

# **AW9201 Single Key Capacitive Controller**

### **FEATURES**

- Configurable Touch Sensitivity
- RF Noise Filter
- Automatically Calibrate Varying Environmental Changes
- Intrinsic Capacitance Compensation
- Support Interrupt Output, Open-drain output, Low Active
- Support Compatible I<sup>2</sup>C Interface, Interface Voltage range of 1.8V ~ 2.8V
- I<sup>2</sup>C Address: 0x45
- Single Power Supply, Voltage Range: 2.5V-3.6V
- QFN1.6mm×1.6mm\_8L Package

### **APPLICATIONS**

Mobile Phones, MID
Portable Media Player
White Goods

#### GENERAL DESCRIPTION

AW9201 is capacitive single-channel touch sensor. It integrates a precise Capacitance Digital Converter (CDC) and a DSP core for touch detecting.

This device automatically track slow varying environmental changes via special signal processing algorithms. The integrated RF noise filter and touch detection algorithm to ensure the reliability of applications in a variety of environments.

AW9201 provides compatible I<sup>2</sup>C interface to communicate with MCU, it supports 400kHz fast mode.

AW9201 is available in QFN1.6mm×1.6mm\_8L package. Operating voltage range is 2.5V-3.6V.

### TYPICAL APPLICATION CIRCUIT

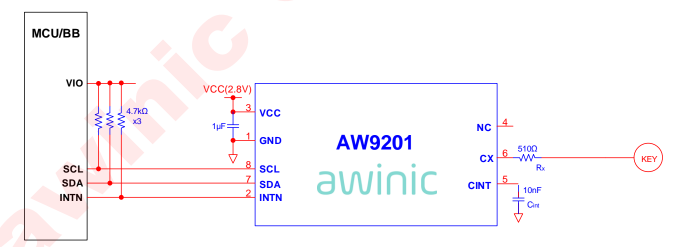


Figure 1 Typical Application Circuit

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### PIN CONFIGURATION AND TOP MARK

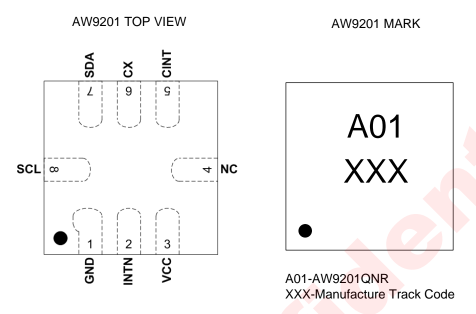


Figure 2 Pin Configuration and Top Mark

### **PIN DEFINITION**

No.	NAME	DESCRIPTION			
1	GND	Power ground.			
2	INTN	nterrupt output. Open-drain output and low active. (Typically tien. $7k\Omega$ resistor to VIO).			
3	VCC	Power supply, 2.5 – 3.6V			
4	NC	Not connect, floating			
5	CINT	Reference capacitance.(10nF).			
6	CX	Touch Sensor.			
7	SDA	I <sup>2</sup> C data bus			
8	SCL	I <sup>2</sup> C clock input			

# **FUNCTIONAL BLOCK DIAGRAM**

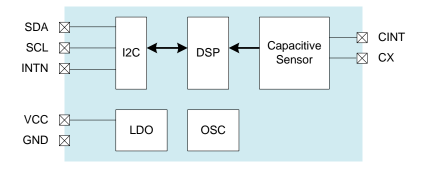




Figure 3 Functional Block Diagram

### **TYPICAL APPLICATION CIRCUITS**

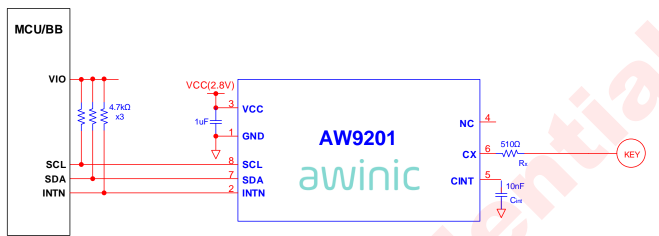


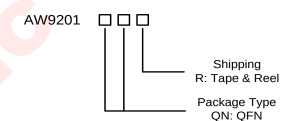
Figure 4 Typical Application Circuit

#### NOTE:

- 1, Pin Cx must be connected a  $500\Omega \sim 600\Omega$  resistance.
- 2, The capacitor C<sub>int</sub> and resistor R<sub>x</sub> need to be as close as possible to the chip placement.

### ORDERING INFORMATION

Part Number	Temperature	Package	Marking	MSL Level	ROHS	Delivery Form
AW9201QNR	-40℃~85℃	1.6mm <mark>×1</mark> .6mm <mark>×0.</mark> 75mm	A01	MSL3	ROHS	3000units
AVV3201QINK	-40 C - 65 C	QFN1.6mm×1.6mm-8L	Α01	IVIOLO	+HF	Tape and Reel





# ABSOLUTE MAXIMUM RATINGS (NOTE 1)

PARAMETER	PARAMETERS				
Supply voltage ran	ge V <sub>CC</sub>	-0.3V to 3.6V			
Input voltage range	SCL, SDA	-0.3V to 3.6V			
Output voltage range	SDA, INTN	-0.3V to 3.6V			
Junction-to-ambient therma	60℃/W				
Operating free-air tempe	-40°C to 85°C				
Maximum Junction temper	125℃				
Storage temperature	-65℃ to 150℃				
Lead Temperature (Solderii	ng 10 Seconds)	260℃			
	ESD <sup>(NOTE 2)</sup>				
HBM (human body	HBM (human body model)				
Test Condition: JEDEC STANDARD N	+IT: 450mA				
issi sandidi. sebes sin ilability	Test Condition. Jedec Standard No.766 December 2006				

NOTE1: Conditions out of those ranges listed in "absolute maximum ratings" may cause permanent damages to the device. In spite of the limits above, functional operation conditions of the device should within the ranges listed in "recommended operating conditions". Exposure to absolute-maximum-rated conditions for prolonged periods may affect device reliability.

NOTE2: The human body model is a 100pF capacitor discharged through a  $1.5k\Omega$  resistor into each pin. Test method: MIL-STD-883G Method 3015.7

### **ELECTRICAL CHARACTERISTICS**

Circuit of Figure 5, VCC=3.0V, T<sub>A</sub>=25°C for typical values (unless otherwise noted)

	PARAMETER	TEST CONDITION	MIN	TYP	MAX	UNIT
Vcc	Power supply	-	2.5	3.0	3.6	V
ISTANDBY	Current in Standby mode	GCR=0x00	75	95	115	μА
I <sub>NORMAL</sub>	Current in Normal mode	GCR=0x02	600	780	880	μΑ
lidle	Current in IDLE mode	GCR=0x02 SCFG3=0x9A	550	680	800	μΑ
Fosc	Internal oscillator frequency accuracy (16MHz)		14.4	16	17.6	MHz
Digital Log	gical Interface					
VIL	Logic input low level	SDA,SCL	-0.3		0.45	V
V <sub>IH</sub>	Logic input high level	SDA,SCL	0.9			V
IIL	Low level input current	SDA,SCL		5		nA

Іін	High level input current	SDA,SCL	5		nA
V <sub>OL</sub>	Logic output low level	SDA, INTN I <sub>OUT</sub> =3mA		0.4	V
loL	Maximum output current	SDA, INTN	2		mA
IL	Output leakage current	SDA, INTN		1	μА
Accuracy ar	nd Range of Measured Capacitano	е			
CXresolution	Resolution <sup>(NOTE 3)</sup>	CX	0.01		pF
CXrange	Range <sup>(NOTE 3)</sup>	CX	50		pF

NOTE3: the value is test in default configuration.

# **INTERFACE TIMMING**

	Parameter Name	MIN	TYP	MAX	UNIT	
F <sub>SCL</sub>	Interface Clock frequency				400	kHz
T <sub>DEGLITCH</sub> Deglitch time		SCL	), (C	200		ns
		SDA		250		ns
T <sub>HD:STA</sub>	(Repeat-start) Start condition hold time					μs
T <sub>LOW</sub>	Low level width of SCL	1.3			μs	
THIGH	High level width of SCL	0.6			μs	
T <sub>SU:STA</sub>	(Repeat-start) Start condition setup time	ie	0.6			μs
T <sub>HD:DAT</sub>	Data hold time		0			μs
T <sub>SU:DAT</sub>	Data setup time		0.1			μs
T <sub>R</sub>	Rising time of SDA and SCL				0.3	μs
T <sub>F</sub>	Falling time of SDA and SCL				0.3	μs
T <sub>SU:STO</sub>	STO Stop condition setup time					μs
T <sub>BUF</sub>	Time between start and stop condition		1.3			μs

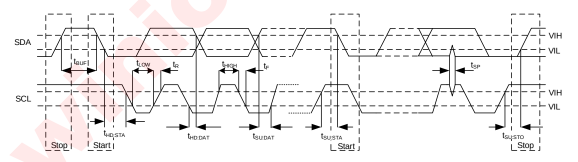


Figure 5 I<sup>2</sup>C timing



#### **FUNCTIONAL DESCRIPTION**

#### **Work Mode**

#### Standby Mode

AW9201 will be in Standby mode after power-up or software reset. At that time, the device is in low power consumption, that the touch detection is disabled while I<sup>2</sup>C interface is active for communication.

#### Normal Mode

When the register bit GCR.SENE is set, the chip enter Normal mode. In this mode, AW9201 scans the touch sensor periodically and touch detection is active.

#### Idle Mode

In Normal mode, when a long time not to touch the key, the AW9201 will automatically enter IDLE mode. In IDLE mode, the AW9201 automatically in the insert wait time between the two scan frames, decrease key capacitor sampling rate, thereby reducing the chip power consumption.

In IDLE mode, once the fingers touch keys, AW9201 immediately back to the Normal mode.

The inserted waiting time is determined by the SCFG3.IPER register.

SCFG3.IPER[2:0]	Inserted Wait Time
000b	1ms
001b	16ms
010b	32ms
011b	48ms
100b	64ms
101b	80ms
110b	96ms
111b	112ms

#### Reset

#### Power-up Reset

After power-up, the power-up reset signal is generated, it will reset whole chips and alert a interrupt. User must read the register ISR to clear the interrupt.

#### Software Reset

Writing 0x55 to register IDRST through I2C interface, will produce a software reset and reset all registers.

#### Interrupt

INTN pin serves as an interrupt requirement signal. It is an open-drain output, and it is active low.

If no interrupt generated, the INTN port will keep HI-Z output and the pin should be pulled-up by outside resistor connected with power supply; If there's interrupt generated, the INTN port will be driven low. Once an interrupt generated, the master device can read the ISR register to decide which kind of interrupt source and the ISR register will be cleared automatically after the read operation and the INTN pin will return back to HIZ output.

AW9201 has 3 interrupt sources: power-up reset, the touch events and scanning boundary interrupt.

1) Power-up Reset Interrupt



After power-up, this interrupt is generated. This interrupt can not be masked. If the interrupt is generated, user clears it through read register ISR.

2) Scan Boundary Interrupt

When new CDC data is generated, the interrupt active.

This interrupt used for test purpose, it can be masked through writing 0 to register bit SBISE.

3) Touch event Interrupt

AW9201 through the GCR.TIE register enable the interrupt.

When touch detected, the device generates interrupt optionally in two ways (configure register bit GCR.IMD).

GCR.IMD=0: When key status changes, interrupt generated and register ISR.TIS is set to 1.

GCR.IMD=1: When key is ON, generates interrupt; when key released, clear interrupt.

#### I<sup>2</sup>C Interface

AW9201 uses a serial bus, which conforms to the I<sup>2</sup>C protocol to control the chip with two-wire: SCL and SDA. The maximum clock frequency supported is 400 KHz, which is compatible with I<sup>2</sup>C standard.

#### **Device Address**

The I<sup>2</sup>C device address (7-bit) of AW9201 is 45h, followed by the R/W bit(Read=1/Write=0).

#### Write Cycle

One data bit is transferred during each clock pulse. Data is sampled during the high state of the serial clock (SCL). Consequently, throughout the clock's high period, the data should remain stable. Any changes on the SDA line during the high state of the SCL and in the middle of a transaction, aborts the current transaction. New data should be sent during the low SCL state. This protocol permits a single data line to transfer both command/control information and data using the synchronous serial clock.

Each data transaction is composed of a Start Condition, a number of byte transfers (set by the software) and a Stop Condition to terminate the transaction. Every byte written to the SDA bus must be 8 bits long and is transferred with the most significant bit first. After each byte, an Acknowledge signal must follow.

In a write process, the following steps should be followed:

- 1) Master device generates START condition. The "START" signal is generated by lowering the SDA signal while the SCL signal is high.
- 2) Master device sends slave address (7-bit) and the data direction bit (R/W = 0).
- 3) Slave device sends acknowledge signal if the slave address is correct.
- 4) Master sends control register address (8-bit)
- 5) Slave sends acknowledge signal
- 6) Master sends data byte to be written to the addressed register
- 7) Slave sends acknowledge signal
- 8) If master will send further data bytes the control register address will be incremented by one after acknowledge signal (repeat step 6,7)
- 9) Master generates STOP condition to indicate write cycle end

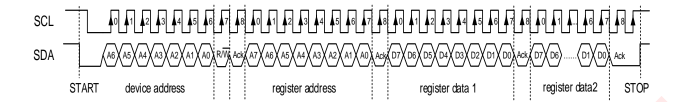


Figure 6 I<sup>2</sup>C Write Timing

#### Read Cycle

In a read cycle, the following steps should be followed:

- 1) Master device generates START condition
- 2) Master device sends slave address (7-bit) and the data direction bit (R/W = 0).
- 3) Slave device sends acknowledge signal if the slave address is correct.
- 4) Master sends control register address (8-bit)
- 5) Slave sends acknowledge signal
- 6) Master generates STOP condition followed with START condition or REPEAT START condition
- 7) Master device sends slave address (7-bit) and the data direction bit (R/W = 1).
- 8) Slave device sends acknowledge signal if the slave address is correct.
- 9) Slave sends data byte from addressed register.
- 10) If the master device sends acknowledge signal, the slave device will increase the control register address by one, then send the next data from the new addressed register.
- 11) If the master device generates STOP condition, the read cycle is ended.

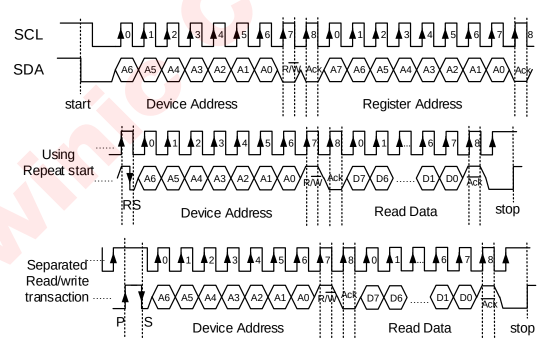


Figure 7 I<sup>2</sup>C Read Timing

#### SDA and SCL

The two interface line SCL and SDA should be connected to a positive supply, via a pull-up resistor and remain HIGH even when the bus is idle.

The pull-up resistor can be selected in the range of  $1k\sim10K\Omega$  to make the rising time fit with the requirement of  $I^2C$  compatible standard. The typical value is  $4.7K\Omega$ .

AW9201 can support different high level (1.8V~3.3V) of this two-wire interface. And deglitch circuit is also implemented inside to filter out the glitch in the SCL, SDA line.

### **Key Detection and Configuration**

The Sigma-Delta method of capacitive sensing is employed on AW9201. The capacitance to digital converter (CDC) samples the sensor and generates 16 bit data to integrated processor.

The decision logic is implemented in processor. The processor analyzes data of capacitance measurement, tracks the slow capacitance changes due to environmental factors, and runs decision logic to detect button touches.

#### Key Status output

The touch state output on register ISR.TS.

If Touch is ON, the register bit ISR.TS is set to 1;if Touch is OFF, clear register bit ISR.TS.

#### Touch decision

AW9201 has two touch threshold registers: SETTH and CLRTH, the touch threshold is selected by the user to obtain the desired touch sensitivity.

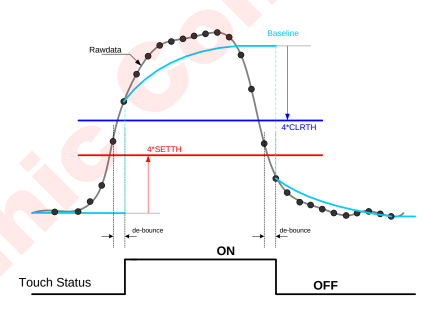


Figure 8 Touch Decision

A touch ON is identified when for at least 2 consecutive capacitance changes (delta) greater than 4×SETTH, A touch OFF is identified when for at least 2 consecutive capacitance changes (delta) lower than 4×CLRTH.

#### Configurable capacitance resolution

AW9201 provides 4bit (up to 16 stage) capacitance resolution for capacitance measurement (register SCFG1.SENS), with smaller setting value, the higher the resolution.

SCFG1.SENS	Resolution
(binary)	
0000	capacitance resolution 1 ( the maximum resolution)
0001	capacitance resolution 2
0010	capacitance resolution 3
0011	capacitance resolution 4
0100	capacitance resolution 5
0101	capacitance resolution 6
0110	capacitance resolution 7
0111	capacitance resolution 8
1000	capacitance resolution 9
1001	capacitance resolution 10
1010	capacitance resolution 11
1011	capacitance resolution 12
1100	capacitance resolution 13
1101	capacitance resolution 14
1110	capacitance resolution 15
1111	capacitance resolution 16 ( the minimum resolution)

#### Parasitic capacitance compensation

In practical application, the parasitic capacitance is too large, will affect the touch detection. A built-in specialized parasitic capacitance cancellation circuit can as far as possible to eliminate the impact of parasitic capacitance on measurement.

The register SCFG2.OFFSET sets the parasitic capacitance cancellation.

#### Adaptive Calibration(Environmental variation compensation)

AW9201 detect the capacitance changes based on the baseline, that is an average of sampling data of capacitance for long times. But the changes of the environment (temperature, humidity, voltage and so on) will cause the baseline drift. An adaptive calibration filter in AW9201 tracks environmental changes automatically, ensure reliable detection.

AW9201 can configure the baseline tracking speed through the registers BLTRACES.

#### RF noise Filter

AW9201 uses a special digital filter to eliminate the interference of 217Hz RF Noise. Through register SCFG2.bit7~bit6 to choose whether or not to open the RF filter.

#### Frame Period (Sample Rate)

AW92<mark>01 conti</mark>nuously transmit N carrier to sensor CX for each CDC conversion period, between two sampling period without waiting time. The carrier number is selected by register SCNUM.

The Frame period is Tscan = 2usx(SCNUM+1) x4096.

#### The Maximum Time of Touch ON state

When the time of finger staying in the key exceeds the register MOT, AW9201 will automatically re-initialization baseline and then start a new detection.

MOT	Maximum time of ON state
00b	forever
01b	600×Tscan



10b	2000×Tscan
11b	100×Tscan





# **REGISTER CONFIGURATION**

Address (Hex)	Name	W/R	7	6	5	4	3	2	1	0
00	IDRSTR	R	0	0	1	1	0	0	1	1
01	GCR	WR	0	0	0	IMD	0	TIE	SENE	0
02	ISR	R	0	0	0	PUIS	TIS	0	TS	0
03	-	-	-	-	-	-	-	-	-	-
04	SETTH	WR	SETTH							
05	CLRTH	WR	CLRTH							
06	SCFG1	WR	SENS				SCNUM	1		
07	SCFG2	WR	RF		0	OFFSE	Τ			
08	SCFG3	WR	MOT		IDLEIN'	TIM	FIDLE	IPER		
09	DEB	WR	0	5			TDEB		0	
0A	BLTRACES	WR	0	BLUS			0	BLDS		
0B	BLDTH	WR	BLDTH							
0D	SBISE	WR	0	0	0	0	SBISE	0	0	0
20	SAMPLEH	R	SAMPL	EH.						
21	SAMPLEL	R	SAMPL	.EL						
22	LPFH	R	LPFH							
23	LPFL	R	LPFL							
24	DELTAH	R	DELTA	Н						
25	DELTAL	R	DELTA	L						
27	BASELINEH	R	BASEL	INEH				•	•	
28	BASELINEL	R	BASEL	INEL				•	•	
2B	CDCFILTER	WR	0	1	0	0	FILCOE	F	0	0
2D	SBIS	R	0	0	0	0	0		0	SBIS

### REGISTER DETAILED DESCRIPTION

### IDRST, Chip ID and Software Reset

Address: 00H, RW							
7	6	5	4	3	2	1	0
D7	D6	D5	D4	D3	D2	D1	D0
Bit	Symbol	Description	Description				
7:0	IDRST	<ol> <li>Chip ID, Read out is 0x33</li> <li>Write 55H, then reset whole chip.</li> </ol>					

#### GCR, Global Control Register

Address:	01H,RW							
7	6	5	4	3	2	1	0	
0	0	0	IMD	0	TIE	SENE	0	
Bit	Symbol	Description						
7:5	-	Reserved.	Must be 0.					
4	IMD	Touch Inter	rupt mode					
		0: touch e	0: touch events triggered, generates interrupt.					
		1: touch 0	ON generate	interrupt; to	uch OFF clea	ar interrupt.		
3	-	Reserved.	Must be 0.					
2	TIE	Touch Inter	rupt enable					
		1: enable						
		0: disable	0: disable					
1	SENE	Touch dete	Touch detection function enable					
		1: enable. (	Chip in Norm	al work state	e			



		0: disable. Chip in Standby state.
0	-	Reserved. Must be 0.

### ISR, Status and Interrupt Register

Address:	02H,R						
7	6	5	4	3	2	1	0
0	0	0	PUIS	TIS	-	TS	-
Bit	Symbol	Description	)				
7:5	-	Reserved.	Must be 0				
4	PUIS	Power-up reset interrupt. After power-up, this bit set 1. Clear after read this register.  1: power-up interrupt  0: no interrupt					
3	TIS		pt generated	r. Clear after d	read this re	egister.	
2	-	-					
1	TS	Touch state 1: Touch 0: Touch	ON				
0	-	-					

### SETTH, Touch Set Threshold

Address: 04H, RW								
7	6	5	4	3		2	1	0
SETTH								
Bit	Symbol	Description	n					
7:0 SETTH Touch set threshold. Default is 20H.								

### CLRTH, Touch Clear Threshold

Address: (	Address: 05H, RW							
7	6	5	4	3	2	1	0	
	CLRTH							
Bit	Symbol	Description	n					
7:0	CLRTH	Touch cle	Touch clear threshold. Default is 14H.					

### SCFG1, Scan Control Register 1

Address: 06H, RW								
7	6	5	4	3	2	1	0	
7	SENS			SCNUM				
Bit	Symbol	Description	1					
7:4	SENS	Resolution	of Capacita	ince detection	on. Default is	s 07H.		
		0000b: R	esolution 1 (	Maximum re	esolution)			
		0001b: R	esolution 2					
		0010b: R	esolution 3					
		1111b: R	esolution 16	(Minimum r	esolution)			



3:0	SCNUM	The number of scan carrier. Default is 02H.
		Nc = (SCNUM+1)×4096
		The time of sample is Tscan = Ncx 2us.

### SCFG2, Scan Control Register 2

Address:	07H,RW							
7	6	5	4 3 2 1 0					
RF		0	OFFSET					
Bit	Symbol	Description	1					
7:6	RF	The RF no	ise filter con	figure registe	er.			
		00b: disa	ble					
		01b: sele	ct filter 1					
		10b: sele	ct filter 2					
		11b: sele	ct filter 3					
5	-	Reserved.	Must be 0	-				
4:0	OFFSET	Parasitic C	apacitance	Compensatio	n selection	. / 0		
		00000b:	no compen	sate				
		00001b:	compensat	e capacitanc	e is 2×C <sub>full-s</sub>	scale /16		
		00010b: compensate capacitance is 3×C <sub>full-scale</sub> /16						
		11111b:	compensat	e capacitan <mark>c</mark>	e is 32×C <sub>ful</sub>	l-scale /16		

### SCFG3, Scan Control Register 3

Address:	08H,RW						
7	6	5	4	3	2	1	0
MOT		IDLEINTII	V	FIDLE	IPER		
Bit	Symbol	Description	n				
7:6	MOT	Maximum	time of Touc	ch ON state.			
		AW9201	stay in touc	h ON state	for long th	nan MOT s	etting, will
		automatic	ally <mark>re-initi</mark> ali	zation baseli	ne, start a n	ew detection	n.
		00: disa	ole				
			600 (600 <b>)</b>	,			
			2000 (2000	,			
			•	(Tscan)			
5:4	IDLEINTIM			OFF state for	r long than I	DLEINTIM	setting, will
		enter IDLI	E state.				
		00: nev	er				
		01: N=6	4 (64×T	scan)			
		10: N=2	.56 (256×	Tscan)			
		11: N=1	024 (1024	×Tscan)			
3	-	Reserved	. Must be 0.				
2:0	IPER	In IDLE st	ate, AW920	1 insert waitir	ng time to re	duce samp	le rate.
		Default va	lue is 02H.				
		000: 0m	S				
		001: 16r	ns				
		001: 32r	ns				
		011: 48r					
		100: 64r					
		101: 80r	ns				



110: 96ms
111: 112ms

### TDEB, Touch De-bounce Configuration Register

Address: 09H, RW								
7	6	5	4	3	2	1	0	
0	5			TDEB		0		
Bit	Symbol	Description	1					
7:4	-	Reserved. Must set 101b.						
3:2	TDEB	Touch De-l	bounce con	figuration.				
		For consec	cutive N tin	nes the cap	acitance ch	nanges(delta	a) is gr <mark>e</mark> at	
		than touch	threshold, o	determined to	ouch ON.			
		00b: 2 time	es .					
		01b: 4 time	es .					
		10b: 6 times						
		11b: 8 time	es .					
1:0	-	Reserved.	Must set 0.					

### BLTRACE, Tracing Baseline Configuration Registers

Address : 0	Address: 0AH, RW							
7	6	5	4	3	2	1	0	
0	BLUS			0	BLDS			
Bit	Symbol	Descript	Description					
6:4	BLUS	Baseline	up tracing f	ilter control.	Default is 3.			
		In touch	off state, wh	nen consecu	tive BLUS×2	2 times the s	ample data	
		greater	than baseline	e, then basel	ine increme	nt 1.		
2:0	BLDS	Baseline	e down tracir	ng filter contr	ol. Default is	3.		
		In touch	In touch off state, when consecutive BLDSx2 times the sample data					
		less tha	n b <mark>aseline, tl</mark>	<mark>he</mark> n baseline	decrease 1.	i		

#### BLDTH, Baseline Down Threshold

Address : 0	Address : 0BH, RW							
7	6	5	4	3	2	1	0	
	BLDTH							
Bit	Symbol	Descri	Description					
7:0	BLDTH	Defaul	Default is 8.					
			continuous s nce is too la ne.	•				

### SBISE, Scan boundary Interrupt Enable

Address : 0	Address : 0DH, RW						
7	6	5	4	3	2	1	0
			SB	ISE			
Bit	Symbol	lymbol Description					
7:4	-	Reserve	Reserve bits, should be 0				
3	SBISE	Interrup	Interrupt enable.				
		1, ena	1, enable scan boundary interrupt.				
		0, disa	0, disable.				
2:0	-	Reserve	bits, should	be 0			



### DEBUG, Debug Data Registers

Address	Name	Description
20H	SAMPLEH	CDC Raw-data high 8 bit
21H	SAMPLEL	CDC Raw-data Low 8 bit
22H	LPFH	Filtered CDC data high 8 bit
23H	LPFL	Filtered CDC data low 8 bit
24H	DELTAH	Capacitance changes data high 8bit
25H	DELTAL	Capacitance changes data low 8bit
26H	BASELINEH	Long term average CDC data high 8 bit
27H	BASELINEL	Long term average CDC data low 8 bit

### CDCFILTER, CDC Data Filter Setting

Address:	2BH, RW						
7	6	5	4	3	2	1	0
0	1	0	0	FILCOEF		0	0
Bit	Symbol	Description	)				
7:4	-	Reserved. Must set 0100b.					
3:2	FILCOEF	CDC filter coefficient . Default is 11b.					
		00: 1/4					
		01: 1/8					
		10: 1/2					
		11: bypass					
1:0	-	Reserved. Must set 1.					

### SBIS, Scan Boundary Interrupt

Address : 2DH, R								
7	6	5	4	3	2	1	0	
-	-	-	-	-	-	-	SBIS	
Bit	Symbol	Description	Description					
7:6	-	Read out 0.						
0	SBIS	After SBIS, the new CDC is generated. This bit is cleared after read.						
		1: Interrupt						
	$\wedge$	0: no Interrupt						



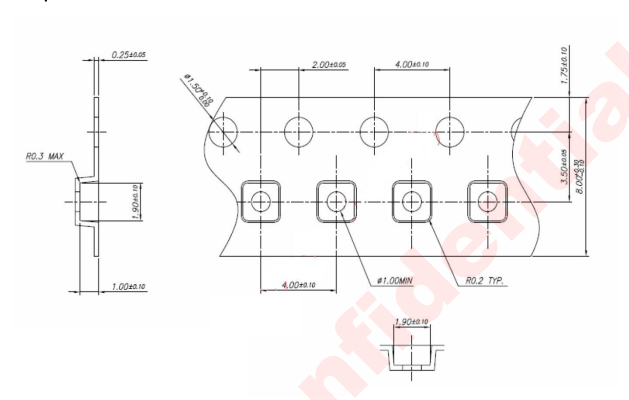
# **PCB LAYOUT CONSIDERATION**

AW9201 is a capacitive sensor, to obtain the optimal performance, PCB layout should be considered carefully. Refer to are users guide.



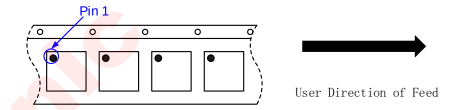
# **TAPE AND REEL INFORMATION**

### **Carrier Tape**

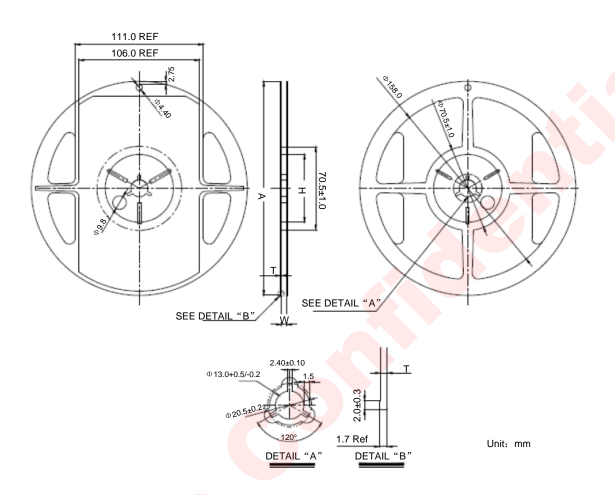


NOTE: All Dimensions in Millimeters.

#### Pin 1 direction



#### Reel

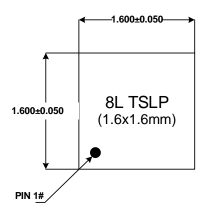


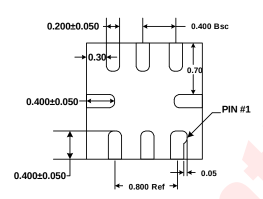
P/N	A±1.0	H±1.0	T±0.3	W±0.5
RD27608(-BK,-BL)	Ф178.0	Ф60.0	1.40	9.0
RS27608(-BK,-BL)	Ф178.0	Ф60.0	1.40	9.0
RD27612(-BK,-BL)	Ф 178.0	Ф60.0	1.40	13.2
RS27612(-BK,-BL)	Ф178.0	Ф60.0	1.40	13.2

#### Notes:

- 1. RD stands for Reel Dipped;
- 2. RS stands for Reel Standard;
- 3. BK stands for black Reel;
- 4. BL stands for blue Reel;

### **PACKAGE DESCRIPTION**

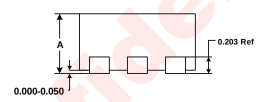




### **TOP VIEW**

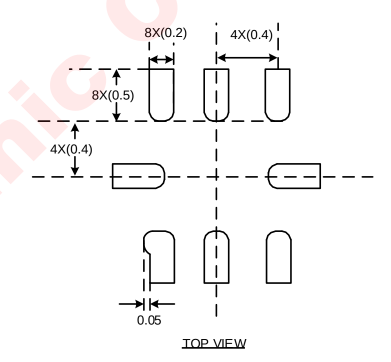
ü	ē.	TSLP.	
	MAX.	0.800	
A.	NOM.	0.750	
	MIN.	0.700-	

**BOTTOM VIEW** 

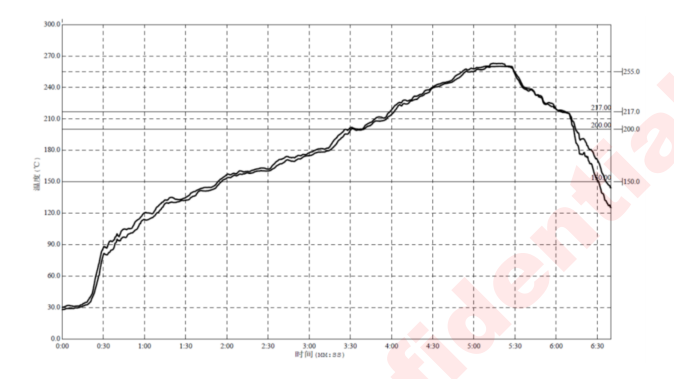


SIDE VIEW

# **RECOMMENDED LAND PATTERN**



# **REFLOW**



Reflow Note	Spec		
Average ramp-up rate (217°C to peak)	Max. 3°C /sec		
Time of Preheat temp. (from 150°C to 200°C)	60-120sec		
Time to be maintained above 217°C	60-150sec		
Peak Temperature	>260°C		
Time within 5°C of actual peak temp	20-40sec		
Ramp-down rate	Max. 6°C /sec		
Time from 25°C to peak temp	Max. 8min		

### **Package Reflow Standard Profile**

NOTE 1: All data are compared with the package-top temperature, measured on the package surface;

NOTE 2: AW9201 adopted the Pb-Free assembly.



# **REVISION HISTORY**

Vision	Date	Change Record			
V1.0	Oct. 2014	Officially Released			
V1.0.1	May 2016	Update Ordering Information			
V1.0.2	Sep. 2016	Update Package Description			
V1.1	Nov. 2017	Remove the Chinese description Update the ordering information			
V1.2	Sep. 2018	Update the storage temperature			

### **RELATED PARTS**

Part No.	Description	Comments		
AW9136 QNR	Capacitive Key and LED Driver Controller	QFN3×3-20L, 3 channel capacitive key and 6 channel LED controller		
AW9163 QNR	Capacitive Key and LED Driver Controller	QFN3x3-20L, 6 channel capacitive key and 3 channel LED controller		

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