

# **GMT-H4**

Four-channel Weighing Indicator









#### HARDWARE HIGHLIGHT



- Wall mount or panel mount installation available, stainless steel case;
- IP65 for wall mount case and front panel;
- Four independent load cell input channels;
- Two-screen display: LED and OLED;

#### Configuration interface:

**Standard:** 1 RS485 and 1 RS232;



- ① 4 inputs 6 outputs I/O; ② Modbus TCP/IP;
- ③ Profinet/Ethernet IP/CC-Link IE;













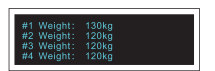


#### **SOFTWARE HIGHLIGHT**

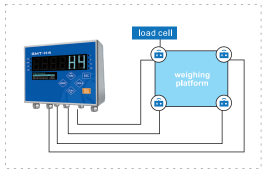
- Two-screen with Chinese and English display, easy to operate;
- Four-channel combination mode for digital weighing system;
- Each load cell's data can be checked in detail;
- Intelligent load cell installation and automatic angular difference adjustment;
- Calibration without weight function by higher accurate load cell parameters;
- Support special weighing system, each channel can be involved in different ranges and different sensitivity of the load cell;
- Preset point output



- Multiple load cells can connect to the GMT-H4 directly without junction box;
- Bright LED main screen displays the total weight allowing to see under sunshine or long distance;
- OLED screen can check each load cell's weighing data in detail.





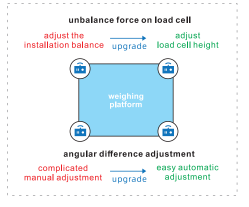


```
#1 PRES: 640kg < 900000kg
#2 PRES: 640kg < 900000kg
#3 PRES: 640kg < 900000kg
#4 PRES: 640kg < 900000kg
```

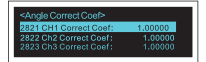


### **Load Cell Installation:**

- GMT-H4 can remind the force data during load cell installation. Adjust the height of load cell according to the force of each load cell;
- Automatic adjustment of the angular difference, to avoid the repeated adjustment process.



281 Angle Correct Samp press 1 corner, Enter







### 🔯 Early Warning Function:

 GMT-H4 has detection and early warning functions which is helpful for users to intuitively understand the working state of the weighing system. It can detect and remind the below problems:

Unbalance load

GMT-H4 can detect the load at different positions on the weighing platform to avoid the weighing error caused by partial load.

Installation base subsidence

GMT-H4 can identify changes or settlement of the foundation to prevent inaccurate weighing due to unstable foundation.

Load cell damage

GMT-H4 can real time monitor the load cell status and identify the load cell damage to ensure the weighing accuracy. Load cell wiring failure

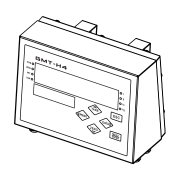
GMT-H4 can real time monitor the load cell wiring status for identifying and reminding the fault immediately. Emergency use

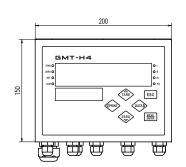
When the load cell damaged, GMT-H4 can switch the load cell to emergency use mode to make sure the production runs well.

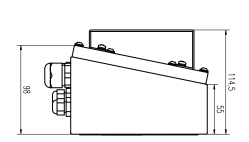
Scale body tilt any key clear alarm #1 Weight: 19.00kg #2 Weight: 19.00kg #3 Weight: 19.00kg #4 Weight: Loadcell Tilt #1 Weight: 19.00kg #2 Weight: 19.00kg #3 Weight: 19.00kg #4 Weight: LC broken

#1 Weight: 3.50kg #2 Weight: 3.50kg #3 Weight: 3.50kg #4 Weight: No LC or EX Error

Specifications		
General Specifications	Model	GMT-H4
	Power	DC 24V ± 10%
	Certificated Environment	-10 ~ 40℃; 90%R.H no condensation
	Operating Environment	-40 ~ 70°C; 90%R.H no condensation
	Power Consumption	Approx. 20W
	Calibration standard	ClassIII6000e, 1µV/e
	Size	200mm x 150mm x 120mm
Measurement Parameters	Load Cell Channel	Four independent analog load cell input channels
	Nonlinearity	0.01%F.S
	Gain Drift	10 PPM/℃
	Sensitivity	0.01µV/d
	Load Cell Power	DC5V, 200mA(Max)
	Maximum Display Accuracy	1/100000
	A/D Sampling Rate	50/100/200/400/800Hz

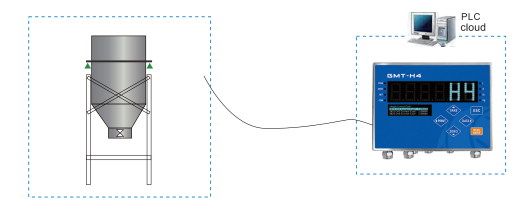






Unit: mm

## **Applications Diagram**



Schematic diagram of weighing data transmission