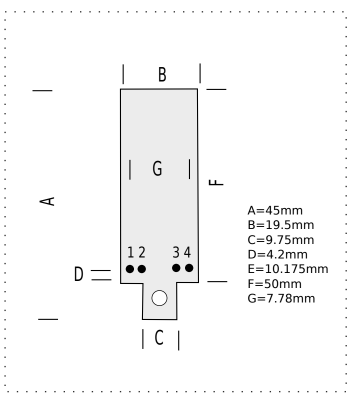


SingleTab Peripheral Board Specification and Datasheet



Wiring Guide

Interface	Pin1	Pin2	Pin3	Pin4
Analog Logic Digital I2C	Out TX	In RX	GND GND GND GND	VCC VCC

Electrical	
Minimum Voltage Maximum Voltage Typical Voltages	3.3v 12.v 3.3v, 5v

The SingleTab peripheral board is a general purpose compact I/O board for Analog and Digital circuits. It has the following features:

- Supports a range of common microprocessors including Arduino, RaspberryPl, PIC and MSP430.
- Available in a number of lengths
- Electric connection via standard 4 \times 2.54mm pin headers.
- Secure fastening via a Large screwhole makes these boards useable in industrial applications.
- Fits the Hackerpads.com Docking stations and board holders for rapid deployment.
- Consistent wiring topology supports both Analog and Digital Boards running at 3.3v, 5v or 12v..

Applications:

- Digital Circuits ie Logic, Data-transmission, Data Aquisition and breadboarding.
- Analog Circuits ie Audio Amplifiers.
- Various small sensors ie Accelorometers, Temperature, PIR, RFID, I2C Chips etc.