

## **GM9907 Series**

**Touch Screen Weighing Controller** 

# Making the World Measurable Linking Your Smart Life







## User-friendly Design, Easy Operation

- 7-inch Touch screen for displaying clearly and operating easily, simplex/duplex scale interface mode switching;
- Different types of Home Screen for Different Application;





 All Parameter Matched and Displayed according to the Scale;



 Modular design, guided step-by-step operation, one key switch;



 Screen Saver Displaying after the Set Time, Dynamic display of operating status and data;





### Intelligent Function Design, Smart Operation

 Self-adaptive Function, Support a variety of scale structure mode;



 USB for importing and exporting data, upgrading software and customizing boot screen, etc.





 Host Mode: Can be Used as Industrial Control Panel to Configure PLC or Transducer.

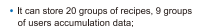




#### **Version Features**

#### User-Friendly · Better Experience

 Memory card build in, 7-inch Touch screen for displaying clearly and operating easily;







 Data backup and recovery function can save the optimal parameters and improve the working efficiency;

System Info	Run	0.2	20 t 2021/6	01/06 14:00 Admin
Version	All	Reset	Communication	Reset
	Al(No Calibration)	Reset	Basic Para.	Reset
	Recipe	Reset	Advanced Para.	Reset
	Calibration	Reset	I/O Function	Reset
Others				
	Parameter Backup	Backup Date: 2021/01/06 1		8 13:00:00
	Recovery From Backuo	Reset	Delete Backup	Delete
Home	<u>ili</u>	A. Recipe	Peripherals E-Stop	©



• Starting Patting mode when filling material to shape bags by setting relevant parameter;

Rec		Bun	5	50. 00 kg		06 14:00 min
01 0, 00	02 0,00	Overtime Monitor Supply Overtime	5 s >	Patting Mode	Para.	Filing Values
03	0.0 0.0	atting Mode			×	
05 0,00 07 0,00	06 0.1 08 0.0	No-Patting		When Filling	i	Over-Under FreeFall Correction
0,00	9,00					<ul> <li>Pating Para</li> <li>Overtime Monitor</li> </ul>
Hon	1	il X Statistic Filing Test	Reck		E-Glop	<b>⊘</b> Start

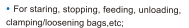


#### RS485+RS232

 For connecting PC,PLC,Printer,Label Printer, Remote Display,Code Printer,or other external devices,for reading and setup remotely;

#### USB

• For importing and exporting recipes,works,I/O function communication and other parameters, upgrading system software,customizing boot screen.etc:

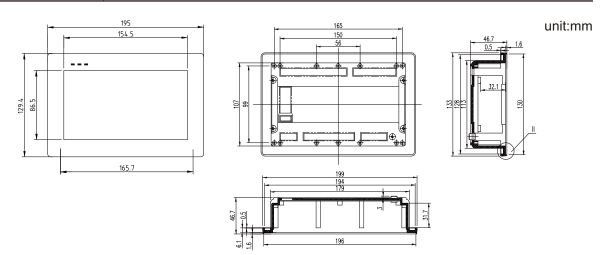


#### Modbus TCP

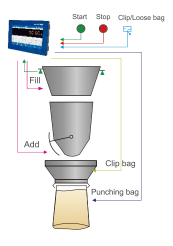
• For connecting PC, PLC, Printers, etc., for reading remotely.

## **Specification**

	Model	GM9907-L4		
	Power Supply	DC24V		
General	Operating Temperature	¦ -10~40℃		
Specification	Maximum Humidity	90%R.H without dew		
Specification	Test Standard	Class III 6000e,1µV/d		
	Power Consume	About 15W		
	A/D converter type	24 bit Sigma-Delta		
	A/D Conversion Rate	120/240/480/960 times /per second		
	Non-Linear	0.01%F.S		
	Gain Drifting	10PPM/C		
Measurement	Minimum Sensitivity	0.02μV/d		
parameters	Analog Input Range	0.02~15mV		
F	Display Accuracy	1/100,000		
	Power Source for Load Cell	DC5V 125mA(MAX)		
	Input Resistance	10ΜΩ		
	Zero Point Adjustment Range	0.002~15mV (load cell 3mV/V)		
	2 Input 16 Output, I/O Selectable			
	12 Input, Active-low			
I/O Interfaces and	Start, Emergency stop, Stop, Zeroing, Clear alarm, Change recipe, Bag Lock/Unlock, Manual discharge, Manual fine flow, Manual			
Communications	coarse flow, Clear total ACUM, etc.			
	16 Output, Single drive current 500mA			
	Run, Stopped, Coarse flow, Medium flow, Fine flow, Bag lock, Result waiting, Pat bag, FILL, Batch complete, Supply full, Pause, etc.			



## **Application Schematic Diagram**



Reduce weight method packing