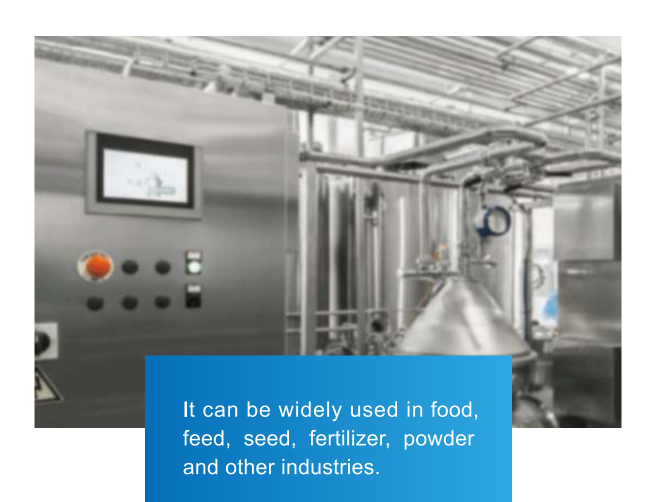


GM9907 Series

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;
- Flow rate function can discharge material automatically and alarm when flow rate is low, which is more intelligent;





• Two scale mode: Stock-In or Stock-Out; Data information is more convenient to operate;

ACUM Info8Sos C Back	le Mode Ren		0.9	8 kg		
Recipe	Scale Mode		Stodeh >	Permanent ACUM		5 pes
ACUM	Stock-Out Total		0.00 kg >			0.00 kg
Other ACUM Scrift Mode >	Scale Mode	Stock-In		Stook-Out	×	
History Data						
S Home	Statistic F	X Hog Test	Recipe	Peripherals	(i) E-Stop	Start



• Two packing mode: Motor or Pneumatic; Add/Discharge feed is more convenient;

Motor (Back	Run	50.00 kg	2021/01/06 14:00 Admin	
FIL	ng	DISC		
FII Gate Driver	Motor Drived >	DISC Gate Driver	Normal Motor(One Pos.)	
Filler Motor Cfg ID	0 >	DISC Gate Pos.Signal	ON: If Closed >	
Co-Fill Gate Open Time	0.8s >	DISC Gate Pos,Detect v	when Filling	
Fi-FiI Gate Open Time	0.2s >	DISC Gate Close Over1	ime 3, 0s >	
Filter Gate Close OverTim	4.0s >	DISC Gate Open Timer	1.0s >	
Filler Gate Pos. Signal	ON:If Closed			
Solution	X Fing Test F	A District	<u>@</u> <u>@</u>	

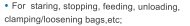


RS485+RS232

• 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;

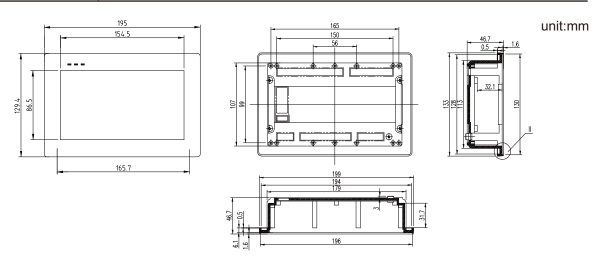


Modbus TCP

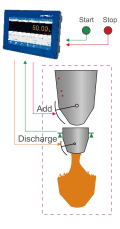
• For connecting PC, PLC, Printers, etc., for reading remotely.

Specification

	Model	GM9907-L5				
	Power Supply	DC24V				
General	Operating Temperature	¦ -10~40℃				
Specification	Maximum Humidity	90%R.H without dew				
	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				
	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)				
	12 Input 16 Output, I/O Selectable					
	12 Input, Active-low					
I/O Interfaces and	Start, Emergency stop, Stop, Zeroing, Clear alarm, Fill permission, Clogged, Manual fine flow, etc.					
Communications	16 Output, Single drive current 500mA					
	Run, Stopped, Clogged, Coarse flow, Fine flow, Result waiting, Over/under, Alarm, Stock-out Done, Last feed, DISC, -NZ-, etc.					



Application Schematic Diagram



Continuous Weighing