

# Aardvark™

# 12C/SPI Host Adapter

# **Key Features**

# **USB to I2C/SPI Interface**

- Master or slave emulation
- EEPROM/Flash programming
- 12C speeds up to 800 kHz
- SPI speeds up to 8 MHz
- GPIOs available
- In-system or stand-alone programming

#### **Control Center Software**

- Simplified transmission of I2C and SPI messages
- Automate tasks with XML-based batch scripts

#### Flash Center™ Software

 Extensible XML-based parts library with built-in support for EEPROMs and Flash memory

#### **Aardvark API**

- Create custom software applications
- Example files included
- Cross-platform support for Windows, Linux, Mac OS X

### **USB Bus-Powered**

- Portable
- No extra power adapters needed

# Quality

- CE, REACH, RoHS
- Manufacturing: ISO 9001, ISO 13485, AS9100C, ITAR
- One year warranty



An ever-wider array of devices and the increasing pressure to minimize costs means that you need to get the most out of your embedded systems interface tools - and the Aardvark™ I2C/SPI Host Adapter is expressly designed to enable your competitive edge.

Our most popular product, the Aardvark I2C/SPI Host Adapter, is a fast and powerful USB-to-I2C/SPI bus host adapter. It helps you to focus on your core competencies by deploying customized solutions with minimal engineering overhead. With its ability to emulate a master or slave, communicate in I2C or SPI, the Aardvark I2C/SPI Host Adapter is a versatile tool well-suited to a variety of applications.

#### **Prototyping**

- Emulate a master or slave to quickly create a protoype embedded system
- Evaluate peripherals such as sensors and memory chips, quickly and easily

#### Production and Testing

- Program firmware and other data in production environment
- Run automated tests

#### Bundling

 Provide end-customers with easy access to I2C/SPI lines of your device

## **Prototyping Use Case**

Create working prototypes quickly and easily with the Aardvark I2C/SPI adapter. As a master, it can emulate an MCU to actively poll sensors, write and read from EEPROMs, and control the bus.

#### **Production Use Case**

Seamlessly integrate the Aardvark I2C/SPI adapter into your production environment. Using the API or LabVIEW VIs allows the user to build software applications customized for their production line. For example, the Aardvark I2C/SPI adapter can be configured to program firmware onto EEPROMs, read data from specific registers, and run automated tests scripts.

# **Applications**

Memory Programming EEPROMs	Sensors Accelerometers Pressure	Industrial and Home Automation Motor controls	Audio Processing Converters Signal Processing
Flash	Temperature Light	Lighting controls	

# **Specifications**

# **Software**

The Control Center Software provides quick and easy access to all features of the Aardvark I2C/SPI Host Adapter. The Flash Center software enable users to easily read and write to I2C- and SPI-based memory.

#### **Control Center Software Features**

- Streamlined user interface for configuration of I2C, SPI, and GPIOs at the click of a button
- 12C and SPI messages can be saved and loaded from binary files
- XML-based batch scripting for automating repetitive read and write commands with built-in help system

#### Flash Center Software Features

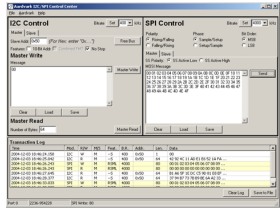
 Easily program, read, and write to I2C and SPI EEPROMs and flash memory

#### Aardvark API and LabVIEW Support

- Create custom applications using the flexible, powerful, and well-documented Aardvark API
- 32- and 64-bit support for C/C++/C#, Python, .NET, VB.Net, VB 6
- LabVIEW Instrument drivers

## Operating Systems Supported (32-bit and 64-bit)

- Windows: XP, Vista, 7, 8, 8.1
- Linux: Red Hat, SuSE, Ubuntu, Fedora, Arch, CentOS, Debian
- Mac OS X: 10.4-10.9



Control Center: I2C and SPI Modules in use

## Hardware

#### Bit Rate

12C Master: 1 kHz - 800 kHz SPI Master: 125 kHz - 8MHz SPI Slave: 0.1 MHZ - 4 MHz

#### Target Bus Interface

I2C Master/Slave SPI Master/Slave Up to 6 GPIO pins

# Host Bus Interface

USB 1.1

Type B receptacle

#### Target Bus Cable

10-pin ribbon cable 1.27 mm (0.05") pitch 130.175 mm (5 1/8") length

#### Target Bus Connector

Type: 2x5 IDC female, 2.54 mm (0.10") pitch

Pinout:

Power Pins: GND (Pins 2, 10), NC/+5V (Pins 4, 6)

12C Pins: SCL (Pin 1), SDA (Pin 3)

SPI Pins: MISO (Pin 5), SCLK (Pin 7), MOSI (Pin 8), SS (Pin 9)

GPIO Pins: 1, 3, 5, 7, 8, 9

#### **DC** Characteristics

Target Power: +5V, 25mA max I2C/SPI Signal: 3.3V, 10mA

## Dimensions (W x D x L)

55.6 x 22.2 x 89 mm (2.19" x 0.87" x 3.5")

#### Weiaht

64 g (0.14 lbs)

#### Operating Temperature

10 to 35 °C (50 to 95 °F)

Ordering information			
Aardvark I2C/SPI Host Adapter			
Part Number	TP240141		
Country of Origin	USA		
HTS	8543200000		
ECCN	EAR99		



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - Other Processors category:

Click to view products by Total Phase manufacturer:

Other Similar products are found below:

KIT\_AURIX\_TC233LP\_TRB EVB-MEC1418MECC SPC56XVTOP-M ADZS-BF506F-EZLITE ADZS-SADA2-BRD 20-101-1252

T1023RDB-PC 20-101-1267 T1042D4RDB-PA ML610Q174 REFERENCE BOARD MPC574XG-MB BSC9132QDS C29XPCIE-RDB

KIT\_TC1793\_SK CC-ACC-18M433 P1010RDB-PB P1020RDB-PD P2020COME-DS-PB STM8S/32-D/RAIS T4240RDB-PB TRK-USB-MPC5604B TWR-56F8200 CY3674 SPC58XXADPT176S MAX1464EVKIT TRK-MPC5606B RTE510Y470TGB00000R STM8128-MCKIT MAXQ622-KIT# YRPBRL78G11 SPC58EEMU QB-R5F10JGC-TB YQB-R5F11BLE-TB SPC564A70AVB176

RTE5117GC0TGB00000R QB-R5F100LE-TB YR0K50571MS000BE YQB-R5F1057A-TB QB-R5F104PJ-TB CC-ACC-ETHMX

LFM34INTPQA SPC563M64A176S Y-BLDC-SK-RL78F14 P1021RDB-PC SPC58XCADPT176S RTE510MPG0TGB00000R

YRPBRX71M LFMAJ04PLT KITAURIXTC234LPSTRBTOBO1 OV-7604-C7-EVALUATION-BOARD