

ISP2053 Development Boards

In order to assist clients in developing their Bluetooth Smart solutions based on the ISP2053, Insight SIP offers associated Test Boards and Evaluation Boards. They provide full HW and SW necessary development environment for product developers to start working on their solutions. Time to market is saved by avoiding starting from a blank sheet of paper.



Test Boards

The Test Board consists of a module mounted on a PCB for prototyping and testing purpose. It includes a connection to the Insight SiP Interface Board provided in ISP2053 Evaluation Boards (see nearby).



It also offers test points for all IOs and can be used in conjunction with:

- A Nordic Development kit through the "Debug" connector
- An external J-Link programmer

Ordering Information

ISP2053-AX-TB

Evaluation Boards

The Evaluation Board offers a complete solution to start programming and prototyping around the ISP2053 module. It integrates:

- One Interface Board with integrated J-Link OB JTAG/SWD Emulator
- One Test Board with ISP2053
- Cables



Ordering Information

ISP2053-AX-EB

 February 14, 2022
 Page 1/1
 Document Ref: isp_ble_DS2053_DK_R0.docx

 Insight SiP - Green Side - 400 avenue Roumanille - BP 309 - 06906 Sophia-Antipolis Cedex - France - www.insightsip.com
 The information contained in this document is the property of Insight SiP and should not be disclosed to any third party without written permission. Specification subject to change without notice.