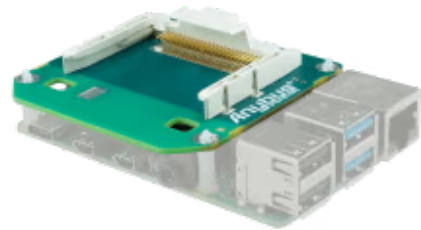


## Anybus CompactCom Adapter Board - Module to Raspberry Pi



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
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99

## Physical Features

Contains Battery	No
------------------	----