# Infilex<sup>™</sup> GC Multipurpose Controller Model WY5311

#### General

Infilex GC (Infilex: named for "Infinity" and "Flexible") Model WY5311 is a multipurpose controller designed to control building equipment, such as air handling unit (AHU). Infilex GC enables to control the temperature and humidity, as well as building equipment operation.

Infilex GC can be operated with a user terminal and with Operator Panel. Besides, Infilex GC can communicate with BMS (building management system) Yamatake's savic-net FX via LonTalk® protocol. By sending the operation status to the main control unit (monitoring computer) and by controlling the operation based on the commands sent from the main control unit, the integrated control of the entire building can be executed.

Infilex GC consists of a basic unit and connectable I/O modules (and a user interface module). The number and types of the modules can be flexibly changed corresponding to the control or management to fit in various applications. Additionally, since the software to be installed can be freely edited, an optimum application for building equipment can be configured in terms of both the software and hardware.



### **Features**

- Compact design: Small size body allows free installation in a desired place
- Various input/output (I/O) configurations:
   Input and output types can be selected, and the number of points to be mounted can be increased or decreased corresponding to the application.
- Editable software configurations:
   Optimal software for the contents of the application can be configured.
- User interface module (Operator Panel):
   Operator Panel (panel mount type/integral type)
   connected to Infilex GC allows you, without changing the settings from the BMS center unit, to change the Infilex GC settings.
- Remote control with a user terminal:
   Neopanel<sup>™</sup> or Neoplate<sup>™</sup> is connectable, so that a user at
   a remote location can perform ON/OFF operation and
   change temperature setting.

- Autonomous distributed control:
  - Even if a trouble occurs in the BMS, the backup operation is performed individually to distribute potential risks caused by malfunction of the system.
- 2 types of installation:
   Infilex GC can be mounted either on a DIN rail or directly with screws.
- Easy wiring:
   Modular connector is used for the wiring of communication to facilitate wiring.
- LONMARK® certified product: Infilex GC is LONMARK® certified and thus interoperable integrated in the LONWORKS® system.
- CE Marking certified product: Infilex GC Model WY5311W (100-240 V AC power type) conforms to all the applicable standards of CE Marking.





\* Yamatake's Infilex series controllers: Infilex is named for "Infinity" and "Flexible."

### Safety Instructions -

Please read instructions carefully and use the product as specified in this manual. Be sure to keep this manual near by for ready reference.

### **Usage Restrictions**

This product is targeted for general air conditioning. Do not use this product in a situation where human life may be affected. If this product is used in a clean room or a place where reliability or control accuracy is particularly required, please contact Yamatake's sales representative. Yamatake Corporation will not bear any responsibility for the results produced by the operators.

#### ⴷ **WARNING**



DANGER: To prevent the risk of severe or fatal electrical shock, always disconnect power source and product power supply before performing any wiring.



Do not disassemble the product. Electrical shock or equipment damage may result.



Make sure all the wires are tightly connected. Burn injury due to heat generation or equipment malfunction may result.



Be sure to ground. Improper grounding may cause electrical shock or fire due to equipment damages.



(1/2)



Installation must be performed by qualified personnel in accordance with all applicable safety standards.



Installation must be carried out according to the operating conditions specified in this manual to prevent equipment damages.



All wiring must comply with local codes of indoor wiring and electric installation rules.



Do not plug in or out the I/O (input/output) module with the product power turned on to prevent equipment damages.



Use crimp terminals with insulation for electric wires connected to the screw terminals.



Connect cables to the power source with terminals or the like for permanent connection.



Do not detach the terminal cover except when connecting or disconnecting wires. After connecting or disconnecting them, be sure to reattach the terminal cover. Make sure that the terminals and wires are not current-carrying when attaching or detaching the terminal cover.



If more than the rated power supply voltage is applied, product replacement is required for safety.



Do not peel off the label with A marked on.



Install this product in a location out of reach of unauthorized people. (e.g. Inside of the control panel cabinet)



Lightning protection based on regional characteristics and building structure is needed in order to minimize lightning damages.



Select the rated surge absorber appropriate for the voltage, current, and capacity of the circuit to be used.



After completing the wiring, be sure to peel off the protective sheet.



Do not block the vent holes of the product to prevent equipment damages.



Wiring installation must be carried out with cable ties so as not to hide the LEDs, battery holder, and the indication



Before replacing the product, make sure that the product power supply is disconnected.



After mounting the product on DIN rail, make sure that the holding parts of all the modules are properly fixed with their whole parts lifted. The product may drop from the DIN rail and be damaged due to improper mounting.



Dispose of the lithium battery in accordance with the local regulations.

# **⚠** CAUTION

(2/2)



Do not incinerate this product for waste disposal (the housing produces toxic gas when incinerated). Do not recycle all or part of this product, either.

# Trademark information:

Infilex, Neopanel, PARAMATRIX and savic-net are trademarks or registered trademarks of Yamatake Corporation in Japan or in other countries.

BACnet is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).

CompactFlash is a U.S. registered trademark of SanDisk Corporation.

LonTalk is a trademark of Echelon Corporation registered in the United States and other countries.

### System Configurations

### Infilex GC integrated into BMS: savic-net™ FX

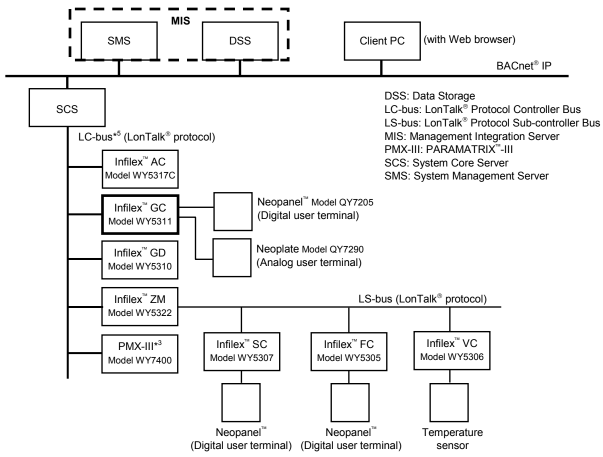


Figure 1. System configuration example of BMS-integrated Infilex GC

#### Notes:

- \* MIS may be used instead of SMS and DSS for your system. Note that MIS cannot be mixed with SMS or DSS in the same system.
- \* On 1 channel of LC-bus (2 lines for 1 channel), max. 50 remote units (also called 'controllers') can be connected. For Infilex ZM, however, max. 10 units can be connected on LC-bus (5 units per 1 line, 2 lines for 1 channel).
- \* Max. wiring length of LC-bus (2 lines for 1 channel) is 900 m.
- \* On LS-bus, max. 50 remote units (also called 'sub-controllers') can be connected.
- \* Max. wiring length of LS-bus is 900 m.

#### Standalone Infilex GC

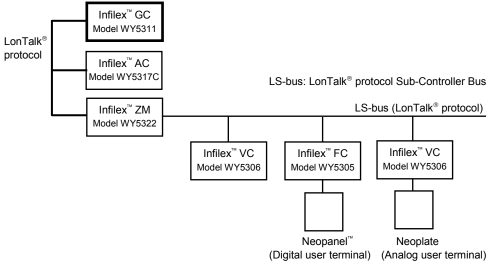


Figure 2. System configuration example of standalone Infilex GC

### Notes:

- \* On LS-bus, max. 50 controllers can be connected.
- \* Max. wiring length of LS-bus is 900 m.

### **Model Numbers**

	Model number			Description
	WY5311			Base model number
_	С			24 V AC power
		W		100 V AC to 240 V AC power (CE Marking certified)
	•		0000	Fixed

#### Notes:

- For I/O modules and user interface modules (UT module and integral type Operator Panel) to be combined with Infilex GC Model WY5311, separate order is required.
- Regarding I/O modules user interface modules to be combined with Model WY5311, refer to AB-6527 Specifications/Instructions of Model RY50XX.

### **Parts for Installation**

For details regarding Infilex GC installation, refer to Installation manual of the Infilex series controllers

Part number	Description	
83165861-001	Screw tab	
83104567-001	DIN rail mounting bracket	

### Note:

For mounting Infilex GC, either the screw tab (for screw mounting) or the DIN rail mounting bracket (for DIN rail mounting) is required. Be sure to separately order depending on your mounting type.

# **Specifications**

# **Basic specifications**

Item			Specification			
Power supply			Rated voltage	24 V AC, 50 Hz/60 Hz		100 V AC to 240 V AC, 50 Hz/60 Hz
			Allowable voltage	20.4 V AC to 27.6 V AC,	1	95 V AC to 264 V AC 50 Hz/60 Hz
			range	50 Hz/60 Hz		85 V AC to 264 V AC, 50 Hz/60 Hz
			Power shutdown detection	19.2 V AC or less		80 V AC or less
		Power consumption	40 VA			
			Ambient temperature	0 °C to 50 °C		
	Rated oper	ating	Ambient humidity	10 %RH to 90 %RH (non-condensing)		
	conditions		Altitude	2000 m or lower		
Environmental			Vibration	Max. 3.2 m/s <sup>2</sup> (0.33 G) at 10 Hz to 150 Hz		
conditions			Ambient temperature	-20 °C to 60 °C		
Conditions	Transport/s	toroa	Ambient humidity	5 %RH to 95 %RH (non-condensing)		
	Transport/s e condition	•	Vibration for storage	Max. 3.2 m/s <sup>2</sup> (0.33 G) at 10 Hz to 150 Hz		0 Hz
	e conditions	5	Vibration for transportation	Max. 9.8 m/s <sup>2</sup> (1 G) at 10	) Hz to 150 H	lz
	Operation		Power supply	Green LED ON:	Power ON	
			(POWER)	Green LED OFF:	Power OFI	F
			Major failure (ERR1)	Red LED ON:	Major failu	re or system restart
LED indication				Red LED OFF:	Normal op	eration
			Minor failure (ERR2)	Red LED ON:	Minor failu	re or system restart
				Red LED OFF: Normal operation		
	Communication		LC-bus	TX: Transmit, RX: Receive, SERV: Service		
Dowor failure back	ın		RAM, RTC*	Lithium battery backup		
Power failure backup			Data file	Non-volatile memory (flash memory) backup		
	tions LC-bus		Transmission system	LonTalk protocol (TP/FT-10 transceiver)		
Communications			Transmission speed	78 kbps		
Communications			Transmission distance	900 m (for bus topology connection)		
			Remote units	Max. 50 remote units connectable		
Weight			400 g			
Material (housing), color			Modified PPE, light gray			
Terminal block			supply, ground	M3 (7.62 mm pitch between terminals)		
LC-bus			communication	Modular connector		

### Note:

# Wiring specifications

# Basic unit

Item	Wiring* <sup>1</sup>	Wiring length	Condition
Power supply*2	JIS*3 IV2.0 mm2 or JIS CVV 2.0 mm2 or greater	_	_
Ground*2	JIS IV 2.0 mm <sup>2</sup> or JIS CVV 2.0 mm <sup>2</sup> or greater	_	Ground resistance: 100 $\Omega$ or lower
LC-bus	EIA/TIA-568 category 5 or over (φ0.5 × 4 poles)	900 m	For bus network topology

#### Notes

- \*1 Pin terminal is not applicable to wiring of Infilex GC.
- \*2 M3 screw terminal block is provided for wiring of power supply and ground. Be sure to crimp the crimp terminal lugs on the wire ends.
- \*3 JIS: Japanese Industrial Standards

<sup>\*</sup> RTC: Real Time Clock. RTC is backed up by a lithium battery to ensure accurate clocking while the power is OFF.

### I/O module

Since a quick-fit screwless terminal block is provided on I/O modules, the wires can be connected only by stripping the sheath.

Sheath stripped length: 8 mm (Pin terminal cannot be used.)

Item	Wiring	Wiring length
Temperature input	JIS IV, JIS CVV, KPEV* 1.25 mm <sup>2</sup>	100 m
Voltage/Current input	JIS IV, JIS CVV, KPEV 1.25 mm <sup>2</sup>	100 m
Voltage/Current output	JIS IV, JIS CVV, KPEV 0.9 mm <sup>2</sup> , 1.25mm <sup>2</sup>	100 m
Modutrol motor output	JIS IV, JIS CVV, KPEV 1.25 mm <sup>2</sup>	100 m
Digital input	JIS IV, JIS CVV, KPEV 0.5 mm <sup>2</sup> , 0.75 mm <sup>2</sup> , 0.9 mm <sup>2</sup> , 1.25 mm <sup>2</sup>	100 m
Relay output	JIS IV, JIS CVV, KPEV 1.25 mm <sup>2</sup>	100 m
Remote control relay output	JIS IV, JIS CVV, KPEV 1.25 mm <sup>2</sup>	100 m

### Note:

### Specifications of I/O modules, user interface modules, and Operator Panel

For the specifications of I/O modules and user interface modules, refer to Specifications/Instructions of Model RY50XX (AB-6527). For the specifications of Operator Panel (integral type / panel mount type), refer to Specifications/Instructions of Model RY5001Q/QY5100W (AB-6546).

# **Input/Output Terminal Arrangement**

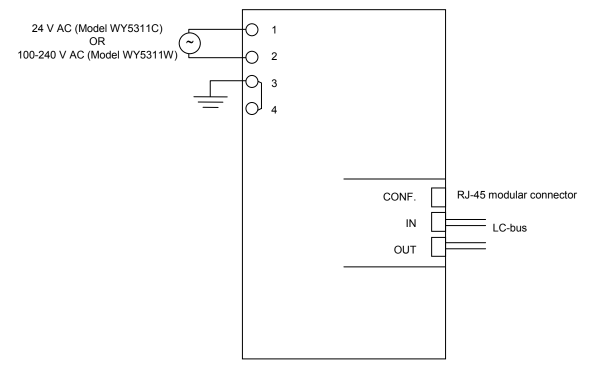
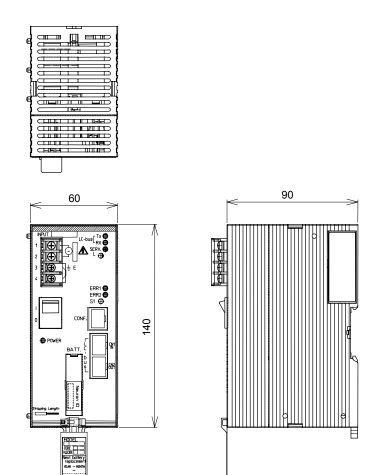


Figure 3. Input/output terminal arrangement

<sup>\*</sup> KPEV is a wiring standard provided by Furukawa Electric Co., Ltd.

# **Dimensions**





### **Parts Identification**

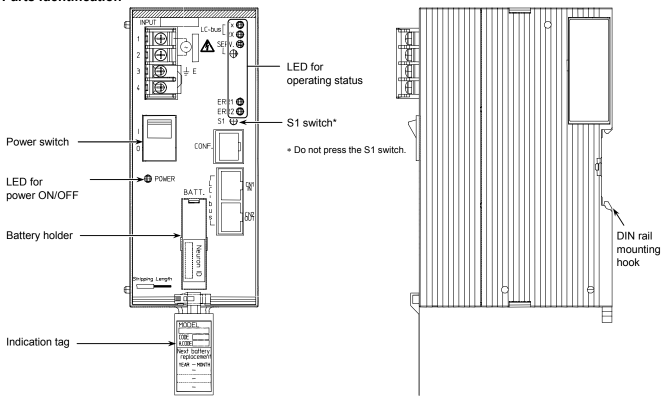


Figure 5. Parts identification

Table 1. Indication and operation of operating status LED

LED indication	LED operation
Data transmitting	LC-bus TX LED: flashing
Data receiving	LC-bus RX LED: flashing
In SERVICE mode	LC-bus SERV LED: ON
Major alarm / initializing	ERR1: ON
Minor alarm / initializing	ERR2: ON

# **Connection of Data Setter for LonTalk Communication**

Connect the CompactFlash® memory type Data Setter (Model QY5111B) for LonTalk communication to LC-bus port or to CONF. port of Infilex GC with the Data Setter adaptor (Part No. DY5301S0000, with separate order required.). For details of the Data Setter adaptor, refer to its Specifications manual.

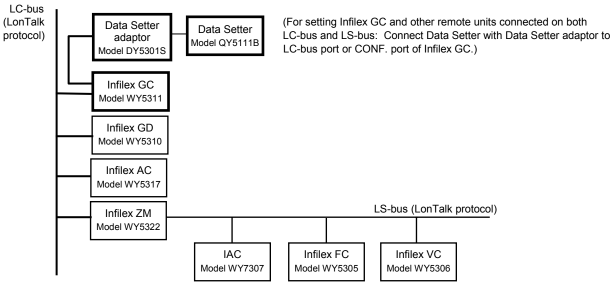


Figure 6. Connection example of Data Setter with Data setter adaptor to LC-bus port/CONF. port

### **Maintenance (Lithium Battery Replacement)**

Replace the lithium battery for backup (Part No. 83104934-001) for every 5 years.

# **↑** CAUTION



 Since the remaining battery capacity cannot be checked by measuring the terminal voltage, be sure to replace the battery every 5 years.



Only authorized service personnel is allowed to replace the battery.



Do not touch the power supply unit when replacing the battery.



Replace the battery with the power ON.

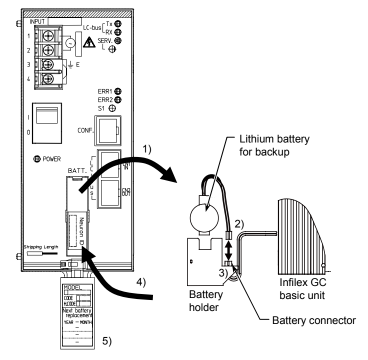


Replace the battery every 5 years if the product is always in use (in ON state).



• If the product has never or hardly been operated (in OFF state) for a year, replace the battery before the product operation.

### **Battery replacement**



\* Replace the lithium battery with Infilex GC in ON state.

Figure 7. Battery replacement

- 1) Pull out the battery holder using a slotted screwdriver.
- 2) Disconnect the battery connector and detach the lithium battery from the battery holder.
- 3) Place a new lithium battery in the battery holder and connect the battery connector to it.
- 4) Insert the battery holder into the main body.
- 5) Fill in the date for next replacement (5 years after the replacement) on the indication tag using an oil-based pen.

### **Precautions for Use**

- Do not mount the product under the conditions of high temperature and humidity.
- Be sure not to drop the product.
- Be sure to shut down the power (disconnect the wiring between the power supply and the product power terminals) for the wire replacement.
- Before turning on the power, make sure that wires are correctly connected.
- Do not connect wires to vacant terminals.
- Several tens of seconds are required for the product normal operation after the power is turned on. During this time, the ERR1 LED (red) for major alarm lights up temporarily, but this does not indicate an error.
- Leave at least 35 mm clearance between the top/bottom surfaces of the product and other devices.
- Peel off the protective sheet on the top surface of the product before turning on the power. (See Fig. 8.)
- For LONMARK® network variables, see "AB-6824 LONMARK® Functional Profile: Open-Loop Actuator."

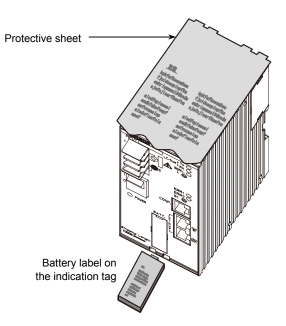


Figure 8. Battery label and protective sheet



Specifications are subject to change without notice.

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