## **Dual Gauge with Wi-Fi communication**

Taiwan Silicon Microelectronics Corporation

http://www.tsmccomp.com

address: 2F.-1, No.288-3, Hsin-Ya Rd., Kaohsiung City 806, Taiwan (R.O.C.)

Tel: 886-7-861-9786

Email: <a href="mailto:yp-hsu@tsmccomp.com.tw">yp-hsu@tsmccomp.com.tw</a><br/>Email: harpertw@tsmccomp.com.tw

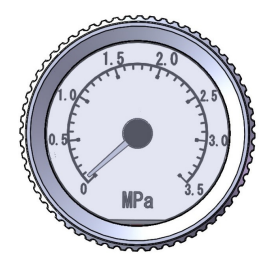
Model name: D25 WiFi series

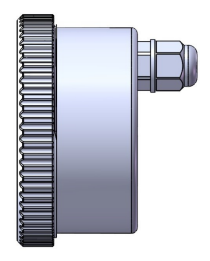
## **Specification**

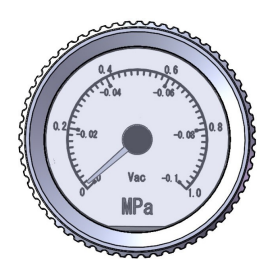
Specification		
Item	Description	
Pressure measurement	Accuracy: +/-1%~+/-2%	
	Range: customized1bar ~350bar	
	Port: customized	
	Resolution: to be defined	
Panel LED color	Green, Red, Blue. Action depends on customized	
	request	
	Example : white: pressure<0.2KPa, in real gauge mode	
	Red: pressure>=0.2KPa, in real gauge mode	
Indicator	customized request	
	example:	
	0~3.5MPa: 0~270 degree	
Serial communication	RS232	
RS232 parameter	baud rate: 4800,9600,19200,38400	
	parity: none, data bit: 8 bit, stop bit: 1 bit	
RS232 command	Binary string.	
	Operation mode switching:	
	Real gauge mode: real pressure measurement	
	Remote mode: indicator position programmed by	
	command	
	Remote gauge mode: pressure programmed by	
	command	
	LED control: LED color programed by command	
	Baud rate setting	
	Current Pressure: read current pressure	
	Write current Pressure: write pressure in remote gauge	
	mode	

	Pressure Reset: pressure tare in gauge mode				
Light indicated	Connection light and cloud light				
Wi-Fi communication:	802.11 b/g/n				
	AP(installation/operation), STA(operation)				
	Websocket(LAN), MQTT/ MQTTS(LAN/internet)				
	WiFi connection light. Flash: try connecting. Bright:				
	connected. Dark: connection lost.				
JSON format	Typical command class:				
command/message	<u>Device login</u> : authority management				
_	<u>Device hello</u> : device searching				
	Parameters accessing: parameters reading and writing				
	Measurement polling				
	Active measurement message: periodic message or				
	accident event/alarm				
	Password management				
	Text file accessing: for certification file updating				
Hex ASCII format	For less payload. For fast command/message				
command/message(option)	decoding.				
Cable length	700mm+/-30mm				
Terminal signal	Power +(red), power-(black), RS232 RX(blue), RS232				
	TX(brown).				
Power	+10V~+26V				
Power consumption	Normal operation: 30mA (all backlight is turned off)				
	Normal operation: 110mA(all backlight is turn on)				
	With WiFI: 210mA				
	Power on: Reach to 300mA and decay to normal				
	current in 50ms				
Initial time after	3 seconds. (for the mechanical zero position				
input power	calibration)				
Response time of command	1ms or 25ms depended on command. The response				
Minimum interval between	time is in 0.05s.				
commands	Due to the rotation speed of indicator, the last				
Commands	command operation may not be completed if the interval of succeed write angle or pressure command is				
	too short.				
Operation temperature	-10°C~60°C				
· ·	-20°C~80°C				
Storage temperature	-20 0 00 0				

## Front and side view









## Wire connection

Red: V+
Black: V-

3. Brown: for RS232 communication RX4. Blue: for RS232 communication TX