station (Ver. 2.0) 100Mbps
IA931	HIA931**S	×	○	○	TC-net I/O loop ->G3 I/O adapter
IS911	HIS911**S	×	○	○	RS232C/485 SYSMAC/MELSEC serial communication
MD911	HMD911**S	×	○	○	MODBUS/RTU master/slave
TN923	HTN923**S	×	○	○	TC-net 100 LP interface (optical)

Other companies' related equipment ○: Usable ×: Unusable

Item	type1 light S	type1 light H	type1 light D	Specifications
Device Explorer OPC server*1	○	○	○	Unified Controller nv series OPC server (computer link-compliant)

*1 For inquiries concerning this product, please contact the address below.

[Inquiries] Takebishi Corporation

[Customer Support] +81-75-325-2261

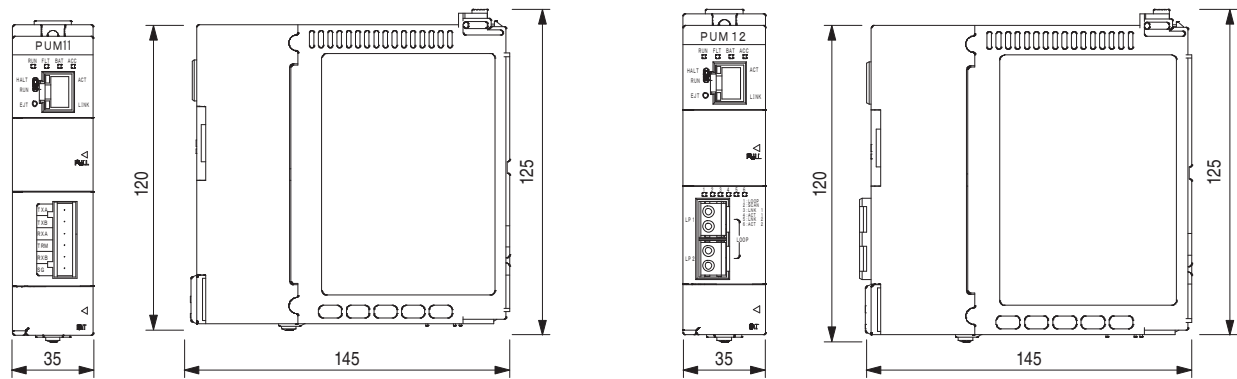
[Hours] 9:00-17:00 (except Saturday, Sunday, public holidays)

[E-mail] fa-support@takebishi.co.jp

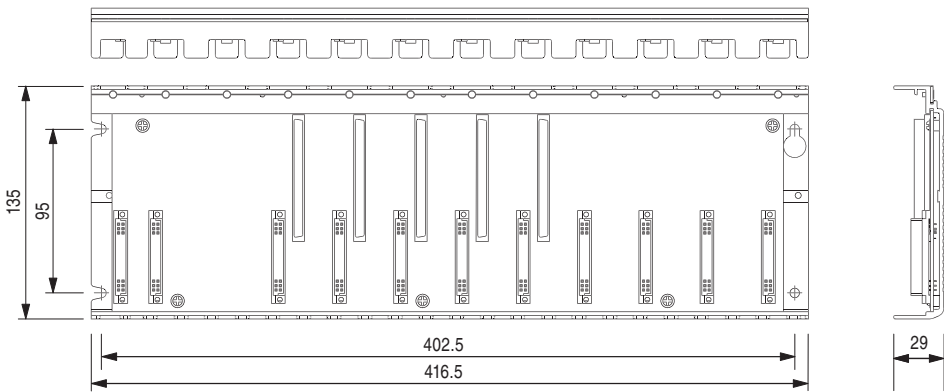
[Website] <http://www.faweb.net>

type1 light – Full view -

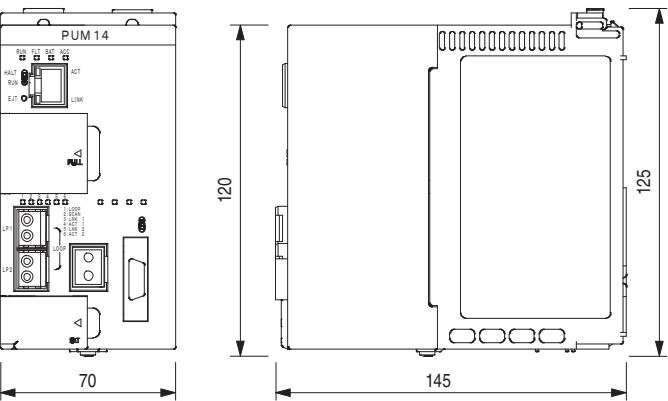
■ CPU module (PUM11/PUM12) (Unit:mm)



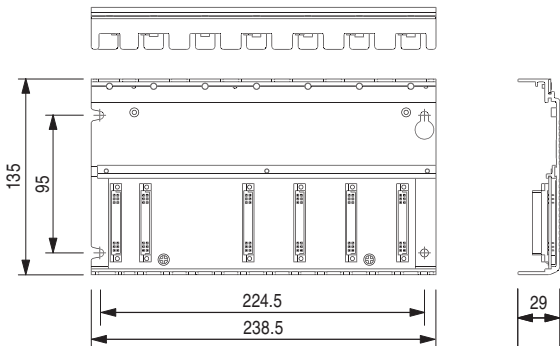
■ Basic base unit (BU648E) (Unit:mm)



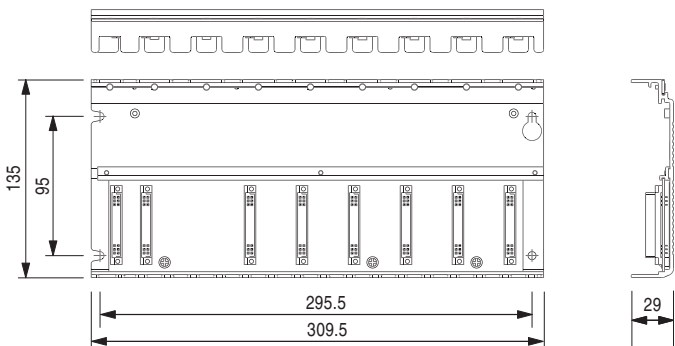
■ CPU module (PUM14) (Unit:mm)



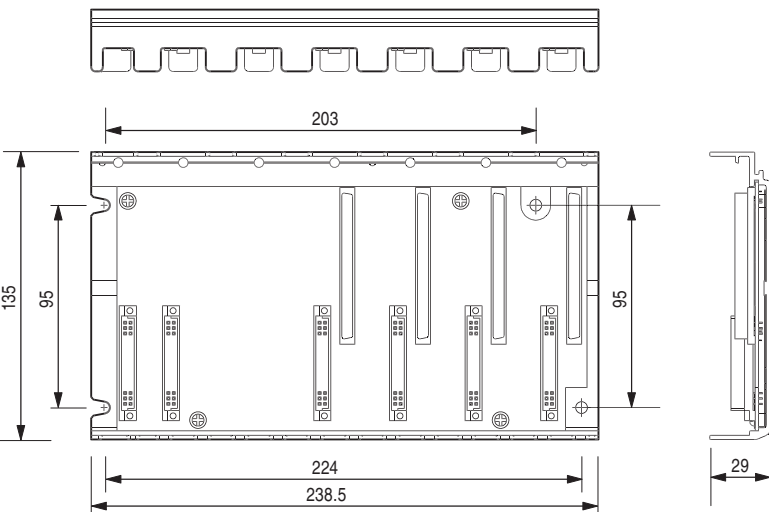
■ Basic/expansion base unit (BU664) (Unit:mm)



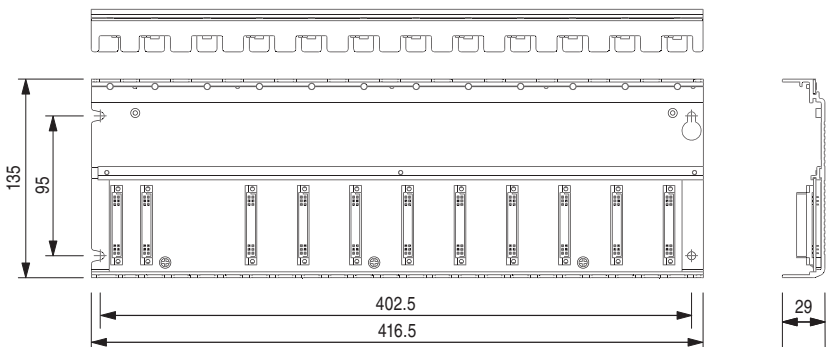
■ Basic/expansion base unit (BU666) (Unit:mm)



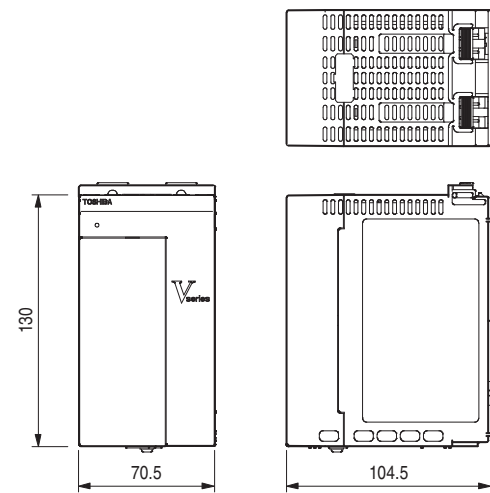
■ Basic base unit (BU643D) (Unit:mm)



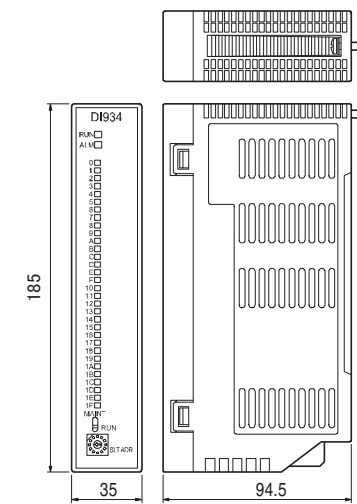
■ Basic/expansion base unit (BU668) (Unit:mm)



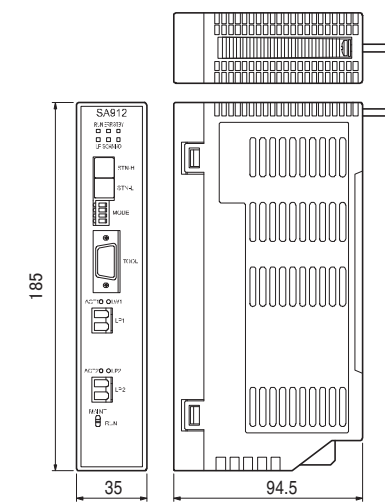
■ Power source module (Unit:mm)



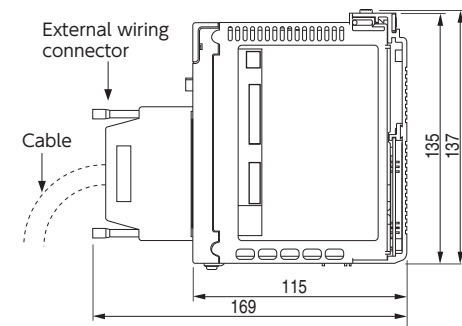
■ TC-net I/O module (Unit:mm)



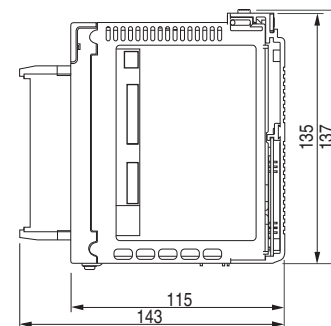
■ TC-net I/O adapter (Unit:mm)



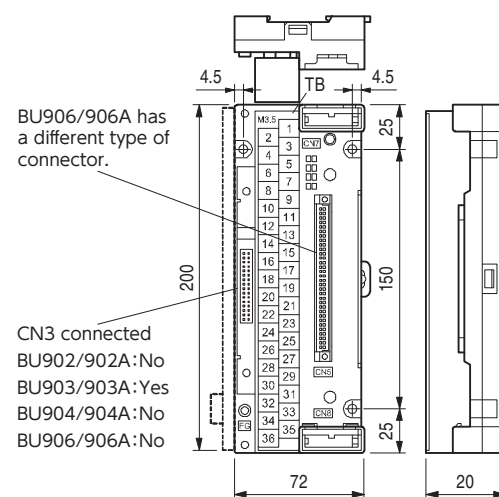
■ G2 I/O module Connector type (Unit:mm)



■ G2 I/O module terminal block type (Unit:mm)



■ TC-net I/O base (Unit:mm)



(Note 1) BU902A/903A/904A/906A can have a common bar/short bar attached, but be sure to allow sufficient space for the wiring terminal which may protrude up to 20mm on the left side.