



Version 1.0

Touch-Type Graphic Recorder





Distribuidor Master HANYOUNG NUX

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GR 200 Graphic Recorder

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Specifications

1

Before start

Thank you for purchasing the graphic recorder of HANYOUNG NUX (Model : GR200).

The manual specifically explains the functions, how to install, caution and instruction of the product, Please carefully read and fully understand the manual.

In addition, let the manual used by and delivered to the end-user and keep the manual in a place ready to read.

(The contents of the manual may be altered without prior notice depending on the improvement or functional changes of the product.)

1. Check the product

After purchasing the product, please check whether the product meets your desired specification and then check the damages on the exterior or missing parts.

Parts



Suffix code

Model		Code		Description
GR200 -				Graphic recorder
	2			2 channel
Number of	4			4 channel
channels	8			8 channel
	12			12 channel
External contact		N		None
input & output	1			DI 2 contacts + DO 6 contacts (relay)
(DI / DO)				DI 4 contacts + DO 12 contacts (relay)
Communication			0	RS 422/485
		1	ETHERNET (under development)	

*Ethernet is available when using our ethernet converter(HMCE).



2. Caution for safety

Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality

DANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury

- The contents of the manual may be altered without notification to improve the product.
- Use the product following the instructions on the safety in this manual for the protection and safety of the product and the system connected to the product.
- The company has no responsibilities for the safety issues and following damages caused by negligence or using or handling the product without following the instruction in the manual.
- Please install other additional protection or safety circuits for the protection and safety of the product and the system connected to the product outside the product.
- Do not arbitrarily dissemble, repair or modify the product. This may cause electric shock, fire or malfunction.
- Do not apply strong impact on the product. This may cause product damages or malfunction.

3. Quality warranty

- The company does not take any responsibility and warranty for the product not defined in the quality warranty of the company.
- The company does is not responsible for any damages to the user or the third party due to unexpected faults or the act of God, losses or indirect damages.
- The warranty period is 1 year from the date of purchase and the company provides repair services free of charge only for the cases of failure under normal condition defined in the manual.
- The repair services for failure and others after expiring the warranty period of the product are provided with charges based on the standard by the company.
- The failure below is covered with charges despite the warranty period.
 - Please contact the company or the shop you purchased if you need services (A/S) due to failure and others.
 - · Failure due to user's faults (Ex : initialization due to lost password)
 - Failure due to act of God (Ex : fire, flood, etc.)
 - · Failure due to moving after the product installation
 - · Failure due to arbitrary modification or damages
 - · Failure due to power problem including unstable power

Specifications

Installation

1. Cautions of Installation

- Please use the product with installed on the panel due to the danger of the electric shock.
- Do not install the product in the places below.
 - · Place where a person unconsciously touches the terminal
 - · Place with strong vibration, impact or electromagnetic field
 - · Place with exposed to the abrasive or flammable gases
 - · Place with rapid temperature change or much moisture, dust or salt
 - · Place with exposed to the direct sunlight or excessively high or low temperature
 - · Place with materials easy to be caught by the fire
- The case and the front part of the product are made from the plastic (PC) and equipped with insulators but do not directly install the product on the material with easily burnt.
- Do not place the equipment or wiring which causes the noise near from the product. In particular, sufficiently preheat the product when used at low temperature below 0°C. Also, do not put the equipment with severe heat near from the product.
- Turn all the gauges off and do the wiring.
- The product operates under 100 240 V AC / 50 60 Hz without additional operation. Do not use the power other than the ratings. This may cause the electric shock or the fire.
- Do not operate the product with wet hand. This may cause the electric shock.
- Please follow the existing notice to reduce the danger of the fire, electric shock or damages in use.
- Please refer to how to install for the ground. (Ground resistor: Less than 100 Ω)
- Install the product in a place with sufficient ventilation and do not cover the vent hole of the product.
- The overvoltage protection is included in the category II (IEC 60664–1) and the use environment is the Pollution Degree II.
- Do not use a sharp tool or apply too much power on the touch screen.

2. Installation method



Please cut off the power provided to the product before the installation. Take care not to touch the terminal due to the danger of the electric shock under the power application.

- Use the steel plate with the thickness of 2 \sim 5 mm for the panel.
- Slide the product into the panel from the front side of the panel.
- Hook the dedicated clamp to the hole on the product and fix it with bolts (Place first with slightly tightening each clamp and then fix).





The tightening torque to fix the clamp is less than 0.5 N·m. Excessive torque may distort or damage the product,

3. Dimension & Panel cutout

Dimension (Unit : mm)

1

Caution



▶ Panel cutout (Unit : mm)





4. Wiring



Please cut off the power provided to the product before the wiring. Take care not to touch the terminal due to the danger of the electric shock under the power application.

Power wiring

Please use the vinyl insulation wire with 0.9 \sim 2.0 m² (KSC 3304).



Much noise in the power may damage the product or malfunction. Use the line filter to remove the noise.

► FG(Frame Ground) wiring

Please use the vinyl insulation wire of 2.0 m² (KSC 3304). Please wire higher than grade 3 ground with less than 100Ω of the ground resistor.

Wire the relay output



The inductive loads (L) including the motor, solenoid and external relay cause the malfunction. Connect the CR filters and diodes with the load in parallel in the AC and the DC circuits, respectively.



Fig. 2) Relay wiring

Input wiring





Use the shield wire for the input wiring and wire with certain intervals from the power and the ground circuits. Use the RTD sensor as the 3-line sensor with the same wiring resistor.

Communication wiring

Connect the terminating resisters (100 – 200 Ω , 0.25 W) at both ends of the communication line.



Fig. 3) Communication wiring

Terminal specification





Communication / power - M3.5 Screw



Fig. 4) Compressing terminal

5. Terminal wiring diagram

Terminal number	Sensor inpu	ut (1) Channel 1 – 4		Terminal number	Digital inp	ut (2) DI3 –	DI4	Termin numbe	al Digital	input	: (2) DI1 - DI2
1 2 +		Channel 1 RTD : Thermoresistor V DC : Votage DC		37 38	jDI	DI 3 COM		53 54	- in		DI 1 COM
3 =		TC : Thermocouple Channel 2		39 40)DI	DI 4 COM		55 56	- in		DI 2 COM
5 <u>+</u> 6 -	B B B	RTD : Thermoresistor V DC : Votage DC TC : Thermocouple		_		ł		Termin	al C	omm	unication
7 8 ⁺ 9 ⁻ 10		Channel 3 RTD : Thermoresistor V DC : Votage DC TC : Thermocouple Channel 4	-					69 70 71 72	Tx (+) -) +)	RS-485
11 ⁺ 12 =	C B mV/V	V DC : Votage DC TC : Thermocouple						12	Tox (_	
Terminal number 13 14	Sensor inpu	ut (2) Channel 5 - 8 Channel 5 RTD : Thermoresistor		13 13 14 14 15 15 10 15 10 10 10 10 10 10 10 10 10 10			3 Tx+ 4 Tx- 5 E 6 Rx+ 6 Rx-	69 70 71 71			
15 -	B A	V DC : Votage DC TC : Thermocouple			29 X 29 X		а 9 стне 9 стне				Ethernet
17 ±	B B B B B B B B B B B B B B B B B B B	RTD : Thermoresistor V DC : Votage DC TC : Thermocouple			15 31 X X 31 X X 32 X		0 1				-
19 20 ⁺ 21 ⁻ 22 - 23 ⁺ 24 ⁻		Channel 7 RTD : Thermoresistor V DC : Votage DC TC : Thermocouple Channel 8 RTD : Thermoresistor V DC : Votage DC TC : Thermocouple					3 4 L 5 N 6 7	73 74 74 75)		
							Tei	rminal mber		Pov	ver
								73 - 74 - 75 -		100 50 22	0 – 240 V AC – 60 Hz VA
]	
Terminal number	Sensor inpu	t (3) Channel 9 - 12	Termina number		Contact outp Relay7 – Re	out(2) lay12	Tei nu	rminal mber	Con Rela	tact o ay1 –	output(2) Relay6
25 26 ⁺		Channel 9 RTD : Thermoresistor V DC : Votage DC	41 42		R	elay 7		57 58			Relay 1
27 -		TC : Thermocouple Channel 10 PTD : Thermorosister	43 44		R	elay 8		59 60			Relay 2
29 T 30 -	C B mV/V	V DC : Votage DC TC : Thermocouple	45 46		R	elay 9		61 62			Relay 3
31 32 +		Channel 11 RTD : Thermoresistor V DC : Votage DC	47 48		Re	elay 10		63 64			Relay 4
33 -		TC : Thermocouple Channel 12	49 50		R	elay 11		65 66			Relay 5
35 + 36 -	B B B	KID: Thermoresistor V DC: Votage DC TC: Thermocouple	51 52		Re	elay 12		67 68			Relay 6

Fig. 5) Wiring diagram



1. Names of each part



2. Button operation



SAVE COPY	Execution button	Immediately execute the function on the button
\bigcirc	Select button	Select one on the list
	Input box	Display and configure the number or character. The number pad or keypad appears when pressed.

* The execution is denied with the alarm (beep) when the button is deactivated or the configuration is prohibited.

3. How to operate the number pad



Fig. 6) Number pad

Display the name and the configuration range of the para			
Display the configured value			
Enter	Register the configured value		
Delete the last digit of the configured value			
Delete all the configured values			
Cancel the configuration and hide the input pad.			

* The configuration is denied with the alarm (beep) if a value exceeds the configuration range,

4. How to operate the keypad



Fig.	7)	Keypac
	• /	1 10 9 10 10

	Display the parameter name				
	Display the configured character				
Enter	Register the configured character				
	Delete the last digit of the configured character				
CLR	CLR Delete all the configured values				
ESC	Cancel the configuration and hide the input pad.				
Caps	Change the character to capital or small letter				
Space	Blank character				

Screen block diagram



Firmware: Firmware upgrade, test mode



Operating screen

1. Start and end of the record

The record starts and ends from the "Trend", "Digital " or "Bar Graph" screen. Use the internal memory or the SD card for record.



B	Display recording.
B	50 % of the internal memory is used.
	The recording is terminated when 100 % of the internal memory is used,

Record to the SD card

Insert the SD card as shown in the picture to record with the SD card.







Reference

The saved file name has the format of "GR200_yymmdd_hhmmss.GR2" and the first 6 letters may be altered in 〈Function configuration – Graph screen〉. The destination folder is the "GR200_DATA" folder in the root directory of the SD card.

Before start

GR200

2. Printing of list

The user may print the list on the trend screen during the record.



Fig. 14) Trend screen - Printed list



It is not possible to print the list when the record stops.



It is possible to print the list during the record.



Fig. 15) Status screen - Recording

Press to show the list already recorded.



Fig. 16) List selection window



3. Alarm

It is possible to check the alarm on the "Trend", "Digital" or "Bar graph" screen. The alarm is configured in the "Alarm and DI



It is the status without the alarm.



It is the status with the alarm.

TREND 2012. 07. 18. PM 02	2 83	💽 🔽 🕻		⇒ 🖄
		1 78.8	1378.8 1378.8 1378.8 1378.8	1378,8 1378,8 1378,8 1378,8 1378,8
				12
			4 0 0 0 0 0 0	a a a a a a
		85.0 85.0	85.8 85.8 85.8	85.8 85.8
				æ
			-28 -28 -28 -28	-20 -20
			8.8 8.8	6.8 8.8
01 1322.6 02 135	58.1 03 1186.0	8 04 853.5	05 448.7	06 80.4
07 -152.7 08 -18	88.1 09 -16.4	10 316.5	11	12 1089.5

Fig. 17) Status window - Alarming

EVENT 2012, 07. 18. PH 02:03 ALARM STATUS CHO1 AL1 ---) ---CH07 -CH02 CH08 CH03 CH09 AL2 CH04 CH10 STATUS CH05 CH11 CH06 ---- -- CH12 AL1 AL 2 DI STATUS

Fig. 18) Print status window

Go to the print status page to show the activated alarm.

4. Trend screen

The screen shows the channel measurement with the graph. The graph displays the currently measured value and flows regardless of the saving. The flowing speed of the graph depends on the saving period.



Fig. 19) Trend screen

- The
 Characteristics of the second se
- Display the measured value with the graph.
- Display the measured value with the figure. Click to hide or show the graphs for each channel. If hidden, the data do not appear but the record keeps going in the internal memory or the SD card.

E TREND 2812. 87. 25.	PM 81:36							⇒	益
			M	1378,8	0378.8	1378.8	1378.8	1378.8	1378.8 1378.8
			V	01		H	H		
				Å	I	•	II		
				585.0	585.0	585.0	585.0	585.6	285.5 585.5
				Ŧ			6		
			W		-288	-288	-288	-288	- 288 - 288
	X XXX Kalak		133	0 •		8		ë 9	
01 1089.5 02	1322.6 03	1358.1	04	1186	.3 0	5	853.5	06	448.7
07 80.4 08	-152.7 09	-188.1	10	-16	.4 1	1		12	721.3

Fig. 20) Trend screen - Screen during the reservation



Fig. 21) Trend screen - Hide the grid





[Display the error on the trend screen]

Errors occurred	Display
I/O connection error	"I/O CONNECTION ERROR" blinks on the screen name
Input connection error	Display ""
AD error	Display ""
Correction error	Display ""
Calculation error	Display ""
User BURN OUT error	Display ""
BURN OUT error	Display ""
RJC error	Alternatively display "RJC" and the measured value
Out of the measurement range (–5 \sim 0 %, 100 \sim 105 %)	Alternatively display "" and the measured value

5. Digital screen

It is the screen which displays the channel measurement with numbers.



Fig. 23) Digital screen



- 1 Display the channel number.
- 2 Display the channel name. The channel name may be edited in the "Channel configuration].
- 3 Display the channel unit. The displayed unit may be configured in the "Channel configuration IIII".
- Oisplay the measured value.
- 6 Check the measurement level within the display range as the grid.

[Display the error on the digital screen]

Errors occurred	Display
I/O connection error	"I/O CONNECTION ERROR" blinks on the screen name
Input connection error	"" displays and "CONNECT ERR" blinks
AD error	"" displays and "ADC" blinks
Correction error	"" displays and "CAL" blinks
Calculation error	"" displays and "CALC" blinks
User BURN OUT error	"" displays and "USER BOUT" blinks
BURN OUT error	"" displays and "BOUT" blinks
RJC error	The measured value displays and "RJC" blinks
Out of the measurement range (–5 \sim 0 %, 100 \sim 105%)	Display the measured value and "OVER" blinks

6. Bar graph screen

It is the screen which displays the channel measurement with the bar. The user may check the levels of all the channels within the displayed range under current configuration at once. However, the maximum number of displayed channels is 8 and moves each channel to check the 12 channels.





Click to move the bar to the previous channel.

Click to move the bar to the next channel.

Fig. 25) Bar movement screen

GR 200 Graphic Recorder

Configuration screen

1. Check the save log

It is possible to search up to 4 hours with the period of 1 second of the measurement of lapsed time on the operating screen.

Read the file to check it in the internal memory or the SD card as the graph.



Fig. 26) View the history button - Time axis

- **(**) Go to the menu screen.
- 2 Display the file recorded in the SD card. It is activated if the file is not being saved to the SD card.
- ③ Transfer the date recorded in the internal memory to the SD card. It is activated if the file is not being saved to the SD card.
- Obsplay the file recorded in the internal memory. It is activated if the file is not being saved to the internal memory.
- 6 Select the time and the size axes.
- 6 Display the time for each grid.
- Display the data location indicated by the benchmark line.
- 8 It is the benchmark line for the channel display.
- 9 Go to the first part of the data.
- Move to the previous page.
- 10 Move to the previous pixel. Move to every 10 or 20 pixels if long pressed.
- 10 Move to the next pixel. Move to every 10 or 20 pixels if long pressed.
- 13 Move to the next page.
- Go to the end of data.
- (b) Magnify the time axis, It is impossible to magnify more than the saving period,
- (B) Reduce the time axis. The reduction ratios are 1, 2, 4, 8 and 16 times.

Before start

						-
						-
					-	

Fig. 27) View the history button - Size axis

- 1 Go to the maximum value in the data.
- 2 Move to the previous pixel. Move to every 10 or 20 pixels if long pressed.
- **3** Move to the next pixel. Move to every 10 or 20 pixels if long pressed,
- 4 Go to the minimum value in the data.
- **6** Magnify the size axis. The magnification ratios are 1, 2, 4, 8 times.
- 6 Reduce the size axis. It is impossible to reduce to less than 1.

MEM: GR200_120918_114027 Image: Creating the second s	Select the file to read.
	at 'Graph' in the 'Functional configuration'
NTERNAL MENORY SELECT/TOTAL:801/804	Go to the previous page.
GR280_128918_114827	Enter The graph of the selected file is displayed on the screen.
GR280_128917_184414	Delete the selected file.
GR200_120917_122945	ESC Cancel the selection.
GR200_120914_180259	Go to the next page.

Fig. 28) View the history display - File selection window



2. Function configuration

Operating configuration



Configure the data recording period. It may not be changed during saving.

Configure to turn off the screen after the configured time. The power-saving function does not work if the time is configured to 0.

Turn on or off buzzer sound.

Prevent using the buttons except the trend, digital, bar graph and view history screens. (Except moving the screen)

Enter the user password to change the touch lock parameter. The user password may be changed on the system configuration.

Select the background color of the trend and the view saved history screens.
The record keeps when the power turns off and on during the record.
Adjust the background brightness.



Fig. 30) Trend - Black background



Fig. 31) Trend - White background

[Operation configuration parameter]

Parameter	Initial value	Configuration range
Record interval	1	1, 2, 5, 10, 20, 30, 60, 120 seconds
Adjust the brightness	Level 3	Level 8
Power-saving	30 minutes	$0\sim99$ minutes
Restoration from the blackout	OFF	OFF, ON
Alarm	OFF	OFF, ON
Background color	Black	Black, white
Touch lock	OFF	OFF, ON

► LIST

FUNCTION 2012. 12. 18	. AM 89 18		
	LIST		
LIST1	START	FUNC	
LIST2	STOP	LIST	
LIST3	CHECK POINT	CDADU	
LIST4	ОК		Enter the message frequently used on the trend screen.
LIST5	NG		
LIST6			
LIST7	1		
LIST8			

Fig. 32) LIST screen

[LIST parameter]

Parameter Initial value		Configuration range
LIST 1	START	
LIST 2	STOP	
LIST 3	CHECK POINT	
LIST 4	OK	Enter the text
LIST 5	NG	(up to 16 characters)
LIST 6	-	
LIST 7	-	
LIST 8	_	

►Graph



Fig. 33) Graph screen

[Graph parameter]

Parameter	Initial value	Configuration range
Line thickness	2 pixel	1 pixel, 2 pixels
Draw method	Dot	Dot, line
Record file name	GR200_	Enter the text (up to 6 characters)



The file name goes back to "GR200_" when the leading character is missing or blank, " / " may not be used as the file name.



3. Date / reservation configuration

Current time



Configure the current time. It may not be changed during recording.

Fig. 34) Current time screen

Reserved time



Fig. 35) Reserved time screen

Reserve the time when the record starts, It is impossible to reserve the time if the starting is ahead of the current time. It is impossible to change the reserved time during the reservation.

 Reserve the time when the record ends. It is impossible to reserve the time if the ending is ahead of the current time. It is impossible to change the reserved time during the reservation.

[Time configuration parameter]

Parameter	Configuration range
Year	2000 ~ 2099
Month	1 ~ 12
Date	1 ~ 31
AM/PM	AM, PM
Hour	1 ~ 12
Minute	$0 \sim 60$
Scheduling	ON, OFF

4. Channel configuration

Basic configuration



CHANNEL 2812. 12. 18	. AM 09:15	▼ CH 01 ▲	Â	
	INPUT TYPE OPERATING RANGE TYPE 1~5V RANGE HIGH 100.0 DOULD LOW 5.00 RANGE HIGH 0.0		SET 1	Configure the VDC input value if the sensor is VDC.
DCV LOW	1.00		SET 2 CALC	it may not be changed during recording.
0001	0203	FILTER O sec		Configure the decimal point location if the sensor is VDC. It may not be changed during recording.
C°● Vin ○	DISPLA O'F O %	NY UNIT Ω V USER		 Configure the display unit. (°C, °F, Ω, V, mV, %, user) Select the user to directly enter the character. It may not be changed during recording

Fig. 37) Basic configuration : DCV



The channel configuration and the alarm configuration are initialized if the sensor type, range and display unit change for the thermoresistor and the thermocouple. Change the sensor type and the range to initialize the channel configuration and the alarm configuration for the VDC sensor.



[Basic channel configuration parameter]

[Basic channel configurati	on parameter]	(nn : Channel number)
Parameter	Initial value	Configuration range
Sensor type	K-1	Refer to the table of the ranges for sensor types
DCV input upper limit	DCV upper limit	Within the DCV sensor range
DCV input lower limit	DCV lower limit	Within the DCV sensor range
Upper limit of the use range	Use range (100 %)	Use range (0 \sim 100 %)
Lower limit of the use range	Use range (0 %)	Use range (0 \sim 100 %)
Decimal point location	1	0, 1, 2, 3
Input filter	0 second	$0 \sim 120$ seconds
Displayed unit	°C	°C, °F, Ω, V, mV, %, user
User	UNITnn	Enter the text (up to 6 characters)

[Range for the sensor types - RTD, TC]

Sensor type		Use range	Decimal point range	Use range	Decimal point range	
38	Sensor type		Ĵ		۴	
Thermoresistor		Pt - 0	$-200 \sim 640$	0	$-300 \sim 1180$	0
	Pt100	Pt - 1	$-200.0 \sim 640.0$	1	$-300.0 \sim 1180.0$	1
		Pt - 2	$-100.00 \sim 200.00$	2	$-300.0 \sim 1180.0$	1
(R.T.D)		KPt - 0	$-200 \sim 500$	0	$-300 \sim 1000$	0
	KPt100	KPt - 1	$-200.0 \sim 500.0$	1	$-300.0 \sim 1000.0$	1
		KPT - 2	$-100.00 \sim 150.00$	2	$-300.0 \sim 1000.0$	1
	K	K - 0	$-200 \sim 1370$	0	$-300 \sim 2500$	0
	ĸ	K - 1	$-200.0 \sim 1370.0$	1	$-300 \sim 2500$	0
	J		$-200.0 \sim 1200.0$	1	$-300 \sim 2300$	0
	E		$-200.0 \sim 1000.0$	1	$-300 \sim 1800$	0
	Т		$-200.0 \sim 400.0$	1	$-300 \sim 750$	0
T1	R		$0.0 \sim 1700.0$	1	$0\sim 3100$	0
	E	3	$0.0 \sim 1800.0$	1	$0 \sim 3300$	0
(1.0)	Ś	5	$0.0 \sim$ 1700.0	1	$0\sim 3100$	0
	l	_	$-200.0 \sim 900.0$	1	$-300 \sim 1300$	0
	1	V	$-200.0 \sim 1300.0$	1	$-300 \sim 2400$	0
	ι	J	$-200.0 \sim 400.0$	1	$-300 \sim 750$	0
	Wre §	5 - 26	$0.0 \sim 2300.0$	1	$0 \sim 4200$	0
	PL	-II	$0.0 \sim 1390.0$	1	$0 \sim 2500$	0

[Range for the sensor types - DCV]

Sensor type	DCV input range	Use range	Decimal point range
	-10.00 - 20.00	Decimal point = $0:-10000 \sim 20000$	
	0.00 - 100.00	Decimal point = 1 : $-1000.0 \sim 2000.0$	0 0 2
VDC	1.00 - 5.00	Decimal point = 2 : $-100.00 \sim 200.00$	0.03
	0.00 - 30.00	Decimal point = $3:-10.000 \sim 20.000$	

Additional configuration

Enter the range to be displayed on the operating screen (trend, digital).



Basic channel configuration parameter

(nn: Channel number)

		(This of all for Hamber)
Parameter	Initial value	Configuration range
Name	CHnn	Enter the text (up to 8 characters)
Display high	Use range (100 %)	Use range (0 \sim 100 %)
Display low	Use range (0 %)	Use range (0 \sim 100 %)
Measurement method	Current	Current, average, maximum, minimum
Channel usage	Use	Unused, Use
Adjust offset	Use range (0 %)	Use range (-100 \sim 100 %)



Calculation function

	MATH.	FUNCTION			
	UNUSED	0 U	SE		SET
					SET
	М	EMORY			CALC
M1					
M2					
M3					
				Contraction of the second	

Fig. 40) Calculation function screen

CI 28	HANNEL 113.08.23	. AM 11 8	7		•)	CH 01			位
			MATH.	FUNCT	ON				OFT 1
		UNUS	SED		USE USE				SET T
EQU	ATION E	DITOR	-						
1	2	3	4	5	6	7	8	9	0
	SUM(:)	AVG(:)	SIN(·)	COS(·)	TAN(·)	+	-	←	\rightarrow
M	MAX(:)	MIN(:)	ASIN(·)	ACOS(·)	ATAN(·)	×	1	^	CLR
CH	HUMI(··)	ABS(·)	D2R(·)	INV(·)	CTAN(·)	%	()	
ESC	PCT(···)	SQRT(·)	EXP(·)	LN(·)	LOG(·)	,	:	•	Enter

Fig. 41) Calculation input screen

[Calculation function]

Formula	Caution	Function	Description	
+ - x /	(Caution 1)	4 fundamental arithmetic calculations	-	
٨	-	Involution	-	
%	(Caution 2)	Remaining calculations	-	
←	-	Move one space to the left	-	
\rightarrow	-	Move one space to the right	-	
CLR	-	Clear all	-	
BS	-	Delete the left character from the cursor	-	
ENTER	-	Confirm	-	
ESC	-	Cancel	-	
М	-	Select the memory variable	M2	
CH	-	Select the channel value	CH2	
$SIN(\cdot)$	-	Sine value	SIN (CH2) \rightarrow The sine value of the CH2	
$COS(\cdot)$	-	Cosine value	COS (CH2) \rightarrow The cosine value of the CH2	
TAN (\cdot)	(Caution 3)	Tangent value	TAN (CH2) \rightarrow The tangent value of the CH2	
MAX (:)	_	Maximum value	$\begin{array}{ll} \mbox{MAX} \ (\mbox{CH1}, \ \mbox{CH4}) \to \ \mbox{Maximum value of the CH1} \ \mbox{and the CH4} \\ \mbox{MAX} \ (\mbox{CH1}: \ \mbox{CH4}) \to \ \mbox{The maximum value between the CH1}, \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	

- Decide whether to use the calculation function.
- It is the input window of the calculation formula. (Up to 79 characters)

It is the input window of the memory formula (up to 25 characters). 4 memory variables may be configured and are commonly used in the channels.

Formula	Caution	Function	Description
MIN (:)	-	Minimum value	MIN (CH1, CH4) \rightarrow Minimum value of the CH1 and the CH4 MIN (CH1 : CH4) \rightarrow The minimum value between the CH1, CH2, CH3 and CH4
ASIN (·)	(Caution 4)	Inverse value of the sine	ASIN (CH2) \rightarrow The inverse sine value of the CH2
ACOS(·)	(Caution 4)	Inverse value of the cosine	ACOS (CH2) \rightarrow Inverse value of the cosine CH2
ATAN (\cdot)	-	Inverse value of the tangent	ATAN (CH2) \rightarrow Inverse value of the tangent CH2
HUMI (· ·)	(Caution 5)	Conversion value of the relative humidity	HUMI (CH1, CH2) \rightarrow The relative humidity with the dry bulb temperature of the CH1 and the wet bulb temperature of the CH2
ABS(·)	-	Absolute value	ABS (CH2) \rightarrow The absolute value of the CH2
D2R (·)	-	Convert the degree to the radian	D2R (CH2) \rightarrow Convert the CH2 to the radian
$INV(\cdot)$	(Caution 6)	Inverse value	INV (CH2) \rightarrow Inverse value of the CH2
$CTAN(\cdot)$	(Caution 7)	Inverse value of the tangent	CTAN (CH2) \rightarrow The inverse tangent value of the CH2
PCT (· · ·)	-	x / (Hi – Lo)	PCT (x, HI, Low) \rightarrow x: Target value, Hi: Maximum value, Lo: Minimum value
SQRT (·)	(Caution 8)	Square root value	SQRT (CH2) \rightarrow The square root of the CH2
EXP (·)	(Caution 9)	Involution of e	EXP (CH2) \rightarrow The value of involution of e to the CH1
LN (·)	(Caution 10)	Natural log value	LN (CH2) \rightarrow The natural value with e and the antilogarithm of the CH2
LOG (·)	(Caution 10)	Commercial log	LOG (CH2) \rightarrow The natural value with e and the antilogarithm of the CH2

* (·) : Single variable

 $(\cdot \cdot)$: 2 variables with the separation of ",

(:): 2 variables with the calculation of "," "Calculation of continuous values (····): 3 variables with the separation of ","

(Caution 1) The calculation error occurs when divided with "0".

(Caution 2) The error occurs when the calculation is done with "0" or minus value.

(Caution 3) The error occurs when the tangent value is calculated with \pm (2n–1) x (π /2).

(Caution 4) The inverse sine and cosine functions show calculation errors either below "-1" or over "1".

(Caution 5) The result is effective in 0 < wet bulb < dry bulb < 100 based on the theory of the relative humidity.

(Caution 6) The calculation error occurs if the denominator is "0".

(Caution 7) The calculation error occurs at $\pm n \times \pi$.

(Caution 8) The imaginary number is not supported and the calculation error occurs if the value in the root is below 0.

(Caution 9) The involution of e is limited from -9 to 9 due to the digit display.

(Caution 10) The calculation error occurs if the antilogarithm of the log is less than 0.



The calculation error occurs if the calculation formula referring to the channel is referred. EX) CH1 calculation formula : SIN(CH2), CH2 calculation formula : For COS(CH1)





Fig. 42) Example of using the calculation formula 1

Fig. 43) Example of using the calculation formula 2

(Fig. 42) is the example of the configuration as an example of using the calculation formula which displays the multiplication of the CH6 with 2,5 to the channel 1.

(Fig. 43) is the example of the configuration as an example of receiving the temperature from the channel 2 and channel 3 as the dry bulb temperature and the wet bulb temperature, respectively.



5. Alarm and DI

Alarm configuration



Fig. 44) Alarm configuration screen

ALARM & 2012. 12. 1	D I B. AM 09:16		CH 01		1	
AL	ARM1	A	LARM2			
TYPE	WV I	ТҮРЕ	W.	ALA	ALARM	
			1	D		
ESC	HYS POWE HIGH ALA	IRM ALM WI	HTS RPOMT THIN H/L	Lins P ALM WITHIN	rs_ CH	
11	POI	HYS LPONT	HYS HPONT	HYS HYS		
		And the second sec	And in case of the local division of the loc	and the second se		

Fig. 45) Alarm selection screen



Fig. 46) Select the alarm 1 : Upper limit / lower limit

ALARM	11	ALARM	12		
	HYS NT HPONT	ТҮРЕ	HYS HYS	ALAKM	
HIGH POINT	-200.0	HIGH POINT	1370.0	DI	
LOW POINT	-200.0	LOW POINT	-200.0		Enter the lower limit of
HYS.	0.0	HYS.	0.0		
RELAY	0	RELAY	0		
	ALARM	METHOD			

the alarm operation. the alarm operation.

Fig. 47) Select the alarm 1 - Within the range / out of the range of the upper and the lower limits



Fig. 48) Select the alarm 1 - Within / out of the range among channels



The operation point may differ from the configuration value for different sensors among the comparison channels.

* The alarm 2 is the same with the alarm 1.

[Alarm type]

Alarm type (∧ : Deviation, ▲Warning SV)	Description
HYS POINT	Upper limit warning
HYS	Lower limit warning
HYS HYS L.PÕINT H.PÕINT	Warning within the upper and the lower limits
HYS HYS L.PÔINT H.PÔINT	Warning out of the upper and the lower limits
	Warning within the deviation among the channels
	Warning out of the deviation among the channels

[Alarm configuration parameter]

Parameter	Initial value	Configuration range	
Alarm type	Not use	Not use, upper limit, lower limit, within the range, out of the range, within the deviation among the channels, out of the deviation among the channels	
Configuration	High point : Use range (100 %), Low point : Use range (0 %)		
High point	Within : Use range (0 %),		
	out of : Use range (100 %)		
Low point	Use range (0 %)		
Deviation	Use range (0 %)		
Target	Own channel	$1 \sim 12$	
HYS	Use range (0 %)	Use range (0 \sim 100 %)	
Relay	0	$0\sim$ 12 (depending on the specification)	
Alarm method	In recording	Always, In recording	

DI configuration



Fig. 49) Di configuration screen

- Enter the time of keeping the alarm for the external contact input (DI).
- Configure the relay operating under the external contact input (DI). The DI 1 relay is deactivated if the operation method is configured to save.
- Configure the functions of the DI 1 operation. (General, save) The saving works during the DI 1 input when configured to the save.
- Enter the time delay after the external contact input (DI).





200

6. History management

Event



Fig. 51) Event screen

[Event message]

Event message	Description
POWER ON	_
POWER OFF	_
SD CARD RECORD START(MANUAL)	Start saving to the SD card by touching the screen
SD CARD RECORD STOP(MANUAL)	Stop saving to the SD card by touching the screen
MEMORY RECORD START(MANUAL)	Start saving to the internal memory by touching the screen
MEMORY RECORD STOP(MANUAL)	Stop saving to the internal memory by touching the screen
SD CARD INSERT	-
SD CARD EJECT	-
SD CARD RECORD START(DI1)	Save the DI operation method and start saving to the SD card as a contact
SD CARD RECORD STOP(DI1)	Save the DI operation method and stop saving to the SD card as a contact
MEMORY RECORD START(DI1)	Save the DI operation method and start saving to the internal memory as a contact
MEMORY RECORD STOP(DI1)	Stop the DI operation method and start saving to the internal memory as a contact
SD CARD RECORD START(RESERVE)	Start the saving to the SD card with starting the reservation function
SD CARD RECORD STOP(RESERVE)	Stop the saving to the SD card with ending the reservation function
MEMORY RECORD START(RESERVE)	Start the saving to the internal memory with starting the reservation function
MEMORY RECORD STOP(RESERVE)	Stop the saving to the internal memory with ending the reservation function
SD CARD RECORD START(COMM)	Start saving to the SD card with the communication program
SD CARD RECORD STOP(COMM)	Stop saving to the SD card with the communication program
MEMORY RECORD START(COMM)	Start saving to the internal memory with the communication program
MEMORY RECORD STOP(COMM)	Stop saving to the internal memory with the communication program
SD CARD RECORD START(BOOT)	Start saving to the SD card with the blackout restoration
MEMORY RECORD START(BOOT)	Start the saving to the internal memory with the blackout restoration function
SD CARD RECORD STOP(NO MEMORY)	Terminate the saving to the SD card due to abnormal situation
SD CARD RECORD STOP(MEM_FULL)	Terminate the saving to the SD card due to insufficient capacity
MEMORY RECORD STOP(MEM_FULL)	Terminate saving to the internal memory due to excessive capacity (80MB)
SD CARD RECORD STOP(FILE_FULL)	Terminate saving to the SD card due to excessive number of files (512)
MEMORY RECORD STOP(FILE_FULL)	Terminate saving to the internal memory due to excessive number of files (512)
INTERNAL MEMORY INITIALIZE	Initialize the data files stored to the internal memory
PARAMETER INITIALIZE	Initialize the parameter configuration (including sensor type)
SD CARD PARAMETER UPLOAD	Upload the parameter to the SD card
PARAMETER INITIALIZE(SUM ERROR)	Initialize the parameter to the SUM ERROR when booted



► Error



[Error message]

(nn: Channel number)

Error message	Description
[CHnn] ALARM1 ON	-
[CHnn] ALARM1 OFF	-
[CHnn] ALARM2 ON	-
[CHnn] ALARM2 OFF	-
DI1 ON	External contact input 1 (DI 1) contact ON
DI1 OFF	External contact input 1 (DI 1) contact OFF
DI2 ON	External contact input 2 (DI 2) contact ON
DI2 OFF	External contact input 2 (DI 2) contact OFF
DI3 ON	External contact input 3 (DI 3) contact ON
DI3 OFF	External contact input 3 (DI 3) contact OFF
DI4 ON	External contact input 4 (DI 4) contact ON
DI4 OFF	External contact input 4 (DI 4) contact OFF
[CHnn] SENSOR BURNOUT	-
[CHnn] RJC ERROR	Inferior input of the reference junction compensation (RJC) for the channel
[CHnn] ADC ERROR	Inferior AD input of the channel
[CHnn] CAL ERROR	The channel is not corrected
[CHnn] INPUT CONNECTION ERROR	Not communication with the input board on the channel
I/O CONNECTION ERROR	Fail communication with the input/output board (DI/DO)

Output status

It is the screen which shows the alarm status and the external contact input/output for each channel.

EVENT 2012. 07. 25. PH 02 20		Ô
ALARM	STATUS	
CH01 AL1 RY02	CH07 AL2 RY08	EVENT
CH02 AL1	СНО8	ERROR
CH03 AL1 AL2 RY05	CH09 AL1	
CH04	CH10 AL1 RY11	STATUS
CH05 AL1	CH11	
CH06 AL1 RY09	CH12	
DI S	TATUS	
D. I: 1	D. I: 3	-
D. I: 2	D. I: 4	
)	

Fig. 53) Output status window

It shows the alarm status.

	No alarm configuration
AL1 AL2	Alarm configuration + no alarm activated
AL1 AL2	Alarm configuration + alarm activated

It shows the relay status.

	Not configure the relay
RY01	Configure the relay + no relay activated
RY01	Configure the relay + relay activated

It shows the status of the DI.

D. I: 1	No DI
D. I: 1	With DI



7. System configuration

System

SYSTEN 2012. 12. 18. AM 09 37	Â
DISPLAY	
LANGUAGE 🚫 KOREAN 🥥 ENGLISH 🚫 CHINE <mark>se</mark>	SYSTEM
LOGO GR200 LOGO USER LOGO	INFORM
PASSWORD 0000	COMM
USER LOGO UPLOAD	MEMORY
	F/W
—	

Fig. 54) System window

[System parameter]

 Select the language (Korean / English / Chinese)).
--	----

Select the logo displayed for the booting.

Configure the user password to check the password to change the touch lock function or to enter the system configuration window. (However, the system does not check the password to enter the system configuration window if the user password is "0".)

 Upload the user logo using the SD card. (Not work during recording)



The logo image file has the resolution of 640x480 and the file name of GR200_LOGO, bmp. In addition, the file shall be located in the "GR200_LOGO" folder in the root directory of the SD card, Otherwise, the upload fails.

C e) eren penennen 1		
Parameter	Initial value	Configuration range
Language	English	Korean, English, Chinese (simplified)
Logo	GR200 logo	GR200 logo, user logo
Password	0000	$0 \sim 9999$

Product specification



Fig. 55) Product specification screen

[Product specification parameter]

Parameter	Initial value	Configuration range
Info 1	HANYOUNG NUX CO.,LTD.	Enter the text (up to 30 characters)
Info 2	GR200 GRAPHIC RECODER	Enter the text (up to 30 characters)
Info 3	www.hynux.com	Enter the text (up to 30 characters)
Information	Use	Unused, use

Communication configuration



Fig. 56) Communication configuration window

[Communication configuration parameter]

Parameter	Initial value	Configuration range
Protocol	MODBUS ASC	PCLINK, PCLINK+SUM, MODBUS ASC, MODBUS RTU
Baud rate	115200	9600, 19200, 38400, 57600, 115200
Stop bit	1	1, 2
Data length	7	7, 8
Parity bit	NONE	NONE, EVEN, ODD
Address	1	$1\sim99$ (However, up to 32 including the master)
Response	O ms	$0 \sim 100 \text{ ms}$

Memory



Fig. 57) Memory screen



The saved file name has the format of "GR200_PARAMETER00,CFG". The file number increases like GR200_PARAMETER01,CFG and GR200_PARAMETER02 and the file is created if there is a file in the folder. The destination folder is the "GR200_CNFG" folder in the root directory of the SD card,





Fig. 58) Parameter download window

Fig. 59) Parameter upload window

► Firmware upgrade

Caution

Display the parameter file name created when the parameter is downloaded.

It is the screen to enter the firmware upgrade and the test mode. It is impossible to enter the screen during the operation, It is required to enter the password to enter the screen, (Initial password : 0)

. The user may not exit the screen if the user enters the screen. Please reboot the system.

 Please configure the password because the firmware upgrade required caution from the user. The initial value is "0". Please download the upgrade file from the website of "HANYOUNG NUX". Do not change the file name and take care to move the file to the GR200_FWUP directory, the root directory of the SD file. The parameters are initialized after the firmware upgrade.





Fig. 61) Input screen for the firmware upgrade

Specifications

1. Input specification

[Range configuration for the input types]

Input type		Measurement range (°C)	Measurement range (°F)	Degree	
Pt		Pt-0	$-200 \sim 640$	$-300 \sim 1180$	- - - ±0.15 % of F.S ±1digit -
	Pt100 Ω	Pt-1	$-200.0 \sim 640.0$	$-300.0 \sim 1180.0$	
Thermoresistor		Pt-2	-200.00 ~ 640.00	$-300.0 \sim 1180.0$	
(RID)		KPt-0	$-200 \sim 500$	$-300 \sim 1000$	
	KPt100 Ω	KPt-1	$-200.0 \sim 500.0$	$-300.0 \sim 1000.0$	
		KPt-2	-100.00 ~ 150.00	-300.0 ~ 1000.0	
	IZ.	K-0	$-200 \sim 1370$	$-300 \sim 2500$	
	n n	K-1	$-200.0 \sim 1370.0$	$-300 \sim 2500$	
		J	$-200.0 \sim 1200.0$	$-300 \sim 2300$	
	E		-200.0 ~ 1000.0	$-300 \sim 1800$	±0.15 % OF F.S ± laigit
	Т		$-200.0 \sim 400.0$	$-300 \sim 750$	
	R		$0.0 \sim 1700.0$	0 ~ 3100	
Thermocouple	В		$0.0 \sim 1800.0$	0~3300	±0.15 % of F.S ±1digit (*1)
(10)	S		0.0 - 1700.0	0 ~ 3100	±0.15 % of F.S ±1digit
	L		$-200.0 \sim 900.0$	$-300 \sim 1300$	
	Ν		-200.0 ~ 1300.0	$-300 \sim 2400$	
	U		$-200.0 \sim 400.0$	$-300 \sim 750$	
	Wre	5–26	0.0 ~ 2300.0	0~4200	
-	PL-I		$0.0 \sim 1390.0$	0~2500	
-	-10 - 20 mV		-10.00 ~ 20.00		
	0 - 1	00 mV	0.00 ~ 100.00		
VDC	1 —	5 V	1.00 ^	~ 5.00	
	0 - 30 V		$0.00 \sim 30.00$		

(*1) 0 \sim 400 $^\circ\!\!{\rm C}$: ±5 % of F.S ±1digit

[Specification for the input]

		K, J, E, T, R, S, B, N	IEC 584
VDC (TC) Thermoresistor (RTD)	Thermocouple (TC)	PL−I, Wre 5-26	ASTM E988
	U, L	DIN 43710, IEC 751	
	Thermoresistor	Pt100 Ω	DIN IEC 751
	KPt100 Ω	JIS C1604-1989 (OLD)	

GR 200 Graphic Recorder

2. Hardware specification

Power input

Power voltage	100 - 240 V AC Voltage fluctuation rate ±10 %
Power frequency	50 - 60 Hz
Power consumption	22 VA max
Maximum internal fuse ratings	250 V AC
Internal voltage	Primary terminal* and secondary terminal**: Minimum 1500 VAC for 1 minute
	Primary terminal* and FG terminal : Minimum 1500 VAC for 1 minute
	Secondary terminal ^{**} and FG terminal : Minimum 1500 VAC for 1 minute Secondary terminal ^{**} and secondary terminal ^{**} : Minimum 500 VAC for 1 minute * Primary terminal : Power terminal (except the FG terminal) and the relay output terminal
	** Secondary terminal : Sensor input terminal, contact input terminal, communication terminal
Insulation resistor	20 $\ensuremath{\mathrm{M}\xspace}$ between the power terminal and the FG terminal or 500 VDC

Sensor input

Number of channels	2, 4, 8, 12 (Refer to the type configuration)
Input type	2 thermoresistors (Pt–100, KPt–100) 12 thermocouples (K, J, E, T, R, B, S, L, N, U, Wre 5–26, PL–II) 4 VDC (–10 – 20 mV, 0 – 100 mV, 1 – 5V, 0 – 30 V)
Sampling period	250 ms
Current to measure the thermoresistor (RTD)	About 0.21 mA
Input resistor	Thermocouple : More than 1 MQ, VDC : More than 1 MQ
Allowable wiring resistor	Thermoresistor : Maximum 100Ω /wire (The RTD is up to 10Ω /wire for the range of $-100.00150.00$) Thermocouple : Less than 200 Ω VDC : Less than 2 k Ω
Impact of the wiring resistor	Thermoresistor : ±0.3 °C/10 Ω (The 3 lines have the same wiring resistors)
Allowable input voltage	Thermocouple : Less than ± 10 V DC, VDC : Less than ± 33 V DC
Degree	±0.15 % of F.S, ±1 digit (Except the RJC temperature error) % Refer to the input table
The error in the reference junction compensation (RJC)	±2.0 °C (0 ~ 50 °C)
Sensor short detection (Burn-out)	UP-Scale for the short

Contact input

Maximum input	4
Input method	No voltage contact input
On/Off detection resistor	Consider on less than 1 k $\!\Omega$ minimum and off larger than 10 k $\!\Omega$
Minimum detection time	0.25 second

Alarm output

Maximum number of outputs	12
Output type	Relay output
Maximum ratings	5 A 250 V AC, 5 A 30 V DC
Recommended ratings	3 A 250 V AC, 3 A 30 V DC
Relay life	50,000 times at the maximum ratings, 100,000 times at the
	recommended ratings

- The sensor input terminal is insulated among the input channels, It is insulated with the relay output terminal, the contact input terminal and the communication terminal.
- The relay output terminal is not insulated among the output terminals. It is insulated with the contact input terminal and the communication terminal,
- The contact input terminal is not insulated among the input terminals. In addition, it is not insulated with the communication terminal.
 - The power terminal is insulated with other input and output terminals and the internal circuit.
 - The FG terminal is insulated with other input and output terminals and the internal circuit,

3. Display specification

Display	TFT color LCD (115.2 \times 86.4 mm, resolution : 640 \times 480 pixel, LED Backlight)
Backlight life	40,000 hours
Language in use	Korean, English, Chinese (simplified)

4. Memory specification

Save function	Internal memory - volatile memory : 900 KB - Save up to 4 hours with
	the interval of 1 second
	 Non-volatile memory : 80 MB - Save up to 15 days
	with the interval of 1 second
	External memory - SD card (2GB) : Save up to a year with the interval of
	1 second X Support the SDHC
Save period	User configuration (1, 2, 5, 10, 20, 30, 60, 120 seconds)
Memory information	Measurement from each channel, Burn-out, DI (contact input),
	ALARM, relay output status

5. Installation environment

Use environment

$0 \sim 50 \ ^\circ \mathrm{C}$
10 °C/h or below
20 \sim 90 % RH (no condensation)
400 A/m or less
Less than 2,000 m above the sea level
About 1.32 kg



Storage environment

Ambient temperature	$-20 \sim 70 \ ^{\circ}\text{C}$
Temperature change	Less than 20 °C/h
Ambient humidity	5 – 95 % RH (no condensation)

Impact from the ambient temperature

VDC, thermocouple sensor	±0.01 % of F.S / °C
Thermoresistor sensor	±0.06 °C/°C

Before start

SECURITY OR SAFETY controllers & more

Security or Safety International S.A. de C.V.

Torres IOS Campestre, Av. Ricardo Margain No. 575, C.P. 66267, Parque Corporativo Santa Engracia, San Pedro Garza Garcia, N.L, México. Tel: (01 81) 83597570 / 83588687 E-mail: ventas1@ssint.com.mx / soporte@ssint.com.mx