

Wipro Serie GMT-X1

WEIGHING TRANSMITTER





Weasy Support Tool

- Mobile App: connect with app through Bluetooth for setting the parameters and monitor indicator status;
- Programmable I/O by PLC.





- Calibration without weights (by loadcell sensitivity value);
- Printer function;
- Self-testing for I/O and Communication port;
- Self-editable boot screen.



Hardware Highlight

- Stainless steel case with compact design;
- Different configuration choice, a variety of combination;
- Bluetooth communication;
- Standard: RS485 + RS485/RS232(Selectable).

☑ Hardware Option2: RS485+16bit Analog or 2 Input 4 Output ☑ Hardware Option3: Modbus TCP or Ethernet/IP or Profinet

(Hardware Option1,2,3 can be selected at the same time)











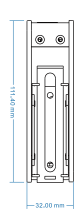


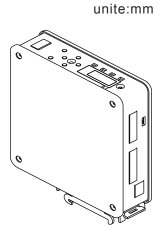


Specification

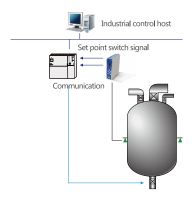
Model	GMT-XI
Power Supply	DC 24V (12~30VDC)
Size	131*111.4*32(mm)
Weight	500g
Operating Environment	-10~40℃;90%R.H No Condensation
Power Dissipation	5W
Weighing platform excitation voltage	5V 200mA(MAX)
Weighing Platform Requirement	1 simulation scale interface, can connect up to 8 loadcell with 350Ω, Support sensitivity in 1mV/V, 2mV/V, 3mV/V
Sensitivity	0.1uV/d / 0.5uV/d
Non-Linearity	0.01% F.S
A/D Conversion Speed	50 / 60/100/120/200/240/400/480/800/960 (SPS)
Maximum Display Accuracy	1/1,000,000
Button	6 key vocalized button
Decimal Places	0、0.0、0.00、0.000、0.0000;5 Options
Overload Display	OFL

6 - 51.38 mm - 51.38 mm - 56.80 m

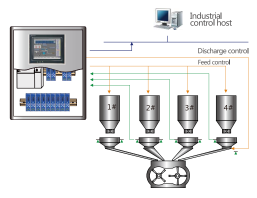




Application Schematic Diagram



Set point weighing application



Multi-material batching application



General Measure Technology Co., Ltd.

Add: Room2208, Block A, Building 6, Shenzhen International Innovation Valley, Nanshan District, Shenzhen, Guangdong Province, P.R.China.

Tel/Wechat: +86 185 6585 5789 E-mail: xjlv@szgmt.com Web: www.gmweighing.com







LinkedIn I

Febookac

Wechat