

Anybus CompactCom Adapter Board - Module to STM32 Nucleo



Item number: 024620-B

This adapter board gives an Anybus CompactCom Module the hardware male interface of the popular Arduino UNO-type connector, compatible with STM32 Nucleo H7 boards. Please note, Anybus CompactCom Modules must be ordered separately.

Evaluate the CompactCom Module and its API before starting your integration

Features and benefits

- ✓ **Comprehensive evaluation**
Enables thorough evaluation of Anybus CompactCom capabilities SPI and serial (UART) host communication interfaces.
- ✓ **MCU Evaluation Board Compatibility**
Connects to microcontroller evaluation boards incorporating the popular Arduino UNO-type connector.
- ✓ **Network flexibility**
Facilitates trying out different network combinations.
- ✓ **Simple. Useful.**
A simple hardware interface that lets you start software development instantly, before your own prototype is ready. CompactCom Modules are sold separately.
- ✓ **Get started quickly!**
The Host Application Example Code includes an STM32CubeIDE project ported for STM32H7 Nucleo boards.

Anybus CompactCom Adapter Board - Module to STM32 Nucleo



General	
Net Weight (g)	200
Packed Width (mm)	17
Packed Height (mm)	9
Packed Depth (mm)	19
Packed Weight (g)	200
Input Voltage (V)	Multiple options, see documentation.
Not Included (in delivery)	CompactCom Module(s)

Identification and Status	
Product ID	024620-B
Country of Origin	Sweden
HS Code	8517620000
Export Control Classification Number (ECCN)	EAR99
Supply Risk Factor ERP	Volume not defined yet

