# Raspberry Pi USB to mSATA Converter Board

#### 1. Introduction

Easy install and utilize mSATA SSD to your Raspberry Pi!

#### 1.1. Features

- Connect Raspberry Pi USB to mSATA SSD
- Supports SATA III, SATA II and SATA I mSATA SSD
- Compliant with Serial ATA Specification Revision 2.6
- Supports Serial ATA transfer rate of 6.0 Gbps
- Supports ATA/ATAPI Packet Command Set
- Supports ATA/ATAPI LBA 48 Addressing mode
- Compliant with Universal Serial Bus Specification Revision 2.0 (Data Rate 1.5/12/480 Mbps)
- Compliant with Open Host Controller Interface Specification for USB Rev 1.0a
- Compliant with Enhanced Host Controller Interface Specification for USB Rev 0.95
- o Both USB micro-B connector and USB 5Pin Pinheader on board for Pi connection
- Jumper selection either power wafer of external 5V sufficient power or 5V USB bus power to PCBA & mSATA SSD
- On board activity LED for mSATA accessing
- Includes 2 mSATA screws for the retention of mSATA module.

### 2. Installation

- 1. Connect this board to Pi via USB Micro-B cable (USB\_m) or 5Pin cable (USB\_P).
- 5V\_IN Select board & mSATA SSD power from Pi USB 5V bus (USB) or external 5V (PWR).
- 3. If 5V\_IN selection on PWR, connect external 5V power to 2pin Wafer PWR.
- 4. Install mSATA SSD.

## **USB 5Pin Connector Signal**

|   | Label | Signal Name   |
|---|-------|---------------|
| 0 | GND   | Signal ground |
| 0 | NC    | Keyed .       |
| 0 | D+    | USB D+ signal |
| 0 | D-    | USB D- signal |
| 0 | +5V   | USB +5V       |

