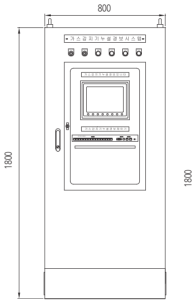
## GMS-2000 Touch Screen Monitoring System

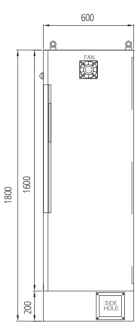
| Integrated management of all gas detectors with one graphic | Easy configuration with low cost by serial data communication (RS-485 Modbus) | Easy output configuration on alarm (by group or single) | Display switch to a trouble point screen when alarm is occurred | Possible to check logged alarm history | Real time logging data | Easy expansion by serial port | Ethernet applicable | Easy to analyze data by providing real-time history trend | Easily search for data and ranges |

## **IMAGE**

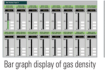


## DIMENSION (Unit: mm)

















Gas detectors location

Screen shot on alarm

Trend of density history

## SPECIFICATION

 $\,\,$  % Specifications are subject to be changed without prior notice.

GAS LEAK MONITORING PANEL	
Model	GMS-2000
Measuring gas	Flammable gases & Toxic gases
Measuring range	0~100%LEL OR 9999 PPM
Alarm level set	Programmable within detection range
Normal display	Green lamp on
Trouble display	Red lamp on (Touch Screen) & buzzer, External red lamp on
Hi alarm display	Yellow lamp on (Touch screen) & buzzer, External yellow lamp on
HiHi alarm display	Yellow lamp on (Touch screen) & buzzer, External yellow lamp on
Input/Output signal	Input : RS-422/485 13 Port Output : RS-422,485, Ethernet 2 Port Speed : 1200, 2400, 4800, 9600, 19200 bps
Relay contact	Trouble, Hi/HiHi alarm : Relay dry contact (Option)
Operating temperature	-20℃ ~ +40℃
Operating humidity	5 to 95% RH (Non-condensing)
Dimensions	800(W) x 1800(H) x 600(D)mm

CERTIFICATION	
KFI / CCCF	Refer to website