

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" 640x480 TFT-LCD
- **Multi input type**  
2 kinds of RTD, 12 kinds of thermocouple, 4 kinds of DC voltage
- **Trend view 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
- **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



Text view



Trend view



Bar graph view



# 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                             |
|  | 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 |
|  | Set up a present time or start / close time for reservation                |  | Set up language in use, password and communication etc                     |

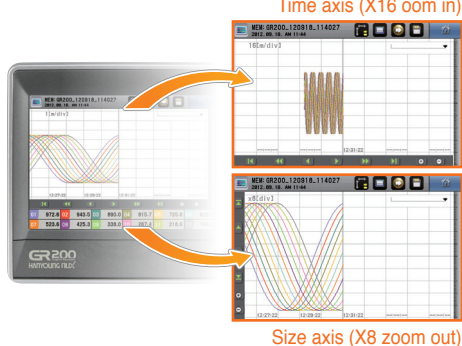
### History report

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 view 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

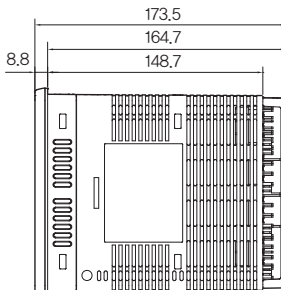
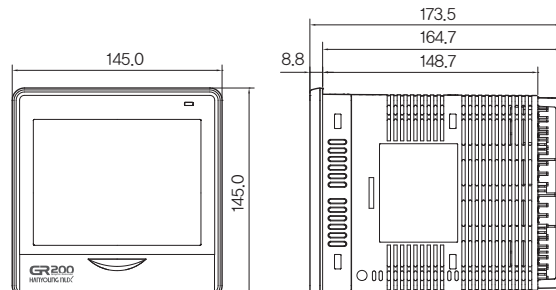


**Suffix code**

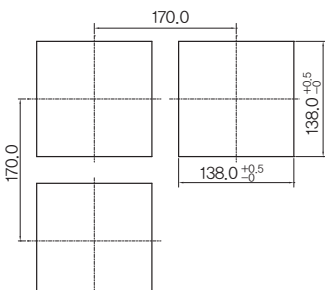
Model	Code	Description
GR200 -	□ □ □	GR200 Graphic recorder
Input channel	2	2 channels
	4	4 channels
	8	8 channels
	12	12 channels
Input / Output (DI / DO)	N	None
	1	D.I 2 + Relay 6
	2	D.I 4 + Relay 12
Communication	0	RS 422/485
	1	ETHERNET (On development)

**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)
	Input type	RTD 2 type (Pt-100, KPt-100), 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)		LED Backlight	LED Backlight
	Sampling time	250 ms	D.I. (Option)	Language	Korean, English, Chinese
	RTD measuring current	Approx 0.21 mA		Screen setting	Trend view, Text view
	Accuracy	±0.15 % of F.S, ±1 digit (Except RJC temperature error)		Save history view	Check saved data and Provide zoom in & zoom out function
	RJC temperature error	±2.0 °C (0 ~ 50 °C)	Output (Option)	External direct input (DI)	2 contacts, 4 contacts
	Burn-out	Display UP-Scale		Input type	Non-voltage contact input
Alarm	Alarm setting	2 settings within each channel	Output (Option)	Contact output	6 contacts, 12 contacts (N.O)
	Alarm type	High/Low, Alarm within high/low range, Alarm without high/low range etc..		Contact capacity	3 A 250 V AC (3 A 30 V DC)

**Terminal wiring diagram**