

# Modular Temperature Controllers

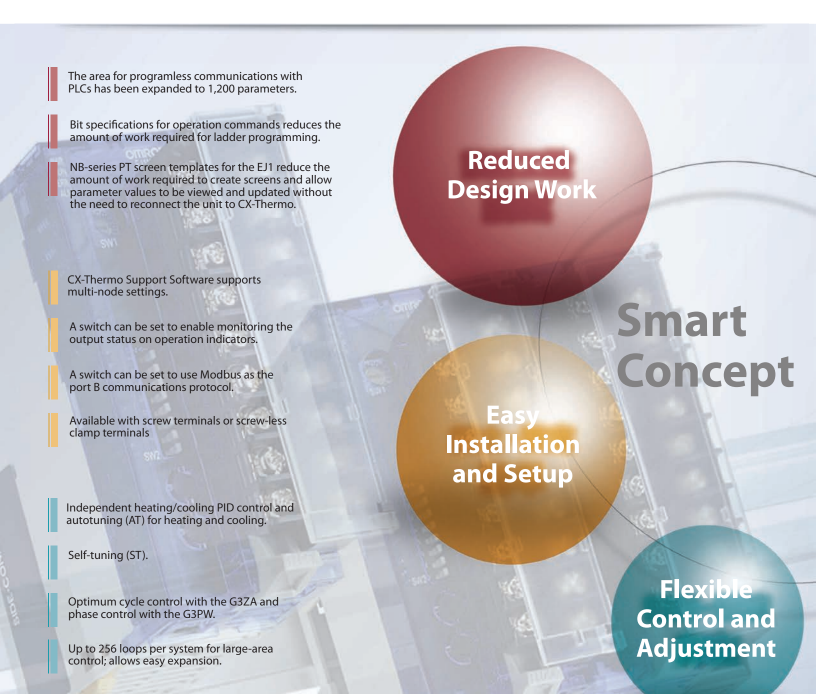
Radically Increase the Performance of Multipoint Temperature Control with the EJ1.





# Achieve Optimum Temperature Control for a Device.

The EJ1 is a new type of Modular Controller that increases device performance from design and installation through maintenance. Additional functions required for multipoint temperature control have been added to the EJ1 to reduce even further the amount of work required for setup and communications. It enables building systems that meet customer needs.





The Ultimate in User-friendly Design to Directly Improve Device Performance. Even Better Functions for Multipoint Temperature Control.





#### **New Functions**

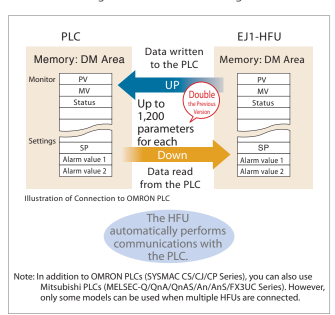
# Incredible User-friendly Design with Advance

## Reduced Design Work



The capacity of the area for programless communications with PLCs has been increased from 600 (version 1.1) to 1,200 parameters. You can now use more parameters for each loop or to support multipoint control.

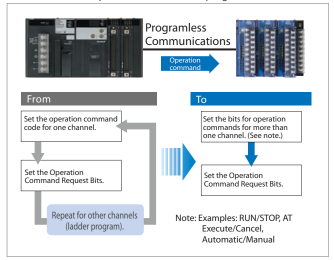
Programless communications enables exchanging data simply by setting PLC flag operation and the EJ1 parameters. There is no need for creating a communications program. This results in a significant reduction in design work.





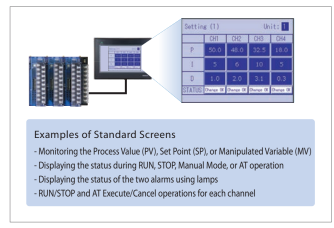
HFU Ver.UP

Operation commands that were previously executed for each channel can now be executed using bit specifications, reducing the amount of work required to create ladder programs.



Connectivity and Compatibility

Screen templates for the EJ1 are a standard feature in the NB-series PTs. There is no need to create basic screens, such as for monitoring the process value, the set point, or the manipulated variable.



Note: Refer to the NB Series Programmable Terminal (Cat. No. V106-E1-11) for details.



#### **New Functions**

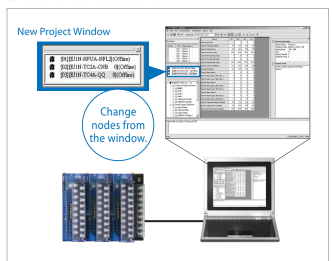
# Functionality, Connectivity, and Compatibility



## Easy Installation and Setup

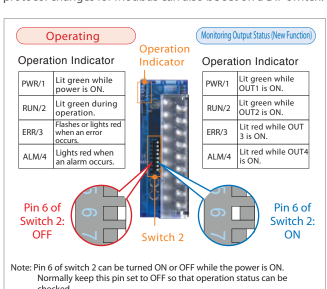


The CX-Thermo Support Software supports multi-node settings to eliminate the need to change cable connections. It can be easily connected to any EJ1 Controller in a multi-node network.





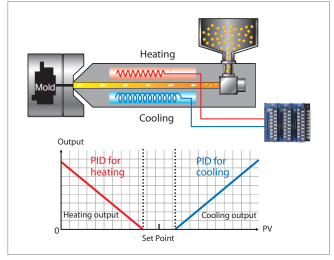
A switch can be set to enable monitoring the output status on the operation indicators. The output status when a device is starting can be checked without using any special software. The communications baud rate settings and protocol changes for Modbus can also be set on a DIP switch.



# Flexible Control and Adjustments



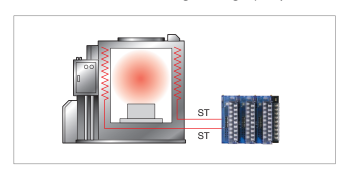
Independent heating/cooling PID control (see note) and autotuning (AT) for heating/cooling are provided for devices such as extruders.



Note: This control method allows independently setting PID control for heating



Self-tuning (ST) (see note) can be used when AT is difficult to use to control devices with a large heating capacity.



Note: Self-tuning (ST) finds the PID constants by using step response tuning (SRT) when the EJ1 is operating or the set point is changed.



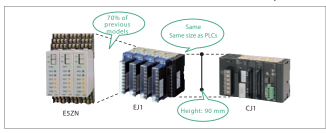
#### **Basic Functions**

# Flexibility Build Advanced Temperature Control Systems

#### **Basic Functions**

#### **Smaller Control Panels**

The EJ1 is the same size as PLCs to eliminate dead space.



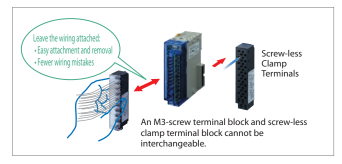
#### **Reduces Customer Inventory**

Fully universal inputs for all input points to reduce inventory.



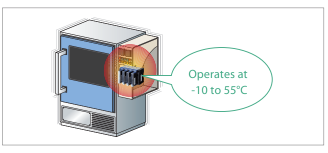
#### Easy Installation and Wiring

Easy operation with one-touch terminal block attachment and removal and screw-less clamp terminals.



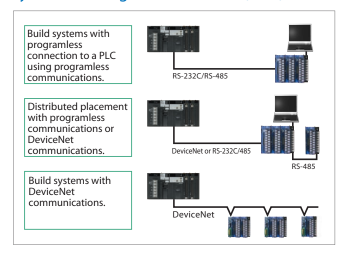
#### Reliable Basic Functions and Quality

Operates at ambient temperature up to 55°C! UL, CE, and RoHS compliant.

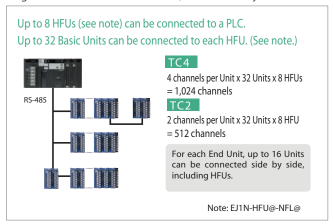


## System Configuration

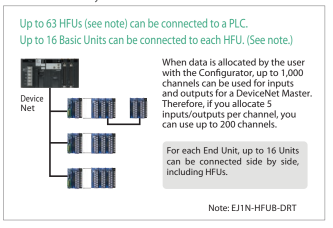
#### System with High Function Unit (HFU)



Programless Communications for 1,024-channel Systems



Build 200-channel Systems with DeviceNet Communications

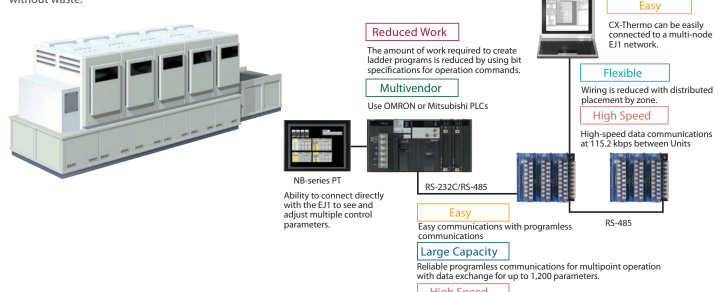




## **Applications**

# Electric Component Furnaces

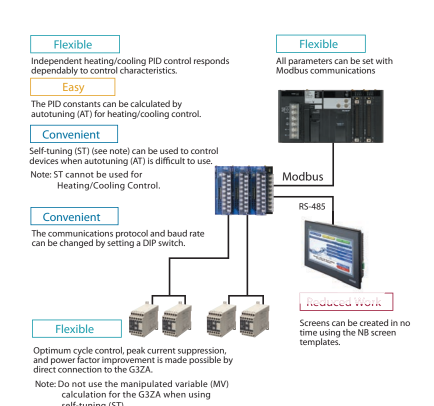
The EJ1 can control up to 1,024 channels with programless communications. Monitoring of multipoint heater temperatures and integrated processing with high-precision controls are easy for continuous furnaces to create a system without waste.



# Molding Machines

Independently set heating/cooling PID control improves control of molding machines. OMRON's unique optimum cycle control improves the power factor and reduces energy consumption.





High-speed communications at 115.2 kbps even for

high-volume data

The above application examples are provided for reference only. Always confirm devices, equipment functions, and safety before using the EJ1 in any specific application. When using the EJ1 in applications requiring special attention to safety, be sure there is sufficient margin in ratings and performance and take suitable safety measures, such as installing failsafe measures. Also, consult with your OMRON representative and confirm specifications and other related documents.



## Ordering Information

#### **Temperature Controller**

Standard Control Models

						Functions					
Name	Power supply voltage	No. of control points	Control outputs 1 and 2	Control outputs 3 and 4	Auxiliary outputs	Heater burnout alarm	Event inputs	Communications functions	Input type	Terminal	Model
Basic Unit (temperature control) (See note 1.) Ver.1.2	24 VDC supplied from the End Unit		Voltage output: 2 points (for SSR drive) (See note 2.)		None	2	ee 2	G3ZA connection port: RS-485 From End Unit: Port A or port B: RS-485	ort: RS-485 platinum resistance om End Unit: thermometer, analog ort A or port B: voltage, and analog	M3 terminal	EJ1N-TC2A-QNHB
		2				(See note 3.)				Screw-less clamp	EJ1N-TC2B-QNHB
				Voltage output: 2 points (for SSR drive) (See note 2.)		None	None			M3 terminal	EJ1N-TC4A-QQ
		4								Screw-less clamp	EJ1N-TC4B-QQ
			Current output: 2 points	Transistor output: 2 points (sinking)			2			M3 terminal	EJ1N-TC2A-CNB
		2							Screw-less clamp	EJ1N-TC2B-CNB	
HFU with Programless Communica- tions (See note 1.) Ver.1.2		None	None	None	Transistor output: 4 points (sinking)			Port C: RS-485 or RS-232C selectable.	No input	M3 terminal	EJ1N-HFUA-NFLK
								From End Unit: Port A: RS-485		Screw-less clamp	EJ1N-HFUB-NFLK
								Port C: RS-422		M3 terminal	EJ1N-HFUA-NFL2
								From End Unit: Port A: RS-485		Screw-less clamp	EJ1N-HFUB-NFL2
HFU with DeviceNet Communica- tions (See note 1.)					None		None	DeviceNet communications		Screw-less clamp	EJ1N-HFUB-DRT
End Unit (See note 1.)	24 VDC				Transistor output: 2 points (sinking)			Port A or B: RS-485 Connector: Port A		M3 terminal	EJ1C-EDUA-NFLK
										Detachable connector	EJ1C-EDUC-NFLK

Note 1: An End Unit is always required for connection to a Basic Unit or an HFU. An HFU cannot operate without a Basic Unit. External communications cannot be performed when using a Basic Unit only. Note 2: For heating/cooling control applications, control outputs 3 and 4 on the 2-point models are used for the cooling or heating control outputs.

#### Accessories (Order Separately)

Current Transformer (CT)

Diameter	Model
5.8 dia.	E54-CT1
12.0 dia.	E54-CT3

G3ZA Connecting Cable

Cable length	Model
5 m	EJ1C-CBLA050

Rail Mounting Equipment

Name	Model
Mounting Rail	PFP-100N
Mounting Kall	PFP-50N

CX-Thermo Support Software Ver. 4.1

Model
EST2-2C-MV4

**USB-Serial Conversion Cable** 

Model
E58-CIFQ1

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On the 4-point models, heating/cooling control is performed for the two input points.

Note 3: When using the heater burnout alarm, purchase a Current Transformer (E54-CT1 or E54-CT3) separately.