

ISP091201-DK Development Kit for BLE Module

In order to assist clients in developing their Bluetooth Smart solutions based on the ISP091201, Insight SIP offers a Sensor Development Kit. Using this development kit, product developers can use a working solution as starting point to develop their own products. Time to market is saved by avoiding starting from a blank sheet of paper.





Ordering Information

The dev kit is available with the following configurations (refer to ISP091201 data sheet):

ISP091201-BN-DK Compliant with BLE protocol



General Description

This development kit must be implemented together with Nordic Semiconductor kits nRFGo Strater Kit and nRF8001 Development Kit. These kits are not included in Insight SiP Dev Kit and must be purchased separately.

The kit includes:

- One Test board for ISP091201
- 5 sample units ISP091201

Design Service

If a product developer lacks skills in any of the crucial areas to develop a working solution, then Insight SIP can offer custom design services to cover all of the following areas:

- Custom hardware development
- Addition/replacement of different sensors
- Software development
- Custom SIP development



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Development Tools - 802.15.1 category:

Click to view products by Insight SiP manufacturer:

Other Similar products are found below:

DA14580PRODTLKT 1628 MBH7BLZ02-EF-KIT CYBLE-014008-PROG FWM7BLZ20-EB-KIT ATSAMB11ZR-XPRO SKY6611121EK1 SECO-RSL10-TAG-GEVB ENW89857AXKF 3026 MIKROE-2471 MOD-NRF8001 BLE-IOT-GEVB 450-0184 MIKROE-2399
EKSHCNZXZ EVAL_PAN1026 EVAL_PAN1720 EVAL_PAN1740 2267 2479 2487 2633 STEVAL-IDB005V1D STEVAL-IDB001V1
MIKROE-2545 SIPKITSLF001 2995 STEVAL-IDB007V1M 2829 DFR0267 DFR0296 DFR0492 TEL0073 BM-70-CDB WSM-BL241ADA-008DK STEVAL-BTDP1 ACD52832 TEL0095 ISP1507-AX-TB RN-4871-PICTAIL DA14695-00HQDEVKT-P DA1469500HQDEVKT-U EVK-NINA-B112 EBSHJNZXZ EKSHJNZXZ BMD-200-EVAL-S ACN BREAKOUT BOARD ACN SKETCH 2269