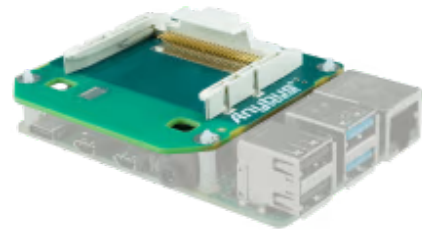


Anybus CompactCom Adapter Board - Module to Raspberry Pi



Item number: 029860-B

This adapter board gives an Anybus CompactCom Module the possibility to connect to a Raspberry Pi 40-pin connector. It offers instant access to CompactCom when combined with Anybus' Host Application Example Code. 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.
- ✓ **Compatible with Raspberry Pi**
Just like a HAT (Hardware Attached on Top), it connects to the Raspberry Pi 40-pin header.
- ✓ **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 a software project in C, ported for the Raspberry Pi family.

Anybus CompactCom Adapter Board - Module to Raspberry Pi



General

Net Weight (g)	34
Packed Width (mm)	12
Packed Height (mm)	2
Packed Depth (mm)	8
Packed Weight (g)	50
Not Included (in delivery)	CompactCom Module(s)

Identification and Status

Product ID	029860-B
Country of Origin	Sweden
HS Code	8517620000
Export Control Classification Number (ECCN)	EAR99