

# WF100DP

#### 1. KEY FEATURES:

- Piezo-resistive silicon micro-machined sensor
- > Gauge type pressure sensor
- I2C / SPI Interface
- Pressure range: 100KPa (5KPa/10KPa/20KPa/40KPa/100KPa/200KPa/300KPa/500KPa/1000KPa)
- Pressure Sensitivity: 0.027 Pa/LSB
- $\geq$  24 Bit  $\Sigma \Delta$  ADC
- ➤ Temperature Compensation: -40°C ~ 85°C
- > Operating voltage 3.0V/(5.0V)
- > Operating mode current: ~0.6mA (typical)
- Sleep Mode current: 0.1uA (typical)
- > SOP6 or DIP6 package
- RoHS compliant and Halogen-free

#### 2. PRODUCT INTRODUCTION:

WF100DP series product is the pressure sensor which measures gauge pressures. It consists of a silicon micro-machined sensing element chip and a signal conditioning ASIC. The ASIC is equipped with a 24-bit resolution  $\Sigma - \Delta$  ADC and outputs a highly precise pressure value as a digital value.

WF100DP series products provides digital output interface. It can achieve ESD robustness, fast response time, high accuracy and linearity as well as long-term stability. All measurement data is fully calibrated and temperature compensated. In addition, it allows for easy system integration.

This series pressure sensor use SOP6 or DIP6 package which is suitable for lots application.





## 3. APPLICATION

- > Automobile electronic
- > Consumer electronics
- > Household electronic
- Industrial monitor and control
- Medicine care



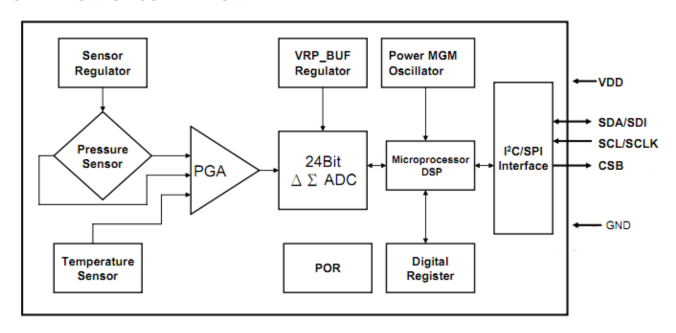
# 4. PERFORMANCE SPECIFICATIONS

Table 1 Specifications

Parameter	Condition	Min.	Typical	Max.	Unit	Remark
Supply Voltage		1.8	3	5. 5	Vdc	
Supply Current			1		mAdc	
Pressure range	100 (5/10/20/40/100/200/300/500/1000)				kPa	
Sleep current	25℃	-	0.1	0.3	μА	
Relative accuracy	25℃~40℃	=	±0.3	-	hPa	
Absolute accuracy	-40°C ~125°C	=	±4	=	hPa	
Linearity		==	0.2	0.5	%FS	
Resolution of output data in ultra high resolution mode	Pressure	=	0.05	-	Pa	
	Temperature	-	0.01	_	$^{\circ}$	
Absolute accuracy	25℃	_	±0.5	_	$^{\circ}$ C	
temperature	0°℃~65°℃	-	±1.0	_	$^{\circ}\!\mathbb{C}$	
TCR		1500	2000	2500	ppm/℃	
Stability			0.2		%FS/Y	
Hysteresis			0.05	0.1	%FS	
0verpressure			3X		==	
Operation temperature		-40		125	$^{\circ}$ C	
I2C Clock Frequency	3V	-		3. 4	MHz	
SPI Clock Frequency	3V	-	1	20	MHz	

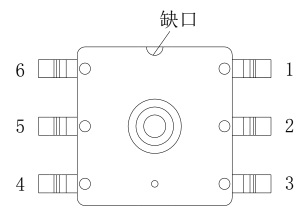


#### 5. APPLICATION SCHEMATIC



pressure sensor schematic

#### **6.CONNECTIONS**



Top view

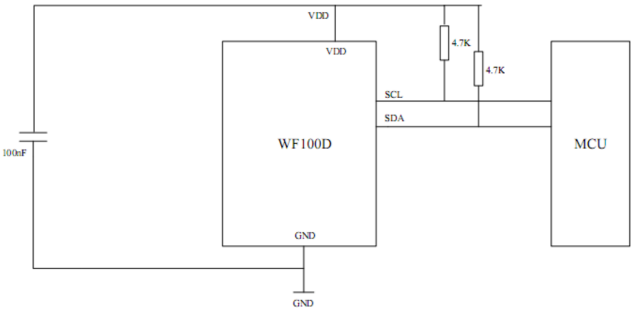
Table2 Definition

Pin number	Definition	Definition
1	GND	Connected to GND
2	SCL	Clock input for I2C/SPI
3	SDA	(1) Data in/out for I2C.
		(2) Data input for SPI.
4	CSB	Chip select
5	VDD	Positive supply voltage
6	NC	NC

Remark: the connections definition is same for SOP and DIP package product



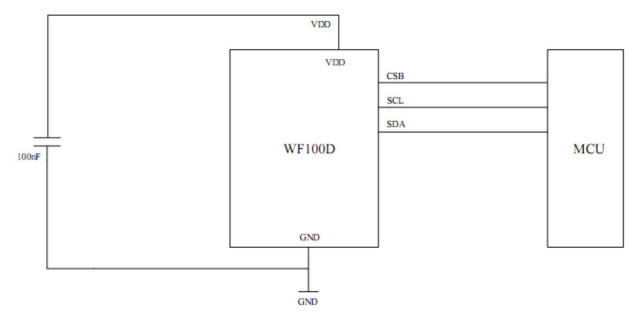
#### 7. CONNECTION DIAGRAM



Typical Application (I2C Mode)

#### Notes:

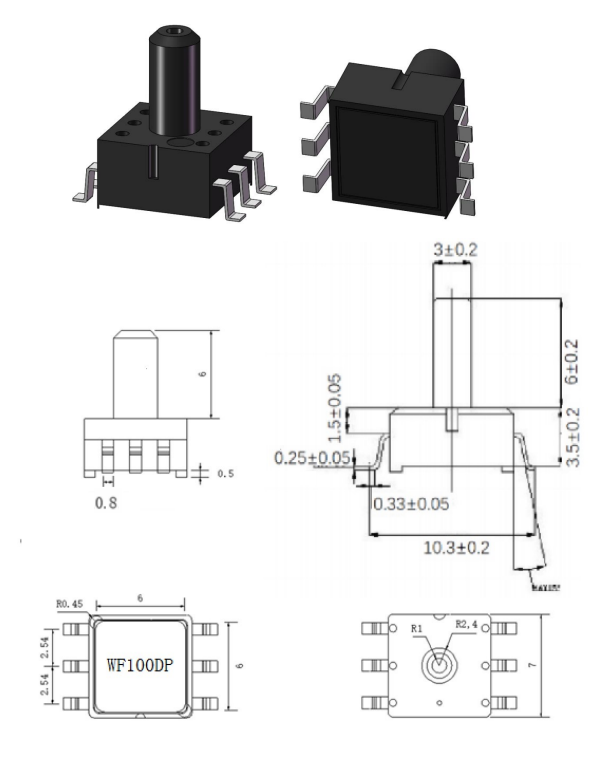
- · The recommended value for C1 is 100nF
- The value for the pull-up resistors R1, R2 should be based on the interface timing and the bus load; a normal value of R1 is 4.7kΩ, R2 is 4.7kΩ.



Typical Application (SPI Mode)

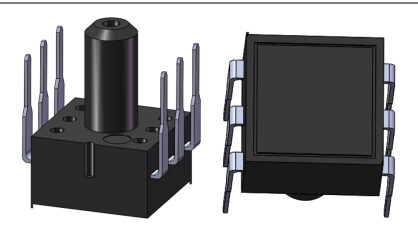


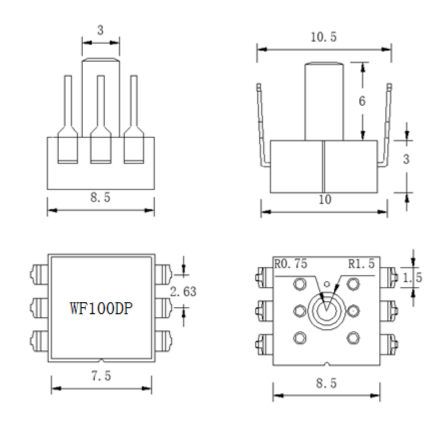
## 8. PRODUCT DIMENSIONS



**WF100DP SOP6 Top Tube** TOL:  $\pm$ 0. 2mm

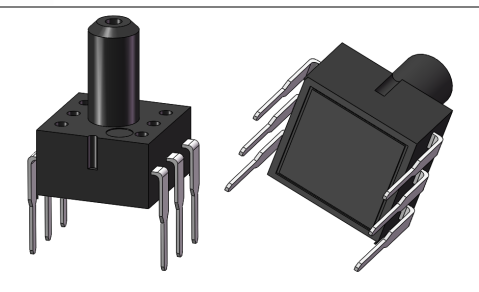


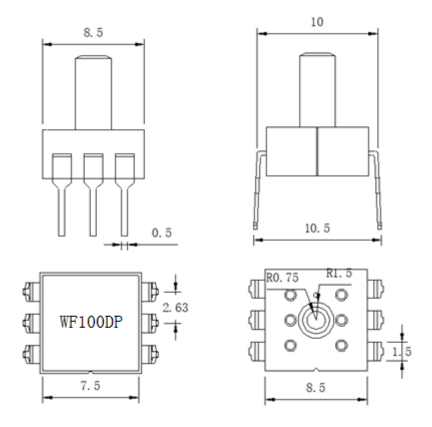




**WF100DP DIP6 Bottom Tube** TOL:  $\pm$ 0. 2mm



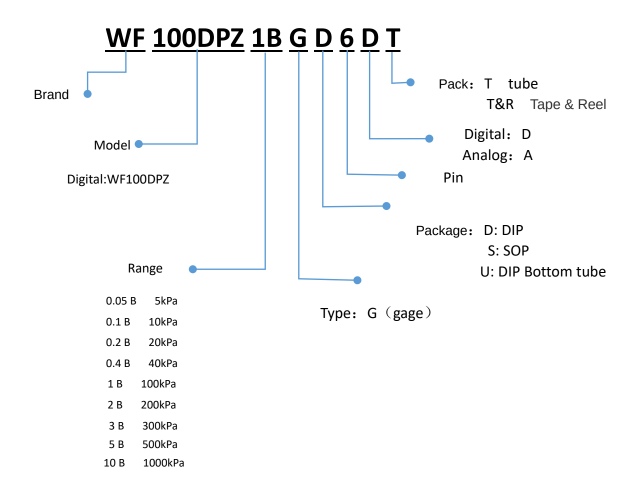




**WF100DP DIP6 Top Tube** TOL:  $\pm$ 0. 2mm



#### 9. ORDER INFORMATION





#### 10. SOLDERING RECOMMENDATION

The recommended soldering profile is shown in Figure  $1\,$  , followed by a description of the profile features in Table  $3\,$  .

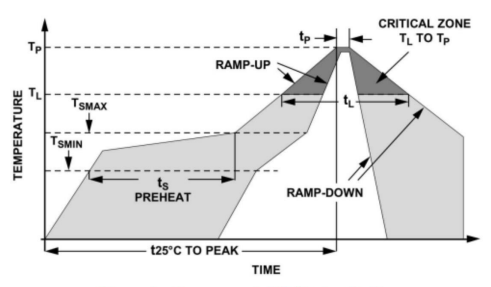


Figure 1 Recommended Soldering Profile

Table 3 Recommended Soldering Profile

Profile Feature	Pb-Free		
Average ramp-up rate(TsMax to TP)	3°C/sec max.		
Preheat:			
-Temperature Min.(TsMin)	150℃		
-Temperature Max.(TxMax)	200°C		
-Time.(TsMin to TsMax)(Ts)	60 sec to 180 sec		
Time maintained above:	217°C		
-Temperature(TL)	60 sec to 150 sec		
-Time(tL)	00 Sec 10 150 Sec		
Peak temperature(TP)	250℃		
Time within 5°C of actual peak temperature(TP)2	20 sec to 40 sec		
Ramp-down rate	4°C/sec max.		
Time 25°C to peak temperature	8 minutes max.		