# USER MANUAL iSYS-5011 Evaluation Kit



Revision: 1

Date: 10.12.2018

# Table of content

1.	Brie	f description	.3
		iSYS-5011	
		Interface-Board	
		Power-Supply	
		1. Prepare USPS-1000	
		2. Supply voltages	
		SPI protocol analyzer	
	1.5.	USB cable	. 7
	1.6.	Software-Package	. 7
		ıp iSYS-5011 Evaluation Kit	

# History

Document revision	Date	Change log	Author
1	2017-03-22	First release	TP

## **Documents**

- [1] iSYS-5011 user manual rev\_.pdf
- [2] target viewer manual rev\_.pdf
- [3] serial radarSDK readMe rev\_.pdf
- [4] iSYS serial interface protocol rev\_.pdf

## 1. Brief description



The Evaluation Kit brings all necessary devices and stuff for a quick installation setup to evaluate the iSYS-5011 performance. Detected targets are shown in a 2D-plot within the Target-Viewer.

#### The iSYS-5011 Evaluation Kit consists of:

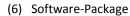
(1) iSYS-5011



- (2) Interface-Board
- (3) Power-Supply













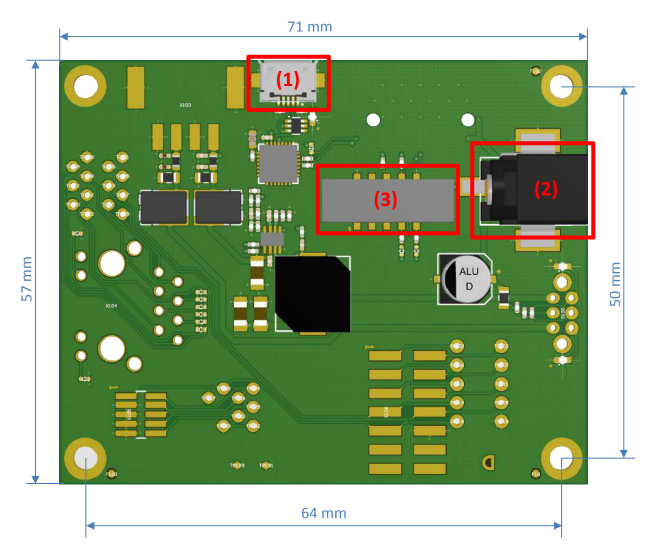
#### 1.1. iSYS-5011



Please regard the iSYS-5011 datasheet [1] and User Manual [2] for detailed product information.

#### 1.2. Interface-Board

The interface board contains a voltage regulator for iSYS-5011 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: 694108105102, Würth Elektronik)

(3) Box Header 2.54mm for Beagle SPI Protocol-Analyzer

## 1.3. Power-Supply

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

#### **1.3.1.** Prepare USPS-1000

(1) Unpack power supply



(2) Set voltage to 12V



(3) Insert correct plug with GND outside

#### 1.3.2. Supply voltages

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

	Comment	Symbol	min.	typ.	max.	Unit
Supply voltage		V <sub>CC</sub>	11	12	13	V
Ripple		V <sub>ripple</sub>			360	mV
Current		I		350	500	mA

Table 1: power supply parameters

#### 1.4. SPI protocol analyzer

The Target-Viewer supports the Beagle SPI protocol analyzer from <a href="Total-Phase">Total-Phase</a> only.

Install the Beagle drivers delivered on the attached CD for proper working.



#### 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. Software-Package

The Software-Package includes all iSYS-5011 Evaluation Kit documents and the Software-Tools provided by InnoSenT.



#### 2. Setup iSYS-5011 Evaluation Kit

Prepare the iSYS-5011 Evaluation Kit in a few steps:

1) Setup USPS-1000 Power-Supply according 1.3.1

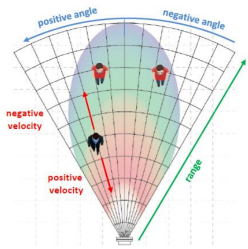
2) Connect Beagle to Interface-Board and PC



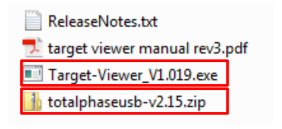
3) Connect USB-cable to Interface-Board and PC



4) Align iSYS-5011 into direction of the targets described in iSYS-5011 user manual [1]

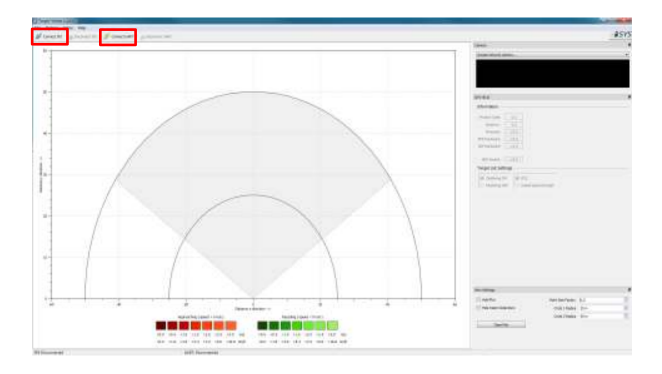


5) Install Beagle driver first, then InnoSenT Target-Viewer described in target viewer manual [2] Both attached in the Software-Package folder \GUI\..



6) Start Target-Viewer and connect interfaces described in target viewer manual [2]





## InnoSenT GmbH

Am Roedertor 30 97499 Donnersdorf GERMANY Tel.: +49 95289518-0 E-Mail: info@innosent.de www.innosent.de