Panasonic

LonWorks Interface (CZ-CLNC2) INSTALLATION INSTRUCTIONS

Contents				
1.	LonWorks Interface Overview Product Overview System Diagram Functions	2		
2.	Procedures for Installation (Electrical Work) of LonWorks Interface Safety Precautions Included Parts Installation Method Wiring Specifications LonWorks Interface Structure	4		
	Power Board Initial Settings Power Board Wiring Wiring Procedure Main Circuit Board	5		
	Indoor Unit Enabling Switches Setting Switches Address Switches	6		
	Communication LED (Green) Data LED (Red) Diagram of External Dimensions Product Specifications	7		
3.	Assigning Central Control Addresses	8		
4.	LonWorks Interface Test Run	9		
5.	Checking the LonWorks Interface Version	10		
6.	List of LonWorks Network Variables	11		
7.	Details of LonWorks Network Variables	12		
8.	Locations Where Neuron ID is Applied	15		

LonWorks is a registered trademark of the Echelon Corporation.

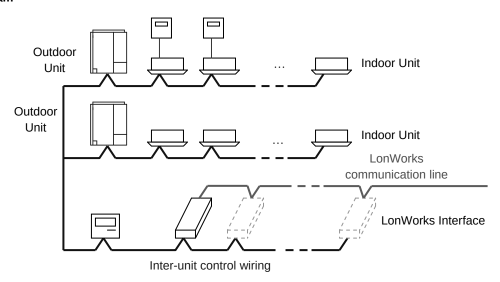
1. LonWorks Interface Overview

Product Overview

This interface is a communications interface for connecting LonWorks to an air conditioner unit control network.

From the host connected to LonWorks, basic settings and status monitoring is possible for up to 16 groups of A/C units.

System Diagram



- Up to 16 groups of indoor units (maximum 64 units) can be controlled with 1 LonWorks Interface unit. For 17 or more groups of indoor units, connect additional interface units.
- Install a remote controller (or system controller, etc.), which can control the A/C units, to an inter-unit control wiring other than the LonWorks Interface unit.
- Before making the connection to the LonWorks Interface unit, set the central control addresses in the indoor units.

Functions

		Start/stop
A /O it	0-44	Temp. setting(*1)
A/C unit settings from the	Settings for each group of	Operation mode
LonWorks	indoor units	Option 1 settings(*2)
		Option 2 settings(*2)
	Settings for all units	Emergency stop
		Start/stop
		Temp. setting
		Operation mode
A/C unit status not to the Lor		Option 1 settings(*2)
to the Lor	IVVOIKS	Option 2 settings(*2)
		Alarm status(*3)
		Indoor units with active alarms(*4)
		Room temp(*5)
	A/C unit status(*6)	
	Transmission interval settings(*7)	
Configuration properties		Minimum time secured for transmission(*8)

- (*1) When a temperature above the upper limit of the temperature which can be set by the indoor units has been specified, it will be set to the upper limit; conversely, when a temperature below the lower limit has been specified, it will be set to the lower limit.
- (*2) Two options can be selected using the setting switch from among remote-controller prohibit, fan speed setting, air direction setting and filter sign.
- (*3) When indoor units are under group control, an alarm is determined to have occurred when the alarm occurs at one or more of the units.
- (*4) The number of the indoor unit at which the alarm has occurred is notified. This makes it possible to identify at which indoor unit of the indoor unit group the alarm has occurred.
- (*5) When indoor units are under group control, the room temperature of the main unit in the group is notified.
- (*6) When an alarm occurs at one or more indoor units, the alarm code is notified as the indoor unit status.
- (*7) All the data which can be output is output at the set interval.
- (*8) The same data is not output continuously at the set interval.

2. Procedures for Installation (Electrical Work) of LonWorks Interface

Safety Precautions

- * The following is intended for the installer responsible for installation and test operations of the LonWorks Interface, and should be carefully read before beginning.
- * The precautions given in this manual consist of specific "Warnings" and "Cautions." They provide important safety-related information and are important for your safety, the safety of others, and trouble-free operation of the system. Be sure to strictly observe all safety procedures. The labels and their meanings are as described below.



This symbol refers to a hazard or unsafe procedure or practice which can result in severe personal injury or death.



This symbol refers to a hazard or unsafe procedure or practice which can result in personal injury or product or property damage.

*After installation is completed, perform a test run to check for operating trouble. As you do, use the central control device *Operation Manual* and explain operating procedures to the customer. Then request that the customer store this manual together with the central control device *Operation Manual*.

!Warning

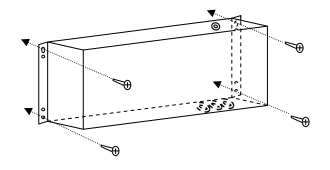
- •Be sure to arrange installation from the dealer where the system was purchased or using a professional installer.
- Electric shock or fire may result if an inexperienced person performs any installation or wiring procedures incorrectly.
- •Please install and ensure construction according to *Procedures* for *Installation (Electrical Work) of LonWorks Interface*.
- •Only a qualified electrician should attempt to connect this system, in accordance with the instructions in this manual.
- If the electrical circuit capacity is insufficient a danger of electric shock and fire may be present.
- •Use the specified cables (type and wiring diameter) for the electrical connections, and connect the cables securely. Run and fasten the cables securely so that external forces or pressure placed on the cables will not be transmitted to the connection terminals. Overheating or fire may result if connections or attachments are not secure.
- •Do the ground connection.
- •The installation location requires the use of a circuit breaker. Failure to use a circuit breaker may result in electric shock or fire.
- •Circuit breaker must be incorporated in the fixed wiring in accordance with the wiring regulations. The circuit breaker must be an approved 10-16 A, having a contact separation in all poles.

Included Parts

No.	Part	Qty
(1)	Product manual	1

Installation Method

 The screws used to install the main unit must be provided by the installer.



 Install the LonWorks Interface away from any sources of electrical noise.

Wiring Specifications

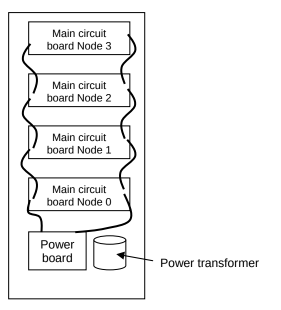
- For the inter-unit control wiring use twin-core 0.5 2 mm² shielded cables and ground the shield on both side.
- For the LonWorks communication line cables, use twisted-pair cables with a wire diameter of 0.51 mm or larger as recommended by Echelon Corp.

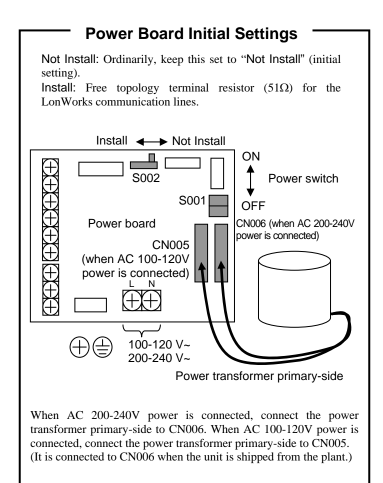
Examples of cables recommended by Echelon Corp				
Cable time	Wire diameter	Total cab	ole length	
Cable type	/AWG	Bus type	Free	
24 AMG twisted-pair (TIA568A category 5)	0.51mm /24	900m	450m	

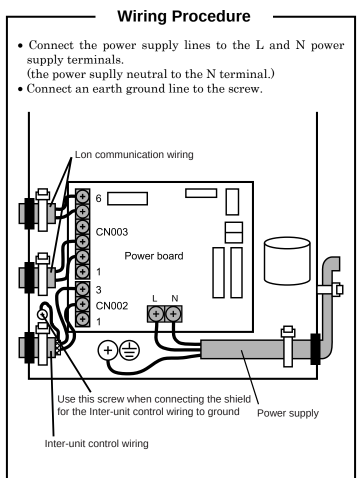
- Do not use the same cable for the inter-unit control wiring, the LonWorks communication lines, and the power cable. Do not run them through the same conduit or place the cables near one another.
- Connect the cables so that there is no miswiring. (Miswiring can cause malfunction.)

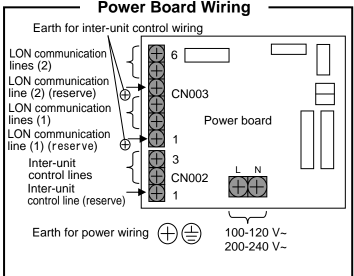
LonWorks Interface Structure

- This interface contains 4 LonWorks communication boards (nodes).
- Up to 4 indoor unit groups (maximum 32 units) can be assigned to 1 node.

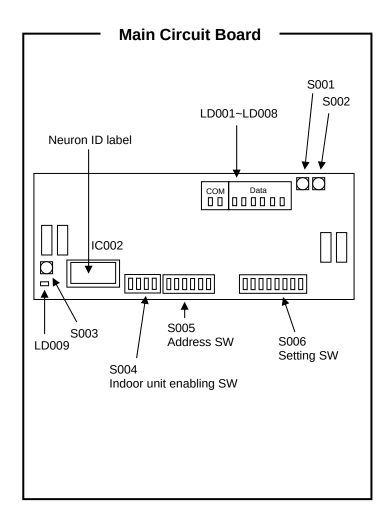




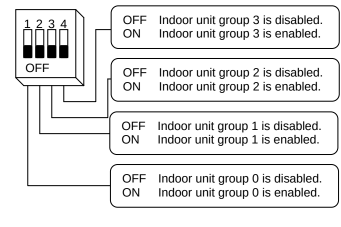




- The LonWorks communication lines can be connected to either (1) or (2) in the above figure. The results are the same.
- Do not run the inter-unit control lines, the LonWorks communication lines, and the power cables through the same conduit, or place the cables near one another. Doing so can cause the system to malfunction.
- Before turning the power on, follow the instruction in *Power Board Initial Settings*.
- When using the spare inter-unit cotrol line, connect [1] and [3] at CN002
- When using the spare LON communication line, connect [1] and [3] or [4] and [6] at CN003.



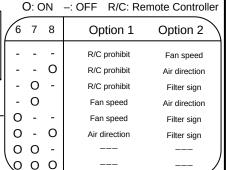
Indoor Unit Enabling Switches



- One main circuit board can control 4 groups (indoor unit groups 0
- Set to "disable" if the indoor unit group does not exist. Set to "enable" if the indoor unit group exists.

Setting Switches -

OFF



Not used (Be sure to set to OFF.)

OFF Central/individual setting is according to the central control device (normal setting). ON

Central/individual setting is always set to "individual."

Control temperature is used for the room temperature

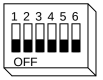
Inlet temperature is used for the room temperature.

Not used (Be sure to set to OFF.)

OFF Communicate as a "sub" central control device. Communicate as a "main" central control device.

- If there are no central control devices other than this interface, set to "main" (ON).
- To set this interface as the main, set only node 0 to "main" (ON).
- If using in combination with an communication adapter, AMY adapter, intelligent controller, or system controller, set to "sub" (OFF).
- If using in combination with an ON/OFF central controller, set the ON/OFF central controller as the if the ON/OFF central controller's remote-controller prohibit function is to be used. If this interface's remote-controller prohibit function is to be used, set this interface as the main.

Address Switches



O: ON -: OFF

		ddres				Central control
1	2	3	4	5 -	- 6	address 1
0	0	- -	- -	-	- -	2 3 4
0	0 0	0000	- - -	- - -	- - -	5 6 7 8
0	0 00	-	0000	-	-	9 10 11 12
0	. 0	0000	00000000	- - -	-	13 14 15 16
		0000	-	0000	-	17 18 19 20
O	00	0000		000000000000000		21 22 23 24
O	. 0	- - -	00000000	0000	- - -	25 26 27 28
O	00	0000	0000	0000		29 30 31 32
O		-	-	- - -	0000	33 34 35
O	00	0000		- - -	0000	36 37 38 39 40
O	00		00000000	- - -	0000	41 42 43 44
	. 0	0000	0000	- - -	0000	45 46 47 48
0 . 0 . 0 . 0 . 0 . 0 . 0 . 0		-	-	000000000000000000000000000000000000000	000000000000000000000000000000000000000	49 50 51 52
0	. 00	0000	- - -	0000	0000	53 54 55 56
0	. 0	- - -	00000000	0000	0000	57 58 59 60
0	- 0 0	0000	0000	0000	0000	61 62 63 64

Communications LED (Green)

LD 1 2

COM: Communications

LD001	LD002	Display meaning	
X	X	①Power OFF	
X	Low	②	
X	High	③Flash writer writing in progress	
X	0	Waiting for A/C unit initial communication	
Low	Χ	⑤A/C unit initial communication in progress	
Low	Low	6	
Low	High	①LonWorks communication microcomputer error	
Low	0	®EEPROM error	
High	Χ	9	
High	Low	(ii)	
High	High	①	
High	0	①	
0	Χ	¹³ Test run mode	
0	Low	(4)	
0	High	[®] Version display in progress	
0	0	(6)Normal communications in progress	
X: Not lit, Low: Low-speed flashing (once/second)			

Data LED (Red)

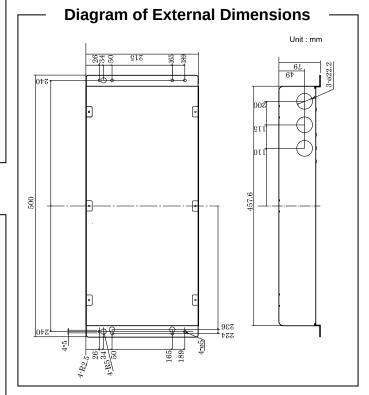


High: High-speed flashing, O: Constantly lit

Communications LED	Data LED display meaning
1	No LED lit
2	All LEDs lit
3	
4	Displays the wait time (seconds) for A/C unit initial communication.
5	Displays the A/C unit communications status
6	
7	No LED lit
8	No LED lit
9	
10	
(1)	
12	
(13)	According to the test run mode specifications
14	
15	According to the version display specifications
16	Displays the A/C unit communications status

• Display of A/C unit communications status Display meaning Indoor unit **OFF:** Waiting for initial communication Low-speed flashing: Waiting for minimum group 003 0 transmission interval 004 1 High-speed flashing: Initial communication in 005 2 progress 006 ON: Normal communications in progress 3 Illuminates for 200 ms when data is output to the 007 LonWorks communicator. Illuminates for 200 ms when data is output to the 800

indoor/outdoor communicator.



	Product Specifications ———
Connects to	LonWorks network FTT-10 A transceiver device
Power	Single-phase, 100-120/ 200-240V~, 50-60Hz
Power consumption	11 W max.
Service environment conditions	Temp. 0 to 40°C, humidity 20 to 80% Indoor use only
External dimensions	Height 79 mm × Width 500 mm × Depth 215 mm
Weight	Approx. 3.3 kg

3. Assigning Central Control Addresses

- Before assigning central control addresses for the LonWorks Interface, use the remote controller to make central control address settings for A/C units.
- Follow only the steps for "Assigning Central Control Addresses" when a system controller or other central controller is already provided.

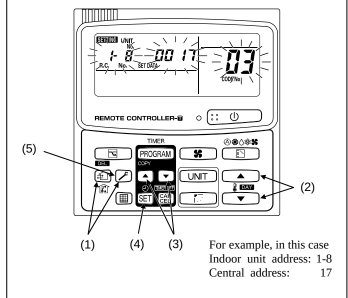
[Setting Central Control Addresses]

- (1) Press and hold both the and buttons for 4 seconds or longer.
 - Check that the "SETTING" display on the remote controller is flashing.
- (2) Set the "03" item code by pressing the and temperature setting buttons.
- (3) Set the desired central control address by pressing the and timer buttons.
- (4) Press the SET button, and check that the "SETTING" display stops flashing and illuminates instead.

 (The setting data cannot be changed unless the SET button is
- pressed.)
 (5) Press the button, and check that the display on the

remote controller has been cleared.

remote controller



[Assigning Central Control Addresses]

- (1) Turn the power switch (S001) on the LonWorks Interface power board to OFF.
- (2) Turn the setting switch (S006-2) to OFF (so that central control addresses are set with the DIP switches).

S006 0FF

- (3) Set the first central control address with the address switch (S005). When assigning serial numbers, a consecutive series of numbers is assigned for the central control addresses.
 - <Example> If the first central control address is "5," then this circuit board assigns central control addresses "5," "6," "7," and "8."

S005 1 2 3 4 5 6 OFF

- (4) Make the enable/disable settings with the indoor unit enabling switches (S004).
 - <Example> If central control addresses "6" and "8" do not exist, enable only "5" and "7."

1 2 3 4 OFF

S004

"5" is set as the central control address for indoor unit group 0, and "7" is set as the central control address for indoor unit group 2.

(5) Turn the power switch (S001) on the LonWorks Interface power board to ON.

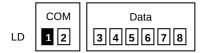
4. LonWorks Interface Test Run

Before performing a test run of the LonWorks Interface, perform test runs of the A/C units and assign central control addresses for A/C units.

[LonWorks Interface Test Run Procedure]

(1) Press and hold touch-switch S001 on the main circuit board for 5 seconds or longer.

Test run mode is enabled for the main circuit board that is currently being controlled. LD001 illuminates, and LD002 - LD008 turn off.



(2) Press touch-switch S002. The data LEDs appear as shown in the tables below.

In addition, the assigned indoor unit groups start and stop as shown in the tables below.

STEP 1		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Stop Stop Stop Stop



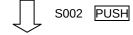
STEP 2		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Start Stop Stop Stop



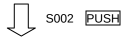
STEP 3		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Start Start Stop Stop



STEP 4		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Start Start Start Stop



STEP 5		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Start Start Start Start

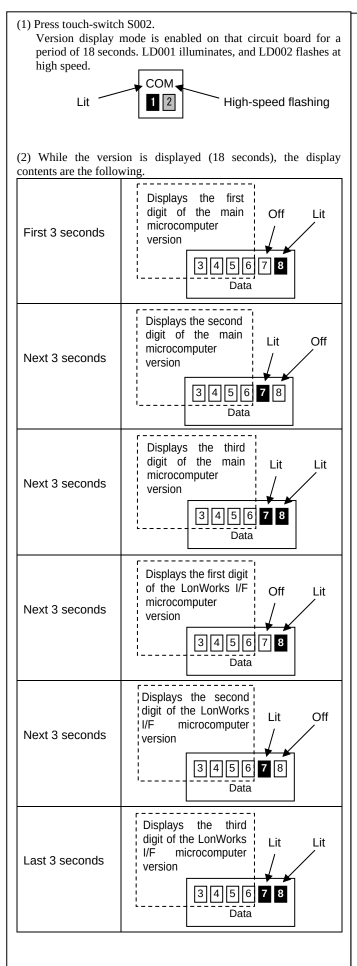


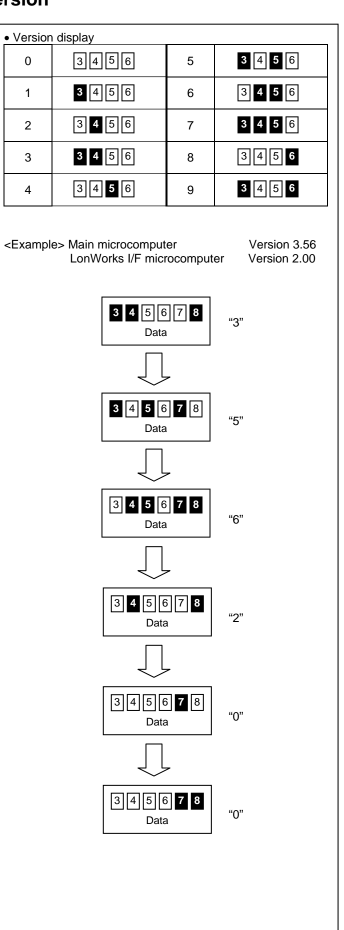
STEP 1		Indoor unit Gr	Start/stop
COM 1 2	Data 3 4 5 6 7 8	0 1 2 3	Stop Stop Stop Stop



(3) Be sure to reset the power after the LonWorks Interface test run is completed.

5. Checking the LonWorks Interface Version





6. List of LonWorks Network Variables

A/C unit	Input/output	Item	Variable name	Variable type
	'	Start/stop	nviOnOff_00	SNVT_switch
		Temp. setting	nviSetPoint_00	SNVT_temp_p
	Input	Operating mode	nviHeatCool_00	SNVT_hvac_mode
		Option 1 setting	nviOption1_00	SNVT_switch
		Option 2 setting	nviOption2_00	SNVT_switch
		Start/stop status	nvoOnOff_00	SNVT_switch
Indoor group O		Temp. setting	nvoSetPoint_00	SNVT_temp_p
Indoor group 0		Operating mode	nvoHeatCool_00	SNVT_hvac_mode
		Option 1 status	nvoOption1_00	SNVT_switch
	Output	Option 2 status	nvoOption2_00	SNVT_switch
		Alarm status	nvoAlarm_00	SNVT_switch
		Indoor units with active alarms	nvoAlarmIn_00	SNVT_switch
		Room temp.	nvoSpaceTemp_00	SNVT_temp_p
		Indoor unit status	nvoInState_00	SNVT_count
		Start/stop	nviOnOff_01	SNVT_switch
		Temp. setting	nviSetPoint_01	SNVT_temp_p
	Input	Operating mode	nviHeatCool_01	SNVT_hvac_mode
		Option 1 setting	nviOption1_01	SNVT_switch
		Option 2 setting	nviOption2_01	SNVT_switch
		Start/stop status	nvoOnOff_01	SNVT_switch
Indoor group 1		Temp. setting	nvoSetPoint_01	SNVT_temp_p
mass. g. sap .		Operating mode	nvoHeatCool_01	SNVT_hvac_mode
	_	Option 1 status	nvoOption1_01	SNVT_switch
	Output	Option 2 status	nvoOption2_01	SNVT_switch
		Alarm status	nvoAlarm_01	SNVT_switch
		Indoor units with active alarms	nvoAlarmIn_01	SNVT_switch
		Room temp.	nvoSpaceTemp_01	SNVT_temp_p
		Indoor unit status	nvolnState_01	SNVT_count
		Start/stop	nviOnOff_02 nviSetPoint_02	SNVT_switch
		Temp. setting Operating mode	nviHeatCool_02	SNVT_temp_p SNVT_hvac_mode
	Input	Option 1 setting	nviOption1_02	SNVT_switch
		Option 2 setting	nviOption2_02	SNVT_switch
		Start/stop status	nvoOnOff_02	SNVT_switch
		Temp. setting	nvoSetPoint_02	SNVT_temp_p
Indoor group 2		Operating mode	nvoHeatCool_02	SNVT_hvac_mode
		Option 1 status	nvoOption1_02	SNVT_switch
	Output	Option 2 status	nvoOption2_02	SNVT_switch
	Output	Alarm status	nvoAlarm 02	SNVT_switch
		Indoor units with active alarms	nvoAlarmIn 02	SNVT_switch
		Room temp.	nvoSpaceTemp_02	SNVT_temp_p
		Indoor unit status	nvolnState_02	SNVT_count
		Start/stop	nviOnOff_03	SNVT_switch
		Temp. setting	nviSetPoint_03	SNVT_temp_p
	Input	Operating mode	nviHeatCool_03	SNVT_hvac_mode
		Option 1 setting	nviOption1_03	SNVT_switch
		Option 2 setting	nviOption2_03	SNVT_switch
		Start/stop status	nvoOnOff_03	SNVT_switch
Indoor group 2		Temp. setting	nvoSetPoint_03	SNVT_temp_p
Indoor group 3		Operating mode	nvoHeatCool_03	SNVT_hvac_mode
	1	Option 1 status	nvoOption1_03	SNVT_switch
	Output	Option 2 status	nvoOption2_03	SNVT_switch
		Alarm status	nvoAlarm_03	SNVT_switch
		Indoor units with active alarms	nvoAlarmIn_03	SNVT_switch
		Room temp.	nvoSpaceTemp_03	SNVT_temp_p
		Indoor unit status	nvolnState_03	SNVT_count
Indoor groups 0 – 3	Input	Emergency stop	nviAllInOff	SNVT_switch

Transmission intervals settings	nciSndHrtBt	SNVT_time_sec
Minimum time secured for transmission	nciMinOutTm	SNVT time sec

7. Details of LonWorks Network Variables

[nv1] Unit start/stop command

network input SNVT_switch nviOnOff_00; network input SNVT_switch nviOnOff_01; network input SNVT_switch nviOnOff_02; network input SNVT_switch nviOnOff_03;

These input network variables are used to change the start/stop status of the indoor unit.

If start/stop is only done from an A/C unit side (as with the remote controller), then it is not necessary to use these network variables.

Contents state 0: Stop value (Not used)
1: start

[nv2] Unit start/stop status notification

network output SNVT_switch nvoOnOff_00; network output SNVT_switch nvoOnOff_01; network output SNVT_switch nvoOnOff_02; network output SNVT_switch nvoOnOff_03;

These output network variables are used to provide notification of the unit's current start/stop status and the thermostat ON/OFF status.

They are also output when the status has been changed from an A/C unit side (as with the remote controller).

They are output when the LonWorks Interface or the A/C unit power is reset.

When the indoor units are subject to group control, "thermostat ON" is output when 1 or more indoor unit is thermostats ON, and "thermostat OFF" is output when all indoor unit are thermostats OFF.

Contents state 0: Stop value 0: Thermostat OFF
1: Start 200: Thermostat ON

[nv3] Temperature setting command

network input SNVT_temp_p nviSetpoint_00; network input SNVT_temp_p nviSetpoint_01; network input SNVT_temp_p nviSetpoint_02; network input SNVT_temp_p nviSetpoint_03;

These input network variables are used to change the indoor unit temperature setting.

If the temperature setting is only changed from an A/C unit side (as with the remote controller), then it is not necessary to use these network variables.

When a temperature above the upper limit of the temperature which can be set by the indoor units has been specified, it will be set to the upper limit; conversely, when a temperature below the lower limit has been specified, it will be set to the lower limit.

Contents

Valid range

 Auto heat/cool mode:
 17 - 27°C

 Heat mode:
 16 - 26°C

 Cool mode:
 18 - 30°C

 Dry mode:
 18 - 30°C

Fan mode: Temp. setting not used.
Temperature settings are made in units of 1.0°C. (Values after the

decimal point are discarded.)

_

* Be aware that the temperature setting ranges may vary according to the models of the outdoor and indoor units.

[nv4] Temperature setting status notification

network output SNVT_temp_p nvoSetpoint_01; network output SNVT_temp_p nvoSetpoint_01; network output SNVT_temp_p nvoSetpoint_02; network output SNVT_temp_p nvoSetpoint_03;

These output network variables are output when the temperature setting status is changed.

They are also output when the status has been changed from an A/C unit side (with the remote controller).

They are output when the LonWorks Interface or the A/C unit power is reset.

Contents

Valid range Output range: 16 - 30°C
Temp. unit: 1.0 °C

* Be aware that the temperature setting ranges may vary according to the models of the outdoor and indoor units.

[nv5] Operating mode setting command

network input SNVT_hvac_mode nviHeatCool_00; network input SNVT_hvac_mode nviHeatCool_01; network input SNVT_hvac_mode nviHeatCool_02; network input SNVT_hvac_mode nviHeatCool_03;

These input network variables are used to change the indoor unit operating mode.

If the operating mode setting is only changed from an A/C unit side (as with the remote controller), then it is not necessary to use these network variables.

Contents 0: Auto heat/cool 5: Dry 1: Heat 9: Fan

3: Cool

* The operating modes that can be set may vary according to the models of the outdoor and indoor units.

* Settings other than the above are ignored.

[nv6] Operating mode status notification

network output SNVT_hvac_mode nvoHeatCool_00; network output SNVT_hvac_mode nvoHeatCool_01; network output SNVT_hvac_mode nvoHeatCool_02; network output SNVT_hvac_mode nvoHeatCool_03;

These output network variables are output when the operating mode has been changed.

They are also output when the status has been changed from an A/C unit side (with the remote controller).

They are output when the LonWorks Interface or the A/C unit power is reset.

Contents 0: Auto heat/cool 5: Dry

1: Heat 9: Fan

3: Cool

[nv7] Option 1 setting command [nv9] Option 2 setting command

network input SNVT_switch nviOption1_00; network input SNVT_switch nviOption1_01; network input SNVT_switch nviOption1_02; network input SNVT_switch nviOption1_03; network input SNVT_switch nviOption2_00; network input SNVT_switch nviOption2_01; network input SNVT_switch nviOption2_02; network input SNVT_switch nviOption2_03;

These input network variables are used to make the indoor unit option settings.

Two of the following 4 option settings can be selected: remote-controller prohibit, fan speed setting, air direction setting, and filter sign reset.

Make changes using the DIP switches on the main circuit board.

When option settings are not made from the LonWorks, it is not necessary to use these network variables.

	state	value	Start/stop operation	Temp. setting	Operatin g mode
	0	(Not used)	0		
		100	×	0	0
Remote- controller		120	0		
prohibit	1	140	×	×	
		150	0	0	
		160	×		
		180	0		×
		200		×	
		Other	×		

120

Auto

O :Permitted ×:Prohibited

Fan speed	(Not used)	200	High
setting		150	Medium
		100	Low
		Other	
	(Not used)	200	Swing
Air direction setting		170	F1
		140	F2
		110	F3
		80	F4
		50	F5
		Other	Swing
Filter sign	Filter sign is reset when data is updated.		



* Positions F4 and F5 can not be set for cool- and dry-mode operation.

[nv8] Option 1 setting status notification [nv10] Option 2 setting status notification

network output SNVT_switch nvoOption1_00; network output SNVT_switch nvoOption1_01; network output SNVT_switch nvoOption1_02; network output SNVT_switch nvoOption1_03; network output SNVT_switch nvoOption2_00; network output SNVT_switch nvoOption2_01; network output SNVT_switch nvoOption2_02; network output SNVT_switch nvoOption2_03;

These output network variables provide notification of changes in the status of the indoor unit option settings.

Two of the following 4 option settings can be selected: remote-controller prohibit, fan speed setting, air direction setting, and filter sign reset.

Make changes using the DIP switches on the main circuit board.

They are output when the LonWorks Interface or A/C unit power is reset.

	state	value	Start/stop operation	Temp. setting	Operating mode
	0	0	0	0	
		100	×		0
Remote- controller prohibit		120	0	×	
	1	140	×		
		150	0	0	
		160	×		×
		180	0	×	
		200	×	^	

O :Permitted ×:Prohibited

		120	Auto
	1	200	High
Fan speed setting		150	Medium
		100	Low
		50	Very
		0	Stop
		200	Swing
	1	170	F1
Air direction		140	F2
setting		110	F3
		80	F4
		50	F5
		0	Stop
Filter	0	0	OFF
sign	1		ON

[nv11] Alarm notification

network output SNVT_switch nvoAlarm_00; network output SNVT_switch nvoAlarm_01; network output SNVT_switch nvoAlarm_02; network output SNVT_switch nvoAlarm_03;

These output network variables are output when an alarm occurs at an indoor unit, and when the alarm is reset at an indoor unit.

They are output when the LonWorks Interface or A/C unit power is reset.

Contents

state 0: Normal 1: Alarm value 0 at all times

[nv12] Indoor unit number with active alarm notification

network output SNVT_switch nvoAlarmIn_00; network output SNVT_switch nvoAlarmIn_01; network output SNVT_switch nvoAlarmIn_02; network output SNVT_switch nvoAlarmIn_03;

These output network variables are output when an alarm occurs at an indoor unit.

They are output when the LonWorks Interface or A/C unit power is reset.

Contents

state 0 at all times

value Indoor unit number with active alarm × 2

* Value = 0 when no alarms are active.

[nv13] Room temperature notification

network output SNVT_temp_p nvoSpaceTemp_00; network output SNVT_temp_p nvoSpaceTemp_01; network output SNVT_temp_p nvoSpaceTemp_02; network output SNVT_temp_p nvoSpaceTemp_03;

These output network variables are output when the indoor unit room temperature changes.

They are output when the LonWorks Interface or A/C unit power is

When indoor units are under group control, the room temperature of the main unit in the group is output.

Contents

Valid range

Output range: -35.0 - 92.5°C

Temp. units: 0.5°C

- * Be aware that the output temperature range may vary according to the models of the outdoor and indoor units.
- *When indoor units are under group control, the status is output from the main unit.

[nv14] A/C unit status notification

network output SNVT_count nvoInState_00; network output SNVT_count nvoInState_01; network output SNVT_count nvoInState_02; network output SNVT_count nvoInState_03;

These output network variables are output when the A/C unit status changes.

They are output when the LonWorks Interface or A/C unit power is reset.

0	Normal communications in progress (no alarms)		
1~255	According to alarm code table		
300	Indoor unit not connected (initial communication in progress)		

[nv15] Emergency stop

network output SNVT_switch nviAllInOff;

This input network variable is used to stop the indoor units in an emergency.

Remote-controller prohibit (start/stop prohibit) is enabled for the stopped indoor units.

The remote-controller prohibit (temperature setting, operating mode) status remains the same as before the units were stopped.

When emergency stop is canceled, remote-controller prohibit (start/stop prohibit) status returns to the status prior to emergency stop; however, the unit itself remains stopped.

If this function is not used, then it is not necessary to use this network variable.

Contents

state 0: Cancel

value (Not used)

1: Emergency stop

[nc49] Transmission interval setting

network input config SNVT_time_sec nciSndHrtBt;

This network configuration sets the interval for automatic data output. When the set time has elapsed, data is output automatically.

The network variables that are affected by this configuration are the following:

nvoOnOff_0? nvoSetpoint_0? nvoHeatCool_0? nvoOption1_0? nvoOption2_0? nvoAlarm_0? nvoAlarmIn_0? nvoSpaceTemp_0? nvoInState_0?

Contents

The valid range is 0.0 seconds to 6553.5 seconds. If 0.0 seconds is set, automatic data update is disabled.

The transmission interval setting is the same for all network variables.

When the set time has elapsed, above all network variables are output.

[nc52] Setting of minimum time secured for transmission

network input config SNVT_time_sec nciMinOutTm;

This network configuration determines the minimum interval that is secured for output network variables.

The network variables that are affected by this configuration are the following:

nvoOnOff_0?nvoSetpoint_0?nvoHeatCool_0?nvoOption1_0?nvoOption2_0?nvoAlarm_0?nvoAlarmIn_0?nvoSpaceTemp_0?nvoInState_0?

Contents

The valid range is 0.0 seconds to 6553.5 seconds.

The minimum time secured for transmission is independent for each network variable. It is not valid between different network variables.

8. Locations Where Neuron ID is Applied

The Neuron ID is applied in the following 3 locations. (1) Packaging box

- (2) Top panel lid
- (3) On the main circuit board Neuron chip

