ANT-B10

Bluetooth Low Energy 5.1 antenna board

Self-contained Bluetooth Low Energy board for direction finding and indoor positioning

- Compact, eight-element antenna array
- Runs u-locateEmbed software for high-precision indoor positioning
- Outputs final angles, ready to be used on application level
- High immunity to multipath effects
- Bluetooth 5.1 compliant

Product description

The ANT-B10 is a compact antenna board designed specifically for Bluetooth angle of arrival (AoA) direction-finding systems. It features eight patch-antenna elements in an arrangement that offers optimal performance in the presence of multipath effects. It measures the angle of an incoming Bluetooth Low Energy (LE) radio signal with high accuracy, and in conjunction with at least two more ANT-B10 boards and positioning engine software, it can determine the precise position of a Bluetooth LE device in an indoor environment.

It features the NINA-B411 Bluetooth 5.1 standalone module running the u-locateEmbed software, which implements the unique u-blox direction-finding algorithm for high-precision indoor positioning.

ANT-B10 includes a widely available standard pin header that provides a digital interface to the application board, thus forming a complete AoA anchor point. The ANT-B10 antenna board together with the EVB-ANT-1 development platform comprise the XPLR-AOA-3 kit. The user can plug the two boards together and have an AoA anchor point within seconds.

Patch antenna characteristics

Frequency	2.402 – 2.480 GHz
Polarization	Dual (Horizontal/Vertical)
Peak gain	-14 dBi (includes RF switch and path losses)

Environmental data

Operating temperature	-40 °C to +85 °C	
Storage temperature	-40 °C to +85 °C	

* Note: u-locateEmbed was previously named u-connectLocate.

Legal Notice:

u-blox or third parties may hold intellectual property rights in the products, names, logos, and designs included in this document. Copying, reproduction, or modification of this document or any part thereof is only permitted with the express written permission of u-blox. Disclosure to third parties is permitted for clearly public documents only.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com. Copyright © 2024, u-blox AG

126 x 126 mm



Mechanical data

Size	126 x 126 mm
Connector	20-pin surface mount header connector (1.27 mm pitch)
Mounting	3.2 mm holes for fastening to development/application boards

Certifications and approvals

Type approvals	Europe (ETSI RED); Canada (IC RSS); US (FCC/CFR 47 part 15 unlicensed modular transmitter approval); Great Britain (UKCA); South Korea (KCC); Japan (MIC) ¹ ; Australia (ACMA) ¹ ; New Zealand ¹ ; Taiwan (NCC) ¹ ; Brazil (Anatel) ¹ ; South Africa (ICASA) ¹
Health and safety	EN 62479, EN 62368-1, IEC 62368-1
Medical Electrical equipment	EN 60601-1-2:20151
Bluetooth qualification	5.1 (Bluetooth Low Energy)

1 = Certification or approval pending

Support products

XPLR-AOA-3	Bluetooth 5.1 Direction Finding Explorer
	Kit with: u-locateEmbed software,
	ANT-B10 antenna board, EVB-ANT-1
	development platform, and C209 tag

Product variants

ANT-B10	Bluetooth 5.1 direction-finding antenna
	board with NINA-B411 standalone
	Bluetooth module and eight-element
	antenna array. Runs u-locateEmbed
	software.

Further information

For contact information, see **www.u-blox.com/contact-u-blox**. For more product details and ordering information, visit **www.u-blox.com/product/ant-b10-antenna-board**.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antenna Development Tools category:

Click to view products by U-Blox manufacturer:

Other Similar products are found below :

 PCSD.06.A
 1002427-02
 1004796-01
 YC0010AAEVB
 1001013-02
 1005454-01
 1002436-01
 ACR1004A-EVB
 RAC0024

 EVB
 RAC00245-EVB
 ACR1004GC-EVB
 W3012-K
 W3006-K
 SPD.25A
 74889100TB
 A10192-U1
 DTAD.01.A.50
 SR4C033-EVB-1

 AEK-LTE-CER
 IOT-K
 SR4W035-EVB-1
 W3010-K
 LORA-K
 ISM-K
 REFLECTOR-EVB-1
 ACAG0201-2450-EVB
 ACAG0301

 15752450-EVB
 ACAG0301-1575-EVB
 ACAG0301-24505500-EVB
 ACAG0301-5500-EVB
 ACAG0801-2450-EVB
 ACAG1204-433-EVB

 ACAG1204-868-EVB
 ACAG1204-915-EVB
 ACAR0301-SW2-EVB
 ACAR3005-C2WB-EVB
 ACAR3005-S824-EVB
 ACAR3705-S698

 EVB
 ACAR4008-S698-EVB
 ACR0301U-EVB
 ACR1504I3-EVB-A
 ACR1504I3-EVB-S
 ACR2005I4-EVB
 ACR4006X-EVB
 PRO-EB-450

 PRO-EB-453
 PRO-EB-472
 PRO-EB-550
 PRO-EB-550
 PRO-EB-450
 PRO-EB-472
 PRO-EB-550