USER MANUAL iSYS-5021 Evaluation Kit



Revision.	1
REVISION.	1

Date: 11.12.2018

Table of content

1. Bri	ef description	3
1.1.	Quick Start Guide	4
1.2.	iSYS-5021	6
1.3.	Interface-Board	7
1.4.	Power-Supply	8
1.4	1.1. Prepare USPS-1000	8
1.4	1.2. Supply voltages	8
1.5.	USB cable	9
1.6.	Ethernet cable	9
1.7.	Software-Package	9
	5	

History

Document revision	Date	Change log	Author
1	2018-12-11	First release	ТР

Documents

- [1] iSYS-5021 user manual.pdf
- [2] target viewer manual.pdf
- [3] serial radarSDK readMe.pdf
- [4] iSYS serial interface protocol.pdf

1. Brief description

The Evaluation Kit contains all necessary equipment for a quick installation setup to evaluate the iSYS-5021 performance. Detected targets are shown in a 2D-plot within the Target-Viewer software.

The iSYS-5021 Evaluation Kit consists of:

- (1) iSYS-5021
- (2) Interface-Board
- (3) Power-Supply
- (4) USB cable
- (5) Ethernet cable
- (6) Software-Package







1.1. Quick Start Guide

Follow these steps to evaluate the iSYS-5021 with Ethernet interface.

- Install target viewer software from the software package on your Windows PC.
 (s. target viewer manual rev_x.pdf for further information if needed)
- Prepare your PC for fixed IP address.
 (s. screenshot for default configuration. IP: 192.168.252.2.)
- Assemble the power USPS-1000 power supply and set output voltage to 12 V.(s. section 1.4 for further information)
- 4. Connect the power supply to the power plug of iSYS-5021 interface board
- Connect the USB cable to the iSYS-5021 interface board and to your PC. (if necessary install: CP2102 USB to UART BRIDGE driver from Software package)
- Connect the Ethernet cable to the iSYS-5021
 interface board and to the RJ-45 Plug on your PC.
 (Important: The sensor must be connected directly to
 your PC. A switch or router in between is not allowed.)
- Align iSYS-5021 into direction of the targets (described in iSYS-5021 user manual [1])

Connect UART

9.

8. Start target viewer software and connect UART to the sensor.
 (Important: Choose correct COM port)
 -> Sensor information will be displayed.

Se Disconnect UART

(Important: Choose correct Network Connection)

Choose Target List Settings to ETHERNET.

10. Connect to sensor for target list output



Eigenschaften von Internetprotokoll Version 4 (TCP/IPv4)

192.168.252.2

255.255.255.0

OK Abi

Erweitert...

IP-Adr

IP-Adresse

Revorzugter DNS-Server

Alternativer DNS-Server



11. Targets are displayed in the target viewer main window.



1.2. iSYS-5021

Please read the iSYS-5021 datasheet [1] and User Manual [2] for detailed product information.

Experience and Reliability in Radar Technology	www.InnoSenT.de
Data Sheet iSYS-5021 Version 1.0 - 05.12.18	designed and manufactured In Germany
PRODUCT FAMILY 3D-MIMO-RADA APPLICATIONS • Area Survei	AR Movement Velocity Drecton Presence Distance Angle
FEATURES MIMO-Radar working in the 24GHz - ISM - Band Simultaneous capture of speed, distance and angular de a target Detection of targets up to 150m in distance Unambiguous velocity: 34.9 km/h FOV ±75° with an angular resolution of <12° in azimuth Target list on SPI or Ethernet UART command interface Compact design 102 x 77 x 12mm Includes InnoSenT Smart Tracker license	eviation of
DESCRIPTION	CERTIFICATES
targets according to their speed, range and azimuth angle allows the possibility to detect a target in a 2-dimensional environment.	system for: development, production and sales of radar sensors for industrial and automotive sensors.
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.	Image: State
Compatible with Smart Tracker for locating and classifying moving targets over time.	RoHS-INFO
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.	This product is compliant to the restriction of hazardous substances (RoHS - European Union directive 2011/85/EU).
CONFIDENTIA The information contained in this document shall remain the disclosed by the recipient to third partie	ALAND PROPRIETARY ne sole and exclusive property of InnoSenT GmbH and shall not be as without prior consent of InnoSenT in writing.

1.3. Interface-Board

The INF-5021 interface board contains a voltage regulator for iSYS-5021 power supply, a connector for Beagle SPI protocol analyzer and an USB to UART Bridge for UART connection.



- (1) Micro USB plug (Part No: 629105136821, Würth Elektronik)
- (2) DC power jack (Part No: 172-0250, Kobiconn)
- (3) Box Header 2.54mm (for Beagle SPI Protocol-Analyzer not included in delivery)
- (4) RJ-45 socket for target list over Ethernet

1.4. Power-Supply

The Evaluation Kit contains the VOLTCRAFT USPS-1000 plug-in power unit.

1.4.1. Prepare USPS-1000

(1) Unpack power supply

(2) Set voltage to 12V





(3) Insert correct plug with GND outside

1.4.2. Supply voltages

If not using the VOLTCRAFT USPS-1000 please prepare your power supply according to Table 1: power supply parameters.

	Comment	Symbol	min.	typ.	max.	Unit
Supply voltage		V _{CC}	10	12	30	V
Power consumption		Ρ		4.9	6.4	W

Table 1: power supply parameters

1.5. USB cable

Please use attached USB cable with USB-A to micro-USB plugs for UART connection.

The driver for the USB to UART Bridge of the CP2102 device will be installed automatically after connection to a Windows PC.

1.6. Ethernet cable

Please use attached Ethernet cable for target list transmission.

The Ethernet cable needs to connect the iSYS-5021 Eval-Kit and the windows PC with target viewer software directly. A switch or router between the two devices is not allowed.



1.7. Software-Package

The Software-Package includes all iSYS-5021 Evaluation Kit documents and the Software-Tools provided by InnoSenT.



InnoSenT GmbH Am Roedertor 30 97499 Donnersdorf GERMANY

Tel.: +49 95289518-0 E-Mail: info@innosent.de www.innosent.de