

# A121 – Pulsed Coherent Radar (PCR) Datasheet v1.1



The A121 is a radar system based on pulsed coherent radar (PCR) technology and is setting a new benchmark for power consumption and distance accuracy – fully integrated in a small package of 29 mm<sup>2</sup>.

The A121 60 GHz radar system is optimized for high precision and ultra-low power, delivered as a one package solution with integrated Baseband, RF front-end, and antenna. This will enable easy integration into any portable battery driven device.

The A121 is based on leading-edge patented pulsed coherent radar technology with picosecond time resolution. The sensor can measure up to 20 meters and the actual measurable distance is dependent on object size, shape, and dielectric properties.

The A121 60 GHz radar remains uncompromised by any natural source of interference, such as noise, dust, color and direct or indirect light.

# Applications

- High precision distance measurements with mm accuracy and high update rate
- Proximity detection with high accuracy and the possibility to define multiple proximity zones
- Motion detection and velocity measurement
- Material detection and classification
- High precision object tracking, enabling robot navigation
- Gesture control
- Monitoring of vital life signs such as breathing and pulse rate



# Features

#### • Accurate distance ranging and movements

- Measures absolute range up to 20 m
  - Absolute accuracy in mm
  - Relative accuracy in µm
- Possible to recognize movement and gestures for several objects
- Support continuous and single sweep mode
- HPBW typical of 65 (H-plane) and 53 degrees (E-plane)

#### • Easy integration

- 60 GHz Pulsed Coherent Radar (PCR)
- Integrated Baseband, RF front-end, and Antenna in Package
- 5.5 x 5.2 x 0.88 mm fcCSP, 0.5 mm pitch
- Can be integrated behind plastic or glass without any need for a physical aperture
- Single reflowable component
- 1.8 V single power supply, enable with Power on Reset (PoR)
- 1.8 V or 3.3 V IO interface power supply
- Clock input for crystal 24 MHz.
- SPI interface for data transfer, up to 50 MHz SPI clock support
- INTERRUPT support



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# 1 Revision History

Revision	Comment
v0.1	Preliminary revision.
v0.2	Table 4.6 updated.
v0.3	Table 4.1, 4.3, 4.6, 7.1 updated.
v0.4	Characterization data added: Ch 4.5, 4.7, 4.8, 4.10, 4.11 ETSI Regulatory approval added: Ch 8.1
v1.0	Released version.
v1.1	Updated chapter 6.2 XTAL (corrected typo 0.3 to 0.58, corrected reference to crystal capacitors)

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# 2 Description

Note that explanations of definitions can be found at docs.acconeer.com/handbook.

The A121 is an optimized low-power, high-precision, 60 GHz radar sensor with integrated Baseband, RF front-end, and Antenna in Package (AiP).

The sensor is based on pulsed coherent radar (PCR) technology, featuring a leading-edge patented solution with picosecond time resolution. The A121 is the perfect choice for implementing high-accuracy, high-resolution sensing systems with low power consumption.

#### **Ordering information**

Part number	Package	Size (nom)	Primary component container
A121-001-T&R	fcCSP50	5.2 x 5.5 x 0.88 mm	Tape & reel
A121-001-TY	fcCSP50	5.2 x 5.5 x 0.88 mm	13" Tray

#### Acconeer A121 marking





#### 2.1 Functional Block Diagram



Figure 2.1 The A121 functional block diagram.

The A121 silicon is divided into four functional blocks: Power, Digital, Timing and mmWave radio.

The Power functional block includes LDOs and a Power on Reset (PoR) block. Each LDO creates its own voltage domain. The PoR block generates a Reset signal on each power-up cycle. To operate the A121, an external host CPU such as a microcontroller (MCU) is required.

The host application interfaces the Power functional block of the sensor via 1.8 V Single power supply, 1.8 V or 3.3 V IO power supply and ENABLE.

The Digital functional block includes sensor control and the data memory stores the radar sweep data. The external host CPU interfaces the A121 via an SPI interface, INTERRUPT signal and optional CTRL signal. The SPI, INTERRUPT, CTRL and ENABLE interfaces support 1.8 V or 3.3 V IO voltage levels.

The Timing block includes the timing circuitry. The PLL digital clock output is used to drive internal digital logic and is generated by a crystal oscillator that requires an external crystal (XIN/XOUT). Supported frequency of the external crystal is 24 MHz.

The mmWave radio functional block generates and receives radar pulses and includes transmitter (TX), receiver (RX) and interfaces toward the antennas in package. The A121 operates in the 57-64 GHz band.



# 3 Pin Configuration and Functions

The below figure shows the A121 pin configuration, top view:



Figure 3.1. Pin configuration of the A121 sensor, top view.

Table 1 shows A121 pin functions.

Pin	Pin name	Pin type	Description	Comment
A3-A8, B2, B9, C1, C10, D2, D9, E1, E2, E9, F2, F9, G1, G10, H2, H9, J3, J5, J6, J8, K4, K7	GND	Ground	Must be connected to solid ground plane	
A2	Analog0	Analog	Not connected or ground. Ground recommended for optimized ground plane.	
A9	CTRL	I/O	For future use. Connect to ground	
B1	Analog1	Analog	Not connected or ground. Ground recommended for optimized ground plane.	
B10	GPIO3	I/O	For future use. Connect to ground	
C2, D1	VRX	Supply voltage	Supply voltage, RF part	
C9, D10	VTX	Supply voltage	Supply voltage, RF part	



Pin	Pin name	Pin type	Description	Comment
E10	PLL_RF_TEST	Analog	Must be connected to solid ground plane	
F1	GPIO1	I/O	For future use. Connect to ground	
F10	ENABLE	I/O	To control OFF/ON/Hibernate/Reset Recommended to be	
			connected to host MCU GPIO. ENABLE is active high	
H1	GPIO2	I/O	For future use. Connect to ground	
H10	XOUT	CLK	XTAL output	
J1	RESET_N	I/O	RESET_N must be connected to VIO	
J2	SPI_SS	I/O	SPI slave select, active low select.	
J9	VDIG	Supply voltage	Supply voltage, digital part	
J10	XIN	CLK	XTAL input	
K2	SPI_CLK	I/O	SPI Serial Clock	
K3	SPI_MISO	I/O	Master Input – Slave Output	
K5	GPIO4	I/O	For future use. Connect to ground	
K6	SPI_MOSI	I/O	Master Output – Slave Input	
K8	INTERRUPT	I/O	Interrupt signal, used as an interrupt to the host. More details are found in section 7, <i>Description</i> .	Mandatory
K9	VIO	Supply voltage	Supply voltage, digital part	

Table 1. A121 sensor pin list.

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### 4 Specifications

### 4.1 Absolute Maximum Ratings

The below table shows the A121 absolute maximum ratings over operating temperature range, on package, unless otherwise noted:

Parameter	Description	Min.	Max.	Unit
VRX <sup>(1)</sup>	1.8 V RF power supply	0	2.0	V
VTX <sup>(1)</sup>	1.8 V RF power supply	0	2.0	V
VDIG	1.8 V digital power supply	0	2.0	V
VIO	I/O supply voltage	-0.5	3.63	V
TOP	Operating temperature range	-40	105	°C
T <sub>STG</sub>	High temperature storage		150	°C

Table 2. Absolute maximum ratings.

(1) VRX and VTX must never exceed VDIG.

Stresses beyond those listed in Table 2 may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions or at any other conditions beyond those indicated under Recommended Operating Conditions is not recommended. Exposure to absolute-maximum-rated conditions for extended periods of time may affect device reliability.

### 4.2 Environmental Sensitivity

The below table shows the A121 environmental sensitivity:

Parameter	Standard	Min	Max.	Unit
Storage temperature	JESD22-A103		125	°C
Reflow soldering temperature	J-STD-020		260	°C
Moisture Sensitivity Level	JESD22-A113	MSL3		
ESD, Charge Device Model (CDM)	JS-002, Class C3	1000		V
ESD, Human Body Model (HBM)	JS-001, Class 2	2000		V
Latch-up	JESD78, Class I	PASS		
JEDEC	JESD47	PASS		

Table 3. Environmental sensitivity.



### 4.3 Recommended Operating Conditions

The below table shows the A121 recommended operating conditions, on package:

Parameter	Min.	Тур.	Max.	Unit
Operating power supply voltage, VRX	1.71	1.8	1.89	V
Operating power supply voltage, VTX	1.71	1.8	1.89	V
Operating power supply voltage, VDIG	1.71	1.8	1.89	V
Operating power supply voltage, VIO (1.8V)	1.71	1.8	1.89	V
Operating power supply voltage, VIO (3.3V)	2.97	3.3	3.45	V
I/O operating range	-0.3		VIO+0.3	V
Operating temperature (T <sub>op</sub> )	-40		105	°C

Table 4. Recommended operating conditions.

#### 4.4 Electrical Specification

The below table shows the A121 electrical DC specification conditions, on package,  $T_{op} = -40^{\circ}$ C to 105°C:

Parameter	Min.	Тур.	Max.	Unit
Current into any power supply	0		100	mA
$I/O V_{IL}$ Low-level input voltage	-0.3		0.10*VIO	V
I/O V <sub>IH</sub> High-level input voltage	0.90*VIO		VIO+0.3	V
I/O V <sub>OL</sub> Low-level output voltage	0		0.4	V
I/O V <sub>OH</sub> High-level output voltage	1.6		VIO	V
$I/O I_{OL} (VOL = 0.4 V)$	4.56	7.8	12.4	mA
I/O I <sub>OH</sub> (VOH = VIO-0.4)	3.42	5.8	9.16	mA
I/O I <sub>IL</sub> Low-level input current			<1	μA
I/O I <sub>IH</sub> High-level input current			<1	μA

Table 5. Electrical DC conditions.

The below table shows the A121 electrical AC specification conditions, on package, at  $T_{op} = -40^{\circ}$ C to 105°C:

Parameter	Min.	Тур.	Max.	Unit
I/O output operating frequency <sup>(1)</sup>	0		100	MHz
I/O minimum positive and negative pulse	6.25			ns

Table 6. Electrical AC conditions.

(1) Load capacitance 2 pF



### 4.5 Current Consumption

Table 7 summarizes the steady-state current consumption for the sensor states, average current ratings at all power terminals (VDIG, VIO, VRX, VTX), VIO 1.8 V, at  $T_{op} = 25^{\circ}$ C. A power state defines in what mode the sensor waits in between measurements and where DEEP\_SLEEP, SLEEP and READY states are configurable.

Parameter		Тур.	Unit
OFF	VDIG	0.34	μΑ
OFF	VIO	0	μΑ
OFF	VRX	0	μΑ
OFF	VTX	0.06	μΑ
HIBERNATE	VDIG	11.0	μΑ
HIBERNATE	VIO	0.05	μA
HIBERNATE	VRX	0.03	μΑ
HIBERNATE	VTX	0.02	μA
DEEP_SLEEP	VDIG	922	μA
DEEP_SLEEP	VIO	43.4	μA
DEEP_SLEEP	VRX	34.1	μA
DEEP_SLEEP	VTX	39.3	μA
SLEEP	VDIG	1.35	mA
SLEEP	VIO	43.4	μA
SLEEP	VRX	55.7	μA
SLEEP	VTX	59.9	μA
READY	VDIG	54.1	mA
READY	VIO	43.4	μA
READY	VRX	3.56	mA
READY	VTX	1.91	mA
MEASURE, PROFILE 1	VDIG	60.7	mA
MEASURE, PROFILE 1	VIO	0.05	μΑ
MEASURE, PROFILE 1	VRX	5.03	mA
MEASURE, PROFILE 1	VTX	4.58	mA
MEASURE, PROFILE 2	VDIG	61.2	mA
MEASURE, PROFILE 2	VIO	0	μΑ
MEASURE, PROFILE 2	VRX	5.17	mA
MEASURE, PROFILE 2	VTX	3.47	mA
MEASURE, PROFILE 3	VDIG	61.6	mA
MEASURE, PROFILE 3	VIO	0.05	μΑ
MEASURE, PROFILE 3	VRX	5.53	mA
MEASURE, PROFILE 3	VTX	4.36	mA
MEASURE, PROFILE 4	VDIG	61.6	mA

MEASURE, PROFILE 4	VIO	0	μA
MEASURE, PROFILE 4	VRX	5.85	mA
MEASURE, PROFILE 4	VTX	4.79	mA
MEASURE, PROFILE 5	VDIG	61.7	mA
MEASURE, PROFILE 5	VIO	0.06	μA
MEASURE, PROFILE 5	VRX	6.50	mA
MEASURE, PROFILE 5	VTX	5.65	mA

Table 7. Average current ratings at power terminals for the sensor states.

### 4.6 RF Specification

The below table shows the A121 RF specification at  $T_{op} = 25^{\circ}C$ :

Parameter	Min.	Тур.	Max.	Unit
Operating frequency range	57		64	GHz
EIRP		11		dBm
TX HPBW, E-plane <sup>(1)</sup>	42	53	64	degrees
TX HPBW, H-plane <sup>(1)</sup>	52	65	78	degrees

Table 8. A121 RF specification.

(1) Based on simulation

### 4.7 Distance Accuracy

Table 9 summarizes the distance accuracy in terms of typical standard deviation over units for all profiles at  $T_{op} = 25^{\circ}$ C. Results based on distance detector output.

Profile	Typ. std	Unit
1	2.67	mm
2	3.45	mm
3	2.83	mm
4	3.38	mm
5	5.05	mm

Table 9. Distance accuracy.



### 4.8 Distance Resolution

Table 10 summarizes the distance resolution given as FWHM amplitude in terms of typical mean value and standard deviation over units for all profiles at  $T_{op} = -40$ °C to 105°C. Distance resolution gives the minimum measurable radial distance between two objects.

Profile	T (°C)	Тур.		Unit
		mean	Std.	
1	-40	48	1.8	mm
1	25	43	1.2	mm
1	105	38	1.1	mm
2	-40	81	2.4	mm
2	25	80	2.0	mm
2	105	78	2.1	mm
3	-40	146	3.1	mm
3	25	138	2.4	mm
3	105	131	2.3	mm
4	-40	209	4.8	mm
4	25	203	5.6	mm
4	105	194	5.2	mm
5	-40	353	18.9	mm
5	25	346	20.3	mm
5	105	328	15.2	mm

Table 10. Distance resolution



### 4.9 Absolute RLG

Table 11 summarizes the absolute radar loop gains for different sensor profile configurations, HWAAS=1, typical ratings at  $T_{op} = -40^{\circ}$ C to 105°C. SNR and RLG scales linearly with HWAAS, meaning a 3dB increase for every doubling of HWAAS.

Profile	T (°C)	Тур.		Unit
		mean	Std.	
1	-40	15	0.7	dB
1	25	11	0.8	dB
1	105	4	1.1	dB
2	-40	17	0.7	dB
2	25	13	0.7	dB
2	105	9	0.6	dB
3	-40	22	0.6	dB
3	25	19	0.7	dB
3	105	15	0.6	dB
4	-40	24	0.7	dB
4	25	20	0.7	dB
4	105	17	0.6	dB
5	-40	25	0.9	dB
5	25	22	0.9	dB
5	105	18	0.8	dB

Table 11. Typical RLG values for the sensor profile configurations.

#### 4.10 A121 Temperature Sensor

The A121 includes an internal temperature sensor that can be used for relative temperature measurements. Such measurements can, for example, be used to predict change of the signal and noise components. The typical relative deviation from true temperature change is 4.4%. I.e., given a change in temperature *x*, the measured temperature typically changes  $x \pm x \cdot 4.4\%$ .

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## 5 Timing Requirements

### 5.1 Serial Peripheral Interface

The Serial Peripheral Interface (SPI) is a 4-wire serial bus, used for configuration and reading output from the A121 radar sensor. The A121 radar sensor is an SPI slave device connected to the SPI master, as described in Figure 5.1. The A121 allows several devices to be connected on the same SPI bus, with a dedicated slave-select signal. Daisy-chain is not supported.



Figure 5.1. SPI master-slave connection.

The serial data transfer input (MOSI) and output (MISO) to the A121 are synchronized by the SPI\_CLK. The Slave Select signal (SS) must be low before and during transactions. The MOSI is always read on the rising edge of SCLK and the MISO changes value on the falling edge of SPI\_CLK (SPI mode 0, CPOL/CPHA = 0). SS requires release in between transactions. See Figure 5.2 and Table 12 for timing characteristics.



Figure 5.2. Timing diagram of SPI, CPOL=0 and CPHA=0.

Parameter	Min.	Тур.	Max.	Unit
Clock frequency			50	MHz
SS setup time	1.0			ns
SS hold time	2.0			ns
MOSI setup time	1.0			ns
MOSI hold time	2.5			ns
MISO Propagation delay VIO=3.3V and 10 pF Load	2.0		5.5	ns
MISO Propagation delay (VIO=1.8, Radar System Software Setting, 10pF)	3.0		7.5	ns

Table 12. SPI timing characteristics.



### 6 Hardware integration

The A121 sensor can be configured for a 3.3 V or 1.8 V host interface as shown in Figure 6.1 and Figure 6.2.



Figure 6.1. Recommended integration of the A121 radar sensor for 3.3 V host interface.



Figure 6.2 Recommended integration of the A121 radar sensor for 1.8 V host interface.



### 6.1 Bill of Materials (BOM)

Component	Value	Description
C1, C2, C3, C4	1 μF	Decoupling for VRX, VTX, VDIG and VIO.
X1	24 MHz	Crystal resonator
C5, C6	See Ch. 6.2	XTAL frequency tuning capacitors

Table 13 shows BOM for integration of the A121 using a crystal as input clock source:

Table 13. BOM list.

#### 6.2 XTAL

The A121 sensor has a built-in crystal oscillator that requires an external crystal component (XTAL) that is shown in Figure 6.3.



Figure 6.3. External XTAL schematics.

To enable the internal XTAL oscillator to drive the external resonator, Equation 1 must be fulfilled.

$f * C_{pin}^{0.8} * R_{ESR}^{0.61} < 0.7$	(Equation 1)
$C = 2(C_L - C_{stray})$	(Equation 2)
$C_{pin} = C + C_{stray} * 2$	(Equation 3)

The capacitance values are calculated in Equation 2.  $C_L$  and  $R_{ESR}$  are XTAL parameters and vary from XTAL to XTAL. The stray capacitance is the sum of the capacitance between XIN and XOUT, that is, the PCB trace capacitance plus package capacitance; 2 to 5 pF is a general estimation.

#### Example:

- f = 24 MHz
- $C_L = 9 pF$
- $R_{ESR} = 40 \text{ ohm}$

Assuming  $C_{stray} = 5 \text{ pF}$  gives C5, C6 = 8 pF and that the condition is met with the result 0.58 < 0.7.



#### 6.3 Sensor startup



The power-up and power-down sequences are shown in Figure 6.4.

Figure 6.4. Power-up and power-down sequences.

The power supplies VRX, VTX, VDIG and VIO can be turned on and off in any order. ENABLE should be turned on after or simultaneously with VDIG and VIO, whichever is turned on last. The A121 should however not be considered as in state "ON" until all supply voltage levels are stable and ENABLE is high. The time constant  $t_1$  in Figure 6.4 denotes this time. The actual value of  $t_1$  depends on the power supply and the decoupling capacitors used. Any I/O must be held at 0 V during time  $t_1$ .

After power-up is complete, the sensor is ready for SPI communication and can be loaded with a program. Note that time between ENABLE high until start of SPI communication is dependent on XTAL startup time, typically 2 ms.

Up until the point where the sensor's program is started, the INTERRUPT is in a high impedance state. After the sensor's program has started, the INTERRUPT is configured as a push-pull CMOS output.

The power down sequence is initiated by setting ENABLE low. After that, all supplies can be turned off. Any I/O inputs on A121 must be set to 0 V before or simultaneously with VIO going low to avoid forward-biasing the internal ESD protection diodes.

#### 6.4 Layout Recommendations

The sensor antennas are of a folded dipole type, with its main ground reference being the internal package ground plane, extending below the whole area of the sensor. To further enhance the directivity of the sensor, the package ground plane should be extended by soldering all GND pads to the PCB top layer ground. In terms of regulatory compliance, any openings in the ground plane inside the A121 footprint must be significantly smaller than the wavelength (5 mm in free space) to effectively shield off any disturbance.

It is important to consider PCB layout for optimal RLG performance. PCB layout guidelines can be found in the document "Hardware and physical integration guideline".

### 6.5 VDIG power Supply

The A121 power domain "VDIG" is sensitive to power supply ripple which may result in performance degradation. Table 14 provides the power supply ripple specification for VDIG.

Frequency (Hz)	Min.	Тур.	Max.	Unit
10 000			25	$mV_{pp}$
100 000			25	mV <sub>pp</sub>
1 000 000			25	mV <sub>pp</sub>
4 000 000			25	mV <sub>pp</sub>

Table 14. Power supply ripple specification for VDIG.

If the VDIG voltage source violates the power supply ripple specification, an LC filter as displayed in Figure 6.5 can be used. This filter has a cut-off frequency of 30 kHz. The exact values for the LC filter depend on the frequency and amplitude of the ripple. Be aware of the LC filter peaking at the series resonance frequency  $f=1/(2\pi\sqrt{LC})$ . A small snubber resistor, 250 m $\Omega$  in the example filter, can be inserted to lower the Q factor.



Figure 6.5. LC supply filter.



### 7 Software

The Acconeer software is written in C and is portable to any OS and HW platform. The Acconeer software is executed on Host MCU.

The below figure shows the A121 software offer.



Figure 7.1. Acconeer Software offer.

RSS (Radar System Software) provides an API for controlling and retrieving data from the sensor. The data output can be on two different levels, Service and Detector.

Service output is radar data with some pre-processing.

Detector output is based on Service output but uses further processing to create a result such as a distance or presence detection.

Customer can either use Acconeer detector or develop their own signal processing based on Service data.

Acconeer provides several example applications to support customer own application development. Also, guidelines are provided for application development utilizing the Acconeer RSS API.

Integration software shall implement functions defined in a definitions file provided in Acconeer Software offer. This includes handling of SPI, ENABLE, INTERRUPT and CTRL, as well as potential OS functions.

See reference A121 User Guide HAL Software Integration for guideline on software integration and HAL implementation (https://www.acconeer.com/products).

Acconeer provides reference integrations as source code.



# 8 Regulatory Approval

To bring a product emitting radio waves to the market it is required to certify or declare conformity for the device to assure that necessary regulatory conditions are met, and necessary approvals have been obtained for the customer's specific product and use case.

### 8.1 ETSI

Hereby, Acconeer declares that the A121 sensor is compliant with the European commission radio equipment directive 2014/53/EU article 3.1 and 3.2.



### 8.1.1 EU type examination certificate

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### 8.2 FCC

Products based on the A121 sensor is not allowed to be used in the US, pending approval towards ongoing update by FCC of 47 CFR § 15.255, see Docket 21-264.





## 9 Mechanical Data

The A121 is available in fcCSP package for mounting on a substrate. The below table shows mechanical data:

Parameter	Min.	Tvp.	Max.	Unit
T diamotor		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	maxi	Unit
Body X	5.15	5.20	5.25	mm
Body Y	5.45	5.50	5.55	mm
Body Z (height)		0.821	0.899	mm
Ball pitch	0.45	0.50	0.55	mm
Ball diameter	0.25	0.30	0.35	mm
Ball height	0.15	0.24		mm
Ball count		50		#

Table 15. Mechanical data.

#### The A121 footprint is shown in Figure 9.1.



Figure 9.1. A121 footprint.



Figure 9.2. Physical layout of the A121 sensor, top view.



Figure 9.3. Physical layout of the A121 sensor, side view.

Primary datum C and seating plane are defined by the spherical crowns of the solder balls. Dimension is measured at the maximum solder ball diameter, parallel to primary datum C. All dimensions and tolerances conform to ASME Y14.5 - 2009.

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Figure 9.4. Physical layout of the A121 sensor, bottom view.

The bottom view shows 50 solder balls. The pitch of the BGA balls is 500  $\mu$ m, the ball diameter is 300  $\mu$ m ±5  $\mu$ m and the collapsed ball height is 0.244 ± 0.050 mm.

#### 9.1 Moisture Sensitivity Level and Recommended Reflow Profile

Acconeer A121 sensor is a Moisture Sensitive Devices (MSD) in accordance to the IPC/JEDEC specification. The Moisture Sensitivity Level (MSL) relates to the packaging and handling precautions required. A121 sensor is rated at MSL level 3.

Maximum number of reflow passes recommended for A121 is 2.

Soldering process qualified during qualification with "Preconditioning MSL 3: 30°C. 60%r.h., 192h, according to JEDEC JSTD20", and qualified for soldering heat resistance according to JEDEC J-STD-020.

#### 9.2 RoHS and REACH Statement

Acconeer A121 sensor meet the requirements of Directive 2011/65/EC of the European Parliament and of the Council on the Restriction of Hazardous Substances (RoHS) and the requirements of the REACH regulation (EC 1907/2006) on Registration, Evaluation, Authorization and Restriction of Chemicals.



ADC	Analog digital converter
AiP	Antenna in package
API	Application programming interface
BGA	Ball grid array
BOM	Bill of materials
CE	"Conformité Européene" (which literally means "European Conformity")
СРНА	Clock phase
CPOL	Clock polarity
EIRP	Equivalent isotropically radiated power
ESD	Electrostatic discharge
ETSI	European Telecommunications Standards Institute
FCC	Federal Communications Commission
fcCSP	Flip-chip chip-scale package
FWHM	Full Width at Half Maximum
GND	Ground
HAL	Hardware abstraction layer
HPBW	Half power beamwidth
HWAAS	Hardware Accelerated Average Samples
LDO	Low-dropout regulator
MCU	Microcontroller unit
MISO	Master input, slave output
MOSI	Master output, slave input
NC	No connect
PCR	Pulse coherent radar
PLL	Phase locked loop
PoR	Power on reset
RCS	Radar cross section
RF	Radio frequency
RLG	Radar Loop Gain
RX	Receiver
SNR	Signal-to-Noise Ratio
SPI	Serial peripheral interface
SS	Slave select
STD	Standard deviation
тсхо	Temperature compensated crystal oscillator
ТХ	Transmitter
XTAL	Crystal

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