

GMT-X4 is a DIN rail mounted weighing transmitter with four-channel. It has the characteristics of compact design, stable performance, and easy operation, which can be used for various weighing applications, such as weight checking, loss-in-weight, liquid filling, batching, vessel and silo weighing, etc.



## **Hardware Highlight**

Stainless steel housing with compact design(62X134X128mm);

CANopen

• Different configuration choices, a variety of combination;

**Standard** 

1 4-channel of 6-wire load cell interfaces;

② RS485 & RS232;

Option1 4 Input 8 Output I/O;

Option2 Modbus TCP /IP or EtherNet/IP or ProfiNet or EtherCat;

Option3 4-channel analog output;

Option4 CANopen;

(Option1, 2, 3,4can be selected at the same time.)











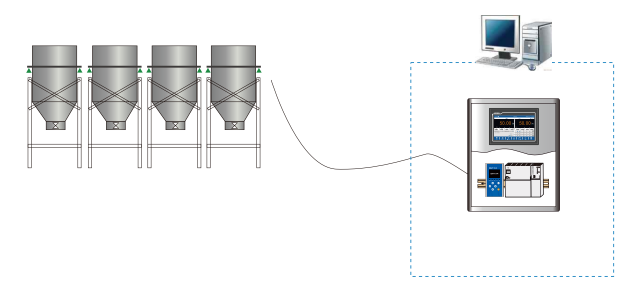
# **Software Highlight**

- Zero point reset function: support resetting the zero point as before power failure when re-powering;
- Theoretical value calibration, stable within 3s of the calibration process automatically;
- Remote monitoring and configuration by PC with Modbus TCP connecting up to 6 devices at once;
- Input anti-vibration function, which time can be set.



Specification	
Power	DC 24V ±5%
Size	62mm ×134mm ×128mm
Weight	Approx. 880g
Operating Environment	-10 ~ 40℃;90%R.H,No Condensation
Storing Environment	-40 ~ 60℃;90%R.H,No Condensation
Power Dissipation	20W
Weighing Platform	5V, 200mA(MAX)/channel
Excitation Voltage	
Weighing Platform	4 simulation scale interface, can connect up to 40 load
Requirement	cell with 350 $\Omega$ , support sensitivity 1mV/V, 2mV/V, 3mV/V
Sensitivity	0.1uV/d
Non-Linearity	0.01% F.S
A/D Conversion Speed	50; 60; 100; 120; 200; 240; 400; 480; 800; 960 (SPS
Maximum Display	1/1,000,000
Accuracy	

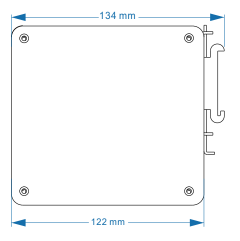
# **Application Diagram**

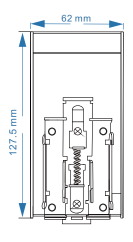


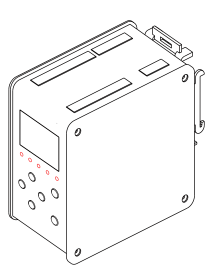
Multi-material batching application



### Dimension









#### General Measure Technology Co.,Ltd.

Address: Room2208, 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 Website: www.gmweighing.com







Linkedin

Facebook

Wechat