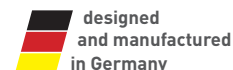


# Data Sheet iSYS-5021

Version 1.0 - 05.12.18



## PRODUCT FAMILY

3D-MIMO-RADAR

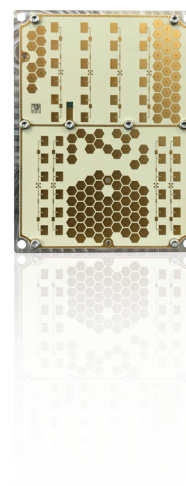
## APPLICATIONS

- Area Surveillance



## FEATURES

- » MIMO-Radar working in the 24GHz - ISM - Band
- » Simultaneous capture of speed, distance and angular deviation of a target
- » Detection of targets up to 150m in distance
- » Unambiguous velocity: 34.9 km/h
- » FOV  $\pm 75^\circ$  with an angular resolution of  $< 12^\circ$  in azimuth
- » Target list on SPI or Ethernet
- » UART command interface
- » Compact design 102 x 77 x 12mm
- » Includes InnoSenT Smart Tracker license



## DESCRIPTION

Detection and separation of moving and stationary targets according to their speed, range and azimuth angle allows the possibility to detect a target in a 2-dimensional environment.

High speed modulation concept for best signal to noise performance.

Simultaneous capture of speed, distance and angular deviation of a target.

Complete signal processing included. Communication interface on UART. Target list output on SPI or Ethernet.

Compatible with Smart Tracker for locating and classifying moving targets over time.

## ADDITIONAL INFORMATION

InnoSenT Standard Product. Changes will not be notified as long as there is no influence on form, fit and within this data sheet specified function of the product.

## CERTIFICATES

InnoSenT GmbH has established and applies a quality system for: development, production and sales of radar sensors for industrial and automotive sensors.



## RoHS-INFO

This product is compliant to the restriction of hazardous substances (RoHS - European Union directive 2011/65/EU).

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## PARAMETERS

The iSYS-5021 consist of a 24GHz Radar Front End (RFE) with a DSP-Board for measure of distance, radial velocity and angle of arrival of targets. The output of the sensor is a target list.

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
<b>Radar</b>						
transmit frequencies		$f_{iSYS-5021}$	24.050		24.250	GHz
output power		$P_{out}$			12.7	dBm

**Sensor**

typical detection range	person	$d_r$	1.5		120	m
	car				150	m
distance error		$d_{error}$		$\pm 1.5$		m
distance resolution	two targets with equal RCS	$d_{res}$		2.5		m
velocity range		$v_r$	-34.9		+34.9	km/h
velocity error		$v_{error}$			$\pm 0.55$	km/h
velocity resolution		$v_{res}$		0.55		km/h
antenna pattern (10dB width)	compare with plot on page 3	azimuth		150		°
		elevation		26		°
angle detection				$\pm 75$		°
angle error	within $\pm 55^\circ$ FOV			$\pm 1$		°
angle resolution				8	12	°
update rate				100		ms

**Power supply**

supply voltage <sup>1</sup>		$V_{CC}$	6.1	6.25	6.4	V
supply current		$I_{CC}$			1000	mA

<sup>1</sup> stable power supply required

**Environment**

operating temperature	with Ethernet and SPI interface <sup>2</sup>	$T_{OP}$	-40		+70	°C
storage temperature		$T_{STG}$	-40		+85	°C

<sup>2</sup> Extended temperature -40°C - +85°C with SPI only on request

**Mechanical Outlines**

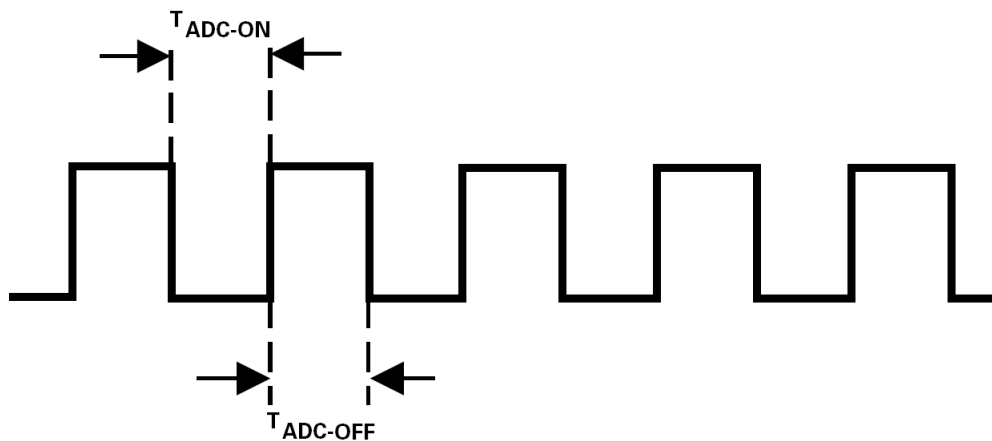
outline dimensions	compare to schematic on page 6	height length width	12 102 77		mm
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## TRANSIENT CURRENT

The Analog Front End (AFE) operates in a duty cycle mode to save energy and to avoid a strong heating of the iSYS-5021 RADAR-Sensor.



$$T_{ADC-ON} = 43.15\text{ms}$$

$$T_{ADC-OFF} = 56.85\text{ms}$$

$$I_{ADC-ON} = \text{typ. } 820\text{mA (@6.25V)}$$

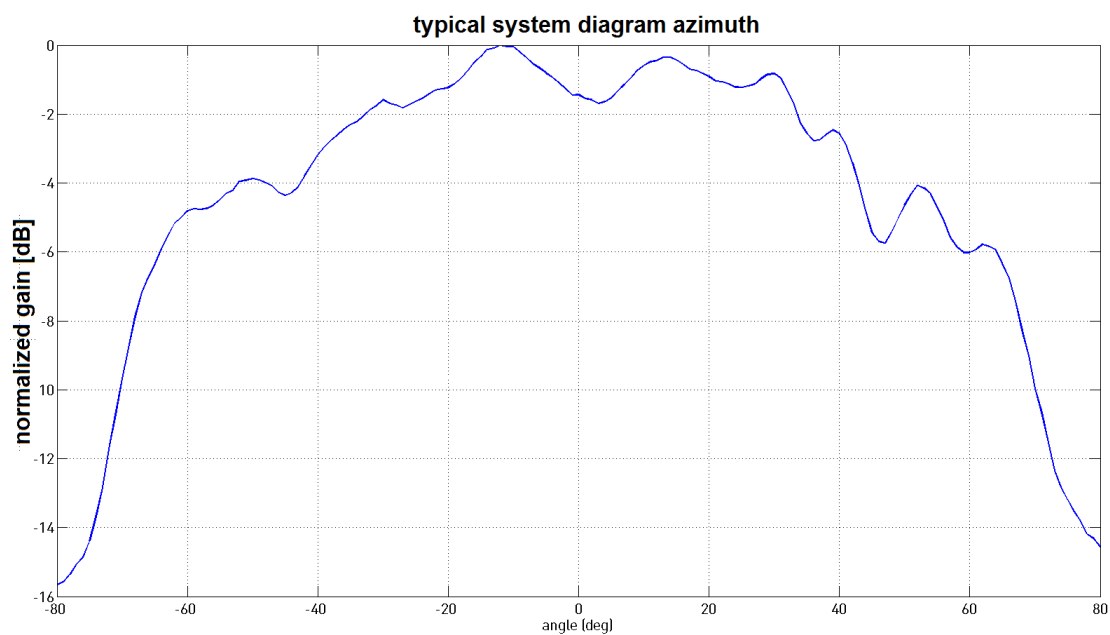
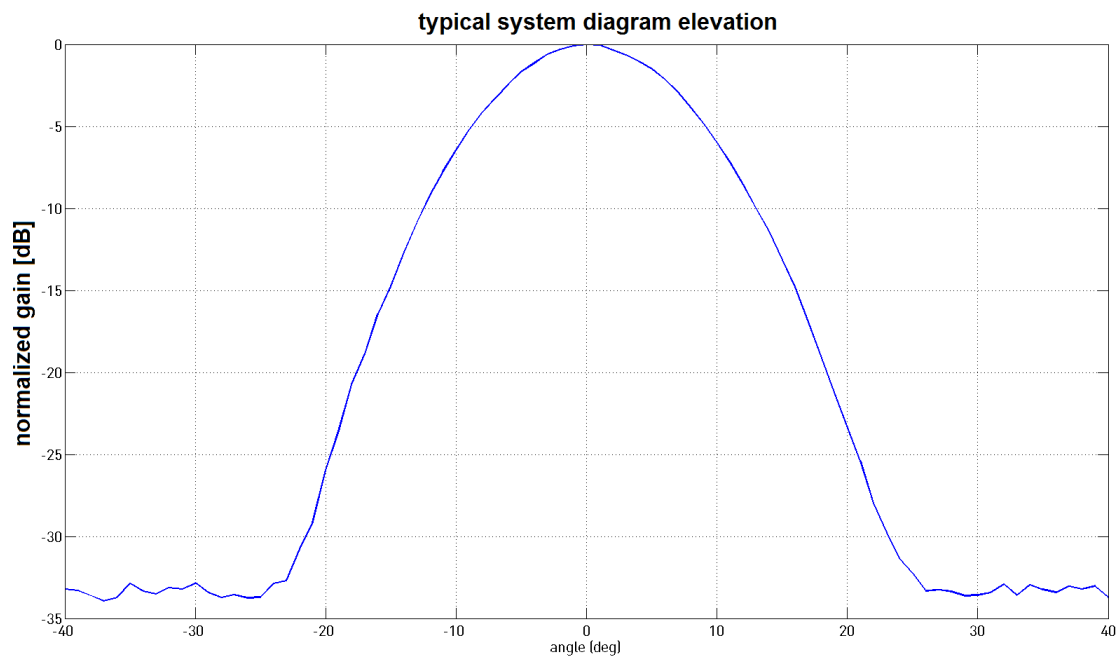
$$I_{ADC-OFF} = \text{typ. } 640\text{mA (@6.25V)}$$

$$I_{\text{supply}} = \text{typ. } 720\text{mA (@6.25V)}$$

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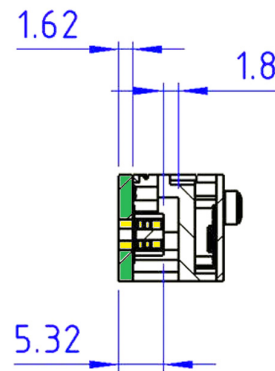
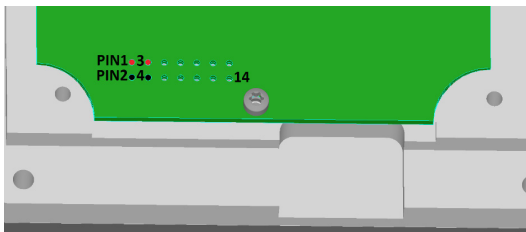
## ANTENNA PATTERN

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## INTERFACE

The iSYS-5021 provides a 14 Pin 2.54 mm pitch female header. This connector (W+P 3492-14-3- 00-00) is a dual entry type and is mounted on the inner side of the DSP-board. InnoSenT uses a gold-plated connector. The length of the mating connector should be 5.32mm  $\pm$  0.5mm (e.g. W+P3132-12-14-00-0-ST).



PIN #	DESCRIPTION	COMMENT
1	6.25V_IN •	Power Supply, 1000mA max.
2	GND •	
3	6.25V_IN •	
4	GND •	
5	SPI_CLK	SPI -> default interface for target list output, CLK 5 MHz max.
6	ETH_EXT.TPIA_P	Ethernet -> secondary interface for target list output, 100 Mbit/s
7	SPI_CS	SPI -> default interface for target list output
8	ETH_EXT.TPIA_N	Ethernet -> secondary interface for target list output
9	SPI_MOSI	SPI -> default interface for target list output
10	ETH_EXT.TPIB_P	Ethernet -> secondary interface for target list output,
11	SPI_MISO	SPI -> default interface for target list output
12	ETH_EXT.TPIB_N	Ethernet -> secondary interface for target list output, 100 Mbit/s
13	UART_RX	UART -> command interface for configuration (3.3 V)
14	UART_TX	

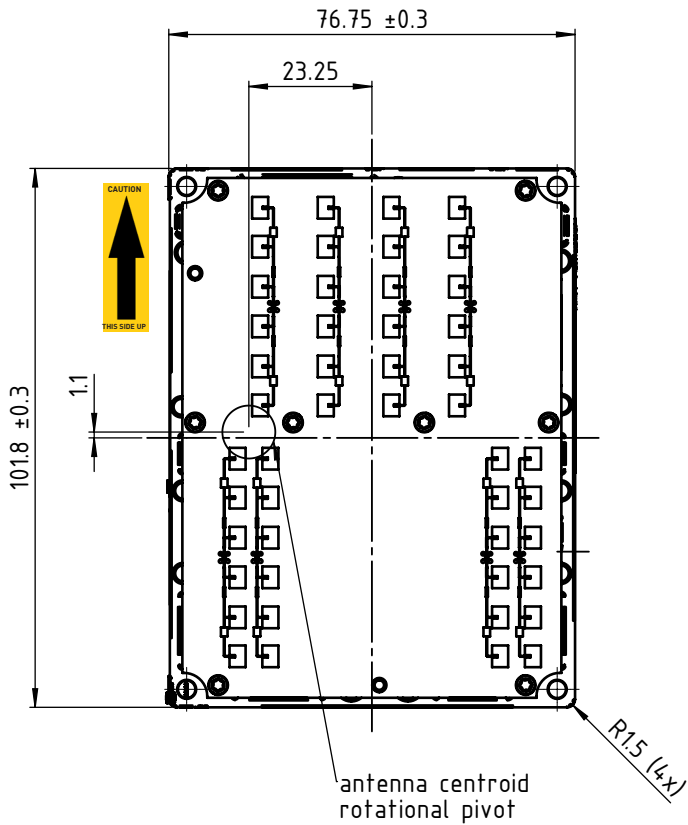
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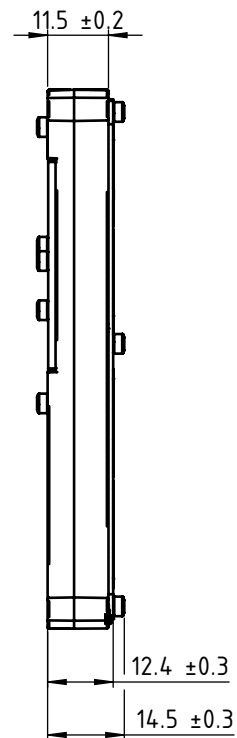
## MECHANICAL DRAWING

top view

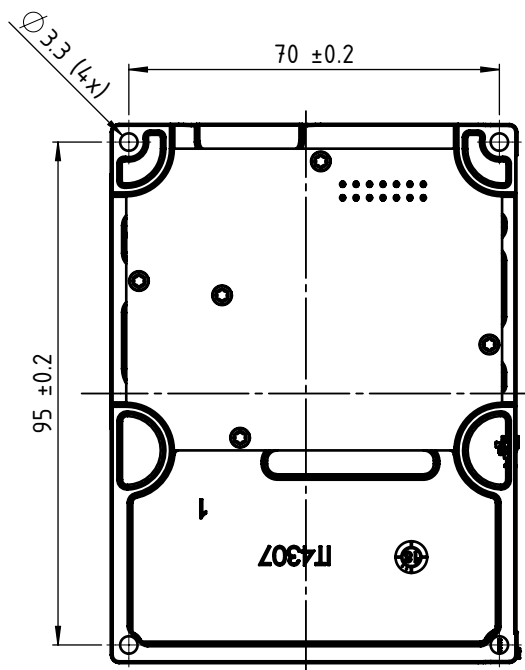
The module must be installed with this side up



side view



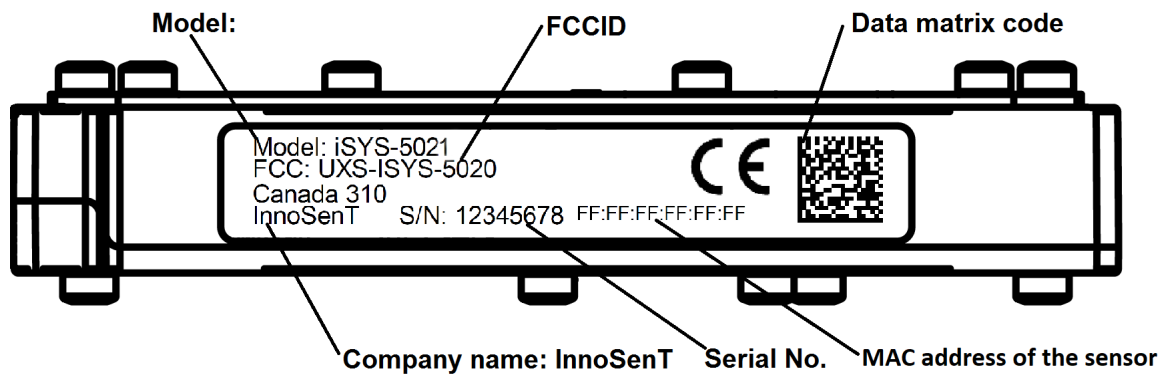
bottom view



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## LABELING

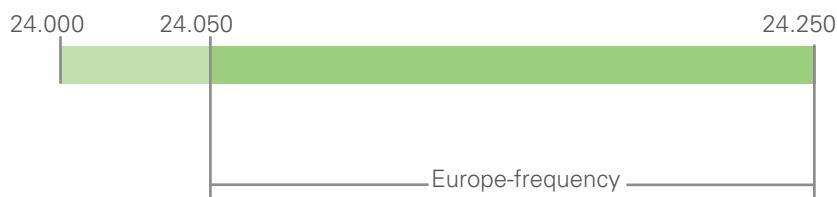


## Annex A

The information that will be given below is only a rough overview; for details please contact the local approval agencies. An overview over the frequency bands in Europe can also be found in the REC 70-03 (Annex 6) which is available under [www.ero.dk](http://www.ero.dk)

## Frequency Bands in Europe

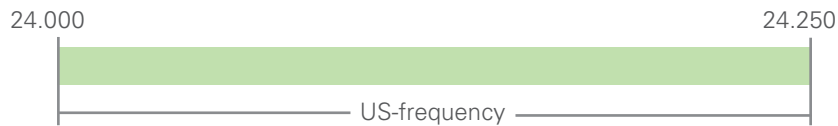
Generally the iSYS-5021 standard version can be used for all countries in Europe except UK.



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## Frequency Bands in US FCC 15.249

**FCC approval**

This device complies with Part 15 of the FCC Rules and with RSS-310 of Industry Canada. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications made to this equipment not expressly approved by InnoSenT GmbH may void the FCC authorization to operate this equipment.

Manufacturers of mobile or fixed devices incorporating iSYS-5021 modules are authorized to use the FCC Grants for their own final products according to the conditions referenced in these documents. In this case, the FCC label of the module shall be visible from the outside, or the host device shall bear a second label stating „Contains FCC ID: UXS-ISYS-5020“. The iSYS-5021 is electrically identical with the iSYS-5020 and is certified with the same FCC identifier.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

**NOTICE:**

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment.

**Annex B**

Concerning Interference:

Two or more iSYS-5021 may interfere with each other when working in close proximity.



## SMART TRACKER LICENSE

The license of the Smart Tracker that is contained in the iSYS-5011 delivery package, allows the usage of the Smart Tracker for various applications. The Smart Tracker is a library which can be integrated easily in specific programs and interfaces. Therefore the tracking process does not run on the iSYS-5011 in itself.

The Smart Tracker processing includes several postprocessing algorithms such as target filtering and transformation, object plausibilisation, object recognition and location over time and classification. The Smart Tracker is developed for urban environment and perimeter protection. For this reason it is optimized for pedestrian recognition. Every tracked object gives information about object class, velocity, direction, position, track duration and quality and has a unique object ID for identification.

The Smart Tracker does not support all processor families.

## ESD-INFORMATION



This InnoSenT sensor is sensitive to damage from ESD. Normal precautions as usually applied to CMOS devices are sufficient when handling the device. Touching the signal output pins has to be avoided at any time before soldering or plugging the device into a motherboard.

## APPROVAL

This Data Sheet contains the technical specifications of the described product. Changes of the specification must be in written form. All previous versions of this Data Sheet are no longer valid.

VERSION	DATE	COMMENT
1.0	05.12.2018	initial release

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