

Always with our customers

WORLD LEADER IN CONTROL & MEASUREMENT

[www.hynux.com](http://www.hynux.com)

# Touch-Type Graphic Recorder

**GR200**  
Graphic Recorder

High durability

Stylish design

High reliability and performance

3 different languages available

Remote monitoring by smart phone



**HANYOUNG nux**



# Touch-Type Graphic Recorder

## Features

- **High-definition screen**  
5.7" TFT-LCD 640x480 pixel
- **Multi input type**  
2 kinds of RTD, 12 kinds of thermocouple, 4 kinds of DC voltage
- **Trend screen function**  
Users can input special event messages on the graphs
- **Supply big capacity memory**  
SD and SDHC memory card available
- **422/485 communication function (Modbus, PC Link)**  
Supply communication program for free
- **3 different languages**  
Korean, English, Chinese (simplified/traditional)
- **Ability to save data and back up parameter through SD Card**
- **Remote monitoring by smart phone**



## Remote monitoring by smart phone

- When connecting to ethernet convertor, HMCE-103, remote monitoring service with Smartphone Apps is available
- When alarm rings at GR200, you can know it in real time through Smartphone's alarm facility (In-Study)



Ethernet Convertor  
HMCE-103

## Various display screens



Digital screen



Trend screen



Bar graph screen



Temperature & humidity chamber

Food sterilizer

# GRAPHIC RECORDER

## USING THE TOUCH PANEL

### Menu screen icon

	Selection of trend view, text view, bar graph view
	Set up arithmetic function for input parameter
	Operating screen Channel configuration
	Checking the saved graph or copying the internal memory of data to SD Card
	Set up alarm or contact input (D.I) parameter
	Set up the operation parameter
	Display & save the event record and display the output status in real time
	History management Set up language in use, password and communication etc
	Date / reservation configuration
	Set up a present time or start / close time for reservation
	System configuration

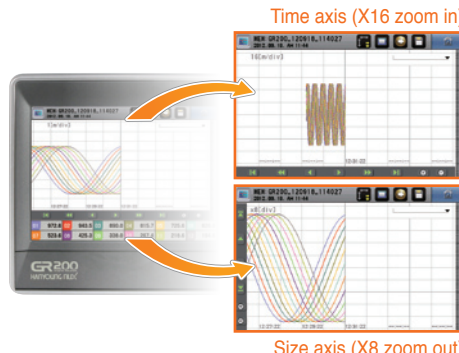
### History report

Save event or error history.  
Present output status can be checked in the screen



### Graphic viewer

User can check data in the internal memory or SD card.  
Saved data can be zoom in or zoom out based on time axis or size axis



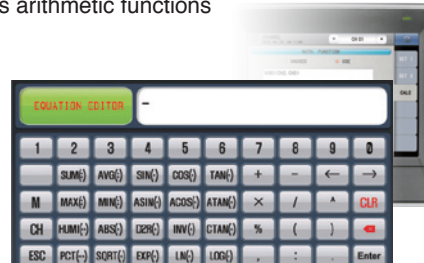
### Trend screen function

Display special event messages on the graphs



### Arithmetic function

Various arithmetic functions



### Consumer Logo

Possible to change the display of logo what consumers want

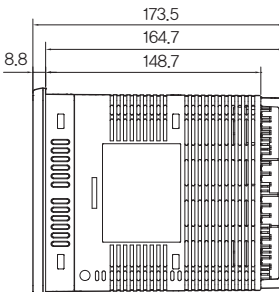
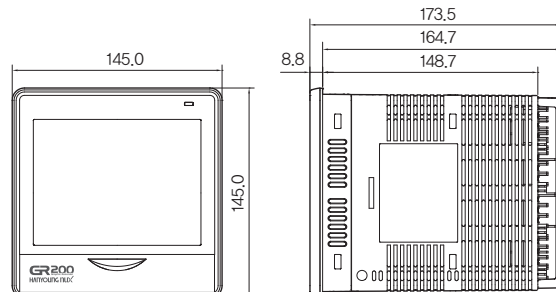


**Suffix code**

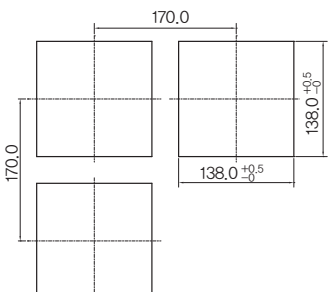
Model	Code	Description
GR200 -	□ □ □	Graphic recorder
Input channel	2	2 channels
	4	4 channels
	8	8 channels
	12	12 channels
Input / Output (DI / DO)	N	None
	1	DI 2 + DO 6
	2	DI 4 + DO 12
Communication	0	RS 422/485
	1	ETHERNET (On development)

**Dimension & panel cutout**

## ► Dimension (Unit : mm)



## ► Panel cutout (Unit : mm)

**Specification**

General specification	Power supply voltage	100 - 240 V AC (voltage fluctuation : ±10 %)	Save function	Internal memory	Non-volatile flash memory (80 MB) : In case of 1 second of record cycle, It saves data for 15 days
	Power frequency	50 - 60 Hz		External memory	SD card (2GB) : In case of 1 second of record cycle, it saves data for 1 year. (Support SDHC)
	Power consumption	max 22 VA		File type	FAT 16/32 (SD card)
	Dimension (mm)	144 (W) x 144 (H) x 173.5 (D)		Record cycle	1, 2, 5, 10, 20, 30, 60, 120 sec
	Weight	Approx. 1.3 kg		LIST	Display important event messages in the trend view
Input	Channel	2 Channels, 4 channels, 8 Channels, 12 Channels	Display	Indicator	TFT color LCD (115.2 mm x 86.4 mm, 640 x 480 pixel)
	RTD 2 type (Pt-100, KPt-100)			LED Backlight	
	Input type	Thermocouple 12 type (K, J, E, T, R, B, S, L, N, U, Wre 5-26, PL-II) DC voltage 4 type (-10 - 20 mV, 0 - 100 mV, 1 - 5V, 0 - 30 V) ※ The current input (4 - 20 mA DC) is available when you use resistance 250 Ω (0.5 W / 0.1 %) on input terminals.	Language	Language	Korean, English, Chinese (simplified/traditional)
	Sampling time	250 ms		Screen setting	Trend view, Text view
	RTD measuring current	Approx 0.21 mA		Save history view	Check saved data and Provide zoom in & zoom out function
	Accuracy	±0.15 % of F.S, ±1 digit (Except RJC temperature error)	D.I. (Option)	External direct input (DI)	2 contacts, 4 contacts
	RJC temperature error	±1.5 °C (0 ~ 50 °C)		Input type	Non-voltage contact input
Alarm	Burn-out	Display UP-Scale	Output (Option)	Contact output	6 contacts, 12 contacts (N.O)
	Alarm setting	2 settings within each channel		Contact capacity	3 A 250 V AC (3 A 30 V DC)
	Alarm type	High/Low, Alarm within high/low range, Alarm without high/low range etc.			

**Terminal wiring diagram**