



## Table of Contents

Document Revision History .....	3
Hardware Revision History .....	3
About Breadboard Mates .....	4
Product Description .....	5
Product Features .....	5
Hardware Detail .....	5
Hardware Interfaces .....	6
System Pins .....	6
HOST/PROG Switch .....	6
Connection to the Host board .....	7
Hardware Drawing .....	8
Hardware Schematic .....	9
Legal Notice .....	10

## Document Revision History

Revision Number	Date	Description
0.1	30/06/2021	Initial Draft
0.2	19/07/2021	Formatting Update
1.0	28/07/2021	Initial Public Release

## Hardware Revision History

Revision Number	Date	Description
1.0	25/02/2021	Initial Revision

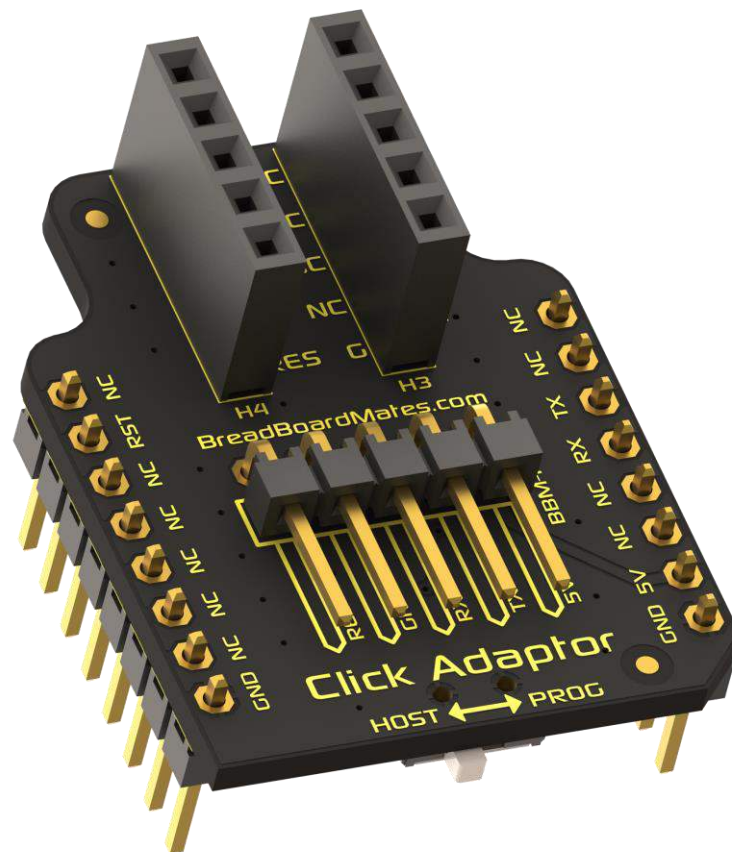
## About Breadboard Mates

Breadboard Mates (aka BBM) is an Australian start-up company and was established in 2020 with the aim to bring breadboard friendly display products to the market, cutting down the time and components required to develop or experiment with electronics.

Hobbyist to Professional, BBM products can be utilised for development or education or anything in between. Development of projects / applications is made incredibly easy with the help of the revolutionary Mates Studio IDE.

The Mates Studio IDE is unlike any other, it offers 4 different programming methods with interchangeable pages and widgets, and helps speed up development for stand alone, host driven or PC tethered applications.

Breadboard Mates is constantly working on new product ideas, so keep a watch on the [breadboardmates.com](http://breadboardmates.com) website for new product releases.



## Product Description

BBM-Click-Adaptor (ref. Click Adaptor) is an adaptor designed to provide development boards/modules which have a MikroBUS Click socket, with a MatesBUS interface, to connect products such as the TIMI-96 directly.

The Click Adaptor also features a 5-pin programming header, to program the connected device directly through the Click Adaptor using the BBM Programmer, and a selection switch (on the back – accessible from the side) to switch between device programming mode or connection of the device to the Host.

## Product Features

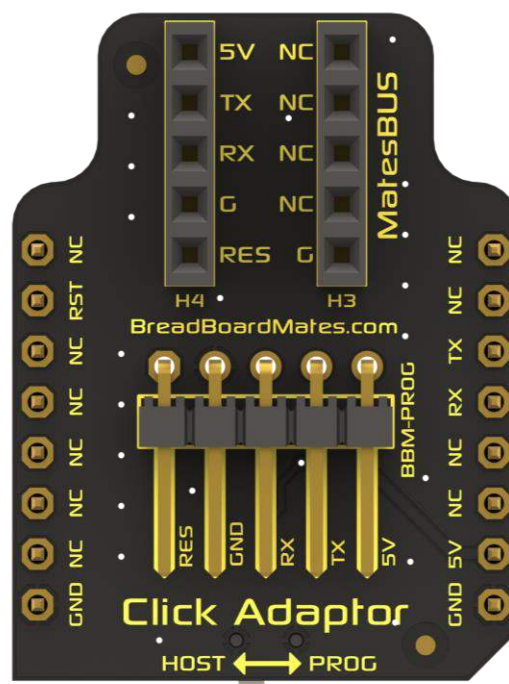
The Click Adaptor connects to the MikroBUS Click interface, breaking out selected pins for use with the MatesBUS. It also features a selector switch, which interrupts the Hosts TX signal, to direct the MatesBUS RX signal to the programming header instead. This allows the Click Adaptor to be left connected to the Host board when the connected device (such as the TIMI-96) is required to be programmed.

The only interface to the MatesBUS is a 3.3V level Asynchronous Serial UART and is used to communicate between the Host and the connected device on the MatesBUS. Reset to the MatesBUS is also connected to the RST of the MikroBUS.

## Hardware Detail

The Click Adaptor utilises the BBM MatesBus, which is a unique interface pinout designed to be simple and easy to use.

The MatesBus is made up of 2 rows of 5 pins, 0.1" (2.54mm) pitch, spaced 0.3" (7.62mm) apart, ideal for direct plug into a breadboard, or compatible adaptor or development board.



## Hardware Interfaces

The Click Adaptor connects to the MikroBUS Click interface and utilises the Serial UART of the Host to connect the MatesBUS headers.

### System Pins

#### **+5V** (Device Supply Voltage)

Display supply voltage pin. This pin supplies the MatesBUS with 5VDC from the Host board.

#### **GND** (Module Ground)

Device ground pin.

#### **TX** (Serial UART Transmit - MatesBUS)

TX of the MatesBUS connects to RX of the Host board, this is the 3.3V Asynchronous Serial UART Transmit for communications between the device connected to the MatesBUS headers and the Host.

#### **RX** (Serial UART Receive - MatesBUS)

RX of the MatesBUS connects to TX of the Host board, this is the 3.3V Asynchronous Serial UART Receive for communications between the device connected to the MatesBUS headers and the Host. This pin is 5V tolerant so is compatible with 5V UARTs.

#### **RESET** (MatesBUS Reset)

This pin is primarily connected to the BBM-Prog header, for programming the connected MatesBUS device, such as the TIMI-96. Is it also connected to the Host via a 680ohm resistor to the RST pin on the MikroBUS, making it possible for the Host to initiate a reset of the MatesBUS device as required.

#### **NC** (Not connected)

These pins are not connected or used on the MatesBUS by the Host.

### HOST/PROG Switch

The HOST/PROG selection switch is used to switch the RX signal which comes from the MatesBUS, between the Host's TX, and the BBM-PROG headers TX. This allows the User to select if the MatesBUS device is being programmed by the BBM-PROG header, or if it's connected to the Host, making it possible to program the device such as the TIMI-96 without having to unplug it from the MatesBUS and the Click Adaptor.

When you want communications to be between the Host and the MatesBUS device (such as the TIMI-96), the switch should be on **HOST**.

When you want the communications to be between the BBM-PROG header and the MatesBUS device, the switch should be on **PROG**.

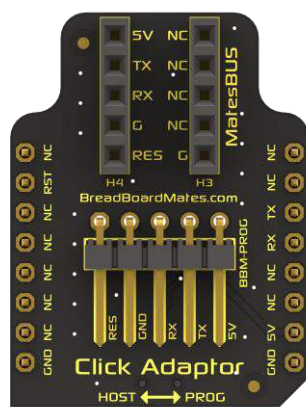
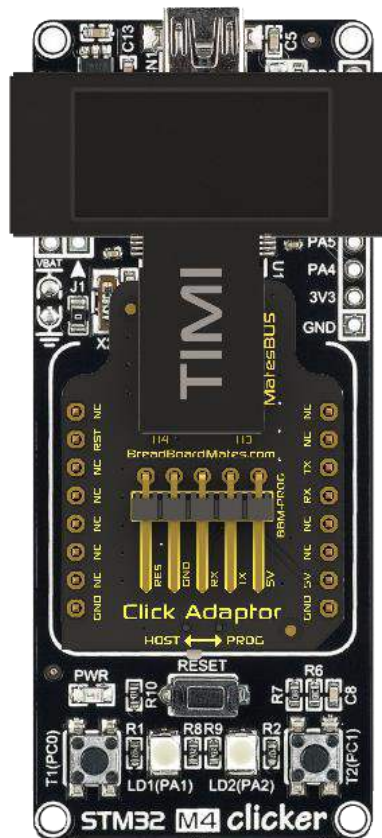
## Connection to the Host board

The Click Adaptor connects to the Host directly to MikroBUS Click interface.

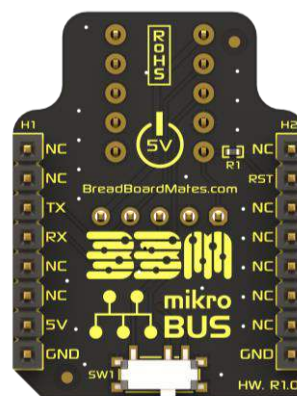
The Click Adaptor's male pin headers connects to the Hosts Click female headers / socket. This is compatible with both traditional Female Click headers, and the newer MikroBUS proprietary Click socket which is found on newer boards.

The MatesBUS device, such as a TIMI-96, then connects to the Click Adaptor, matching the pinout naming on both devices.

To illustrate, here is a STM32 M4 Clicker development board from MikroElektronika, with the Click Adaptor and a TIMI-96 all connected.



TOP View

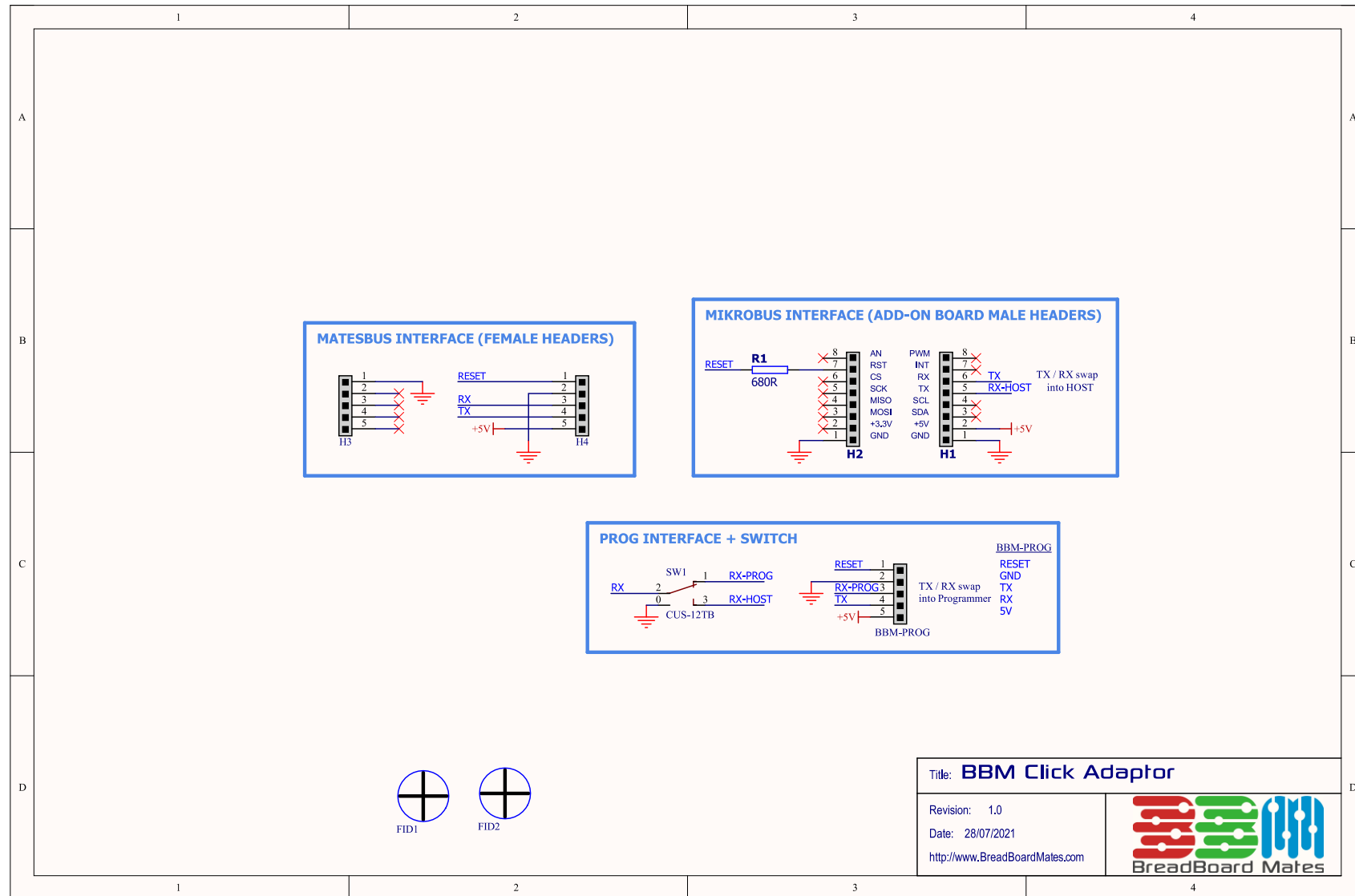


BOTTOM View





# Hardware Schematic



## Legal Notice

### Proprietary Information

The information contained in this document is the property of 'Breadboard Mates' and may be the subject of patents pending or granted and must not be copied or disclosed without prior written permission.

Breadboard Mates endeavours to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omission. The development of Breadboard Mates products and services are continuous and published information may not be up to date. It is important to check the current position with Breadboard Mates. Breadboard Mates reserves the right to modify, update or makes changes to Specifications or written material without prior notice at any time.

All trademarks belong to their respective owners and are recognised and acknowledged.

### Disclaimer of Warranties & Limitation of Liability

Breadboard Mates makes no warranty, either expressed or implied with respect to any product, and specifically disclaims all other warranties, including, without limitation, warranties for merchantability, non-infringement, and fitness for any particular purpose.

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

Images and graphics used throughout this document are for illustrative purposes only. All images and graphics used are possible to be displayed on the Breadboard Mates range of products, however the quality may vary.

In no event shall Breadboard Mates be liable to the buyer or to any third party for any indirect, incidental, special, consequential, punitive, or exemplary damages (including without limitation lost profits, lost savings, or loss of business opportunity) arising out of or relating to any product or service provided or to be provided by Breadboard Mates, or the use or inability to use the same, even if Breadboard Mates has been advised of the possibility of such damages.

Breadboard Mates products are not fault tolerant nor designed, manufactured or intended for use or resale as on line control equipment in hazardous environments requiring fail – safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems in which the failure of the product could lead directly to death, personal injury or severe physical or environmental damage ('High Risk Activities'). Breadboard Mates and its suppliers specifically disclaim any expressed or implied warranty of fitness for High-Risk Activities.

Use of Breadboard Mates products and devices in 'High Risk Activities' and in any other application is entirely at the buyer's risk, and the buyer agrees to defend, indemnify, and hold harmless Breadboard Mates from any-and-all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Breadboard Mates intellectual property rights.