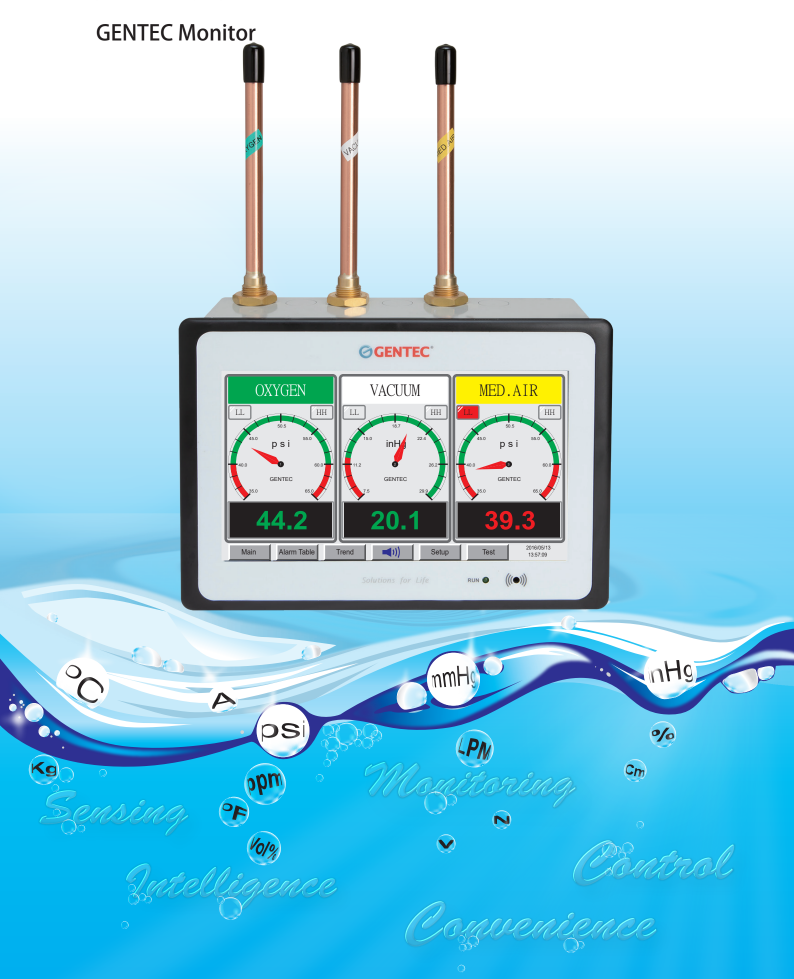


GM100M





FEATURES



GM100M alarm actively displays your medical gas information on a highly visible 10" TFT LCD screen. It is capable of handling up to 8 gases, 14 digital inputs, 7 relay outputs and 2 analog outputs in one alarm covering all needs of hospital regardless of gas type.

Numerical value indicates red during an alarm condition and remains a constant red after silencing until the condition is removed.

The LCD touch screen display allows to set up on site without the use of tools including LCD brightness, two wire 4-20mA transducers with user-defined values, hysteresis, silent time, communication parameters, and alarm set points (high and low).



to ensure that the transducer is connected to its corresponding shielded twisted pair wiring up to 100 ft (30.5 m). gas.

Each transducer accessory contains a gas specific DISS fitting Transducers can be mounted locally or remotely utilizing

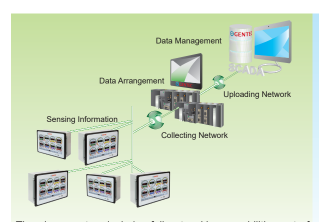


With circuitry protection and detection, if the transducer is not connected appropriately at all , an error message (No Sensors) will be displayed.



Analog Outputs can duplicate transducers output for remote indicators usage.

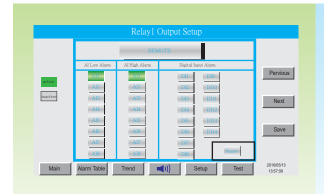


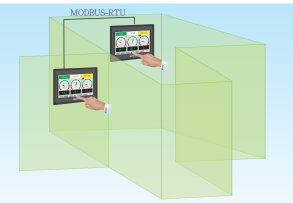


The alarm system includes full networking capabilities out of the box. The system supports MODBUS RTU/TCP and UDP protocols to communicate with other devices.

| 168 | 2016/05/16 | 16/14:22 | | CH1 Low Alarm | |
|-----|------------|----------|----------|----------------|---|
| 167 | 2016/05/16 | 16/13:46 | | CH2 High Alarm | 1 |
| 166 | 2016/05/16 | 16/13:08 | | CH3 Low Alarm | |
| 165 | 2016/05/16 | 16/12:35 | | CH4 High Alarm | |
| 164 | 2016/05/16 | 16/12:17 | 16/14:22 | CH1 Low Alarm | |
| 163 | 2016/05/16 | 16/12:01 | 16/13:46 | CH2 High Alarm | 1 |
| 162 | 2016/05/16 | 16/11:06 | 16/13:08 | CH3 Low Alarm | |
| 161 | 2016/05/16 | 16/10:58 | 16/12:35 | CH4 High Alarm | |
| 160 | 2016/05/16 | 16/10:17 | 16/12:23 | CH1 Low Alarm | |
| 159 | 2016/05/16 | 16/10:01 | 16/11:49 | CH2 High Alarm | |
| 158 | 2016/05/16 | 16/09:06 | 16/11:02 | CH3 Low Alarm | |
| 157 | 2016/05/16 | 16/09:58 | 16/10:34 | CH4 High Alarm | |
| 156 | 2016/05/16 | 16/07:36 | 16/09:11 | CH2 High Alarm | 1 |

With onsite history logs, user can trace alarm record easily.

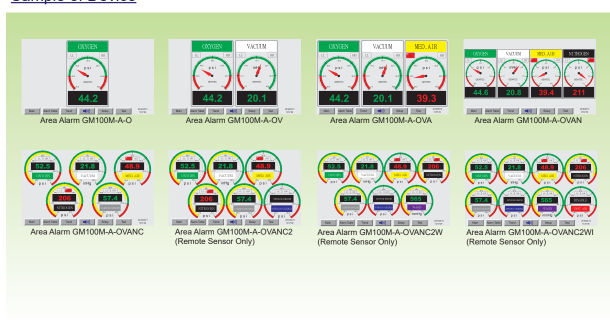




The alarm system allows users to have optional relay outputs according to single or multiple alarm conditions.

A remote display can be used to capture and display (mirror) all readings from other GM100M alarm panels via MODBUS RTU. Customized alarm conditions on mirrored pressures and signals, enabling to have equivalent instructions at all panel.

Sample of Device





Electrical and Physical Specifications

MECHANICAL

Front Panel Metal Alloy & ABS
Case Body Metal Alloy
Dimensions Overall Size:

(Width x Height x Depth) 280mm x 193mm x 103mm Beneath the Wall: 262mm x 181mm x 98mm

Wall Mounting Opening (Width x Height)

262mm x 181mm

ELECTRICAL

Power Requirements Input: 100~240 VAC,50~60Hz 0.5AMaximum

Processor

Display

10" TFT LCD LED Back Light
Resolution: 1024x600 Pixels
Colors: 65536
Brightness: 200 cd/m²
Touch Panel: 4 wires resisteance
LCD Life Times: 50000 hours

Buttons

Resisteance Touch Panel

COMMUNICATION

Buzzer

Modbus RTU 9600/19200 baud, standard (8,N,1)
UDP Modbus RTU over UDP

Modbus TCP 10/100M Automatic Selection for Ethernet

Adjustable Volume

BACnet MS/TP

Input/Output

Analog Input Number of Channels: 8

Type: 4-to-20 mA Double-wire Transmitter Input ADC Resolution: 14 bit / 1% Range of Transmitter

Digital Input Number of Channels: 14

Type: Dry Contact or TTL

Relay Output Number of Channels: 7 Range: 0.15A at 48VDC

1A at 30VDC 1A at 30VDC 0.5A at 120VAC

Current Output Number of Channels: 2

Maximum Load: 4~20mA, in Relation to 1~5V Current for 4~20 mA Double-wire Transmitter

Order Information

| Name | Type | Gas Type |
|--------|---|-------------------|
| | -U | -X |
| GM100M | A: Area Alarm C: Combo Alarm M: Master Alarm R: Remote Display | X:Gas/Sensor Type |

Gas Type Code

O: Oxygen 2: Nitrous Oxide
V: Vacuum C: Carbon Dioxide
A: Medical Air W: WAGD Vacuum
I: Instrument Air L: Level
N: Nitrogen

Annotations

Gas type option is for area alarm and aombo alarm only. Area alarm can choose gas type up to 8 different gases. Combo alarm can choose gas type up to 3 different gases. Digital inputs are available for Combo Alarm and Master Alarm Only. Combo alarm with 1 or 2 gases can chose digital input up to 14 inputs. Combo alarm with 3 gases can chose digital input up to 12 inputs. Master alarm has digital input up to 21 inputs.

Example

GM100M-A-OVA

Area alarm with 3 gases; Gas type: O2/Vac./Air

GM100M-C-OV

Combo alarm with 2 gases ; Gas type: O2/Vac.

GM100M-M Master alarm

Display Pages

Alarm history Data 200 events

Analog Trends 24 hours (Display in percentage)

Parameters Setup provided

Regulations and Certifications

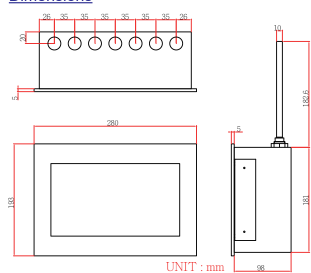
Comply with NFPA99, HTM 02-01 CE61326-1 \ UL1069 and CSA 22.2 No.205

ENVIRONMENT

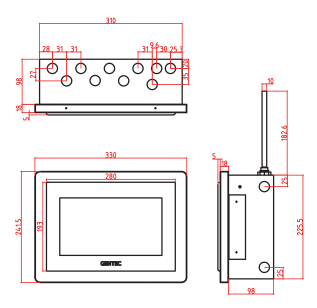
 $\begin{array}{ll} \mbox{Ambient Temperature} & 0^{\circ}\mbox{\mathbb{C}} \sim 50^{\circ}\mbox{\mathbb{C}} \mbox{ (32$^{\circ}\mbox{$\mathbb{F}$}$} \sim 122{^{\circ}\mbox{\mathbb{F}}}) \\ \mbox{Ambient Humidity} & 10\% \sim 85\% \mbox{ RH, non-condensing} \end{array}$

Cooling Natural Air Cooling

Dimensions



For local 1~5 gas type and remote 1~8 gas type



For Local 6~8 gas type

Contact Information

Gentec Systems Corporation 5F., No.51-3, Fusing Rd., Sindan District, new Taipei City 23150 Taiwan Tel: 886-2-8667-3290 Fax: 886-2-6667-3289