## 920-0003-01 - 20 Mechanical Bridges to Physically Connect Schmartboards' Together





Figure 1 – Schmart mechanical bridge being connected to a SchmartBOARD™.



Figure 2 – 2<sup>nd</sup> SchmartBOARD<sup>™</sup> connected to the 1st SchmartBOARD<sup>™</sup> via a Schmart mechanical bridge

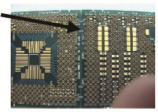


Figure 3 – Top View of 2
SchmartBOARDs <sup>Th</sup> Connected via a
Schmart mechanical bridge
(A dab of Glue such as KrazyGlue can
be put on the top of the board where the
mechanical bridge shows through to
make board rigid)

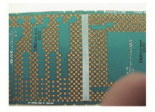


Figure 4 – Bottom View of 2 SchmartBOARDs<sup>™</sup> connected via a Schmart mechanical bridge

### Working With Schmartboard Mechanical Bridges (SchmartBridges)

#### Step 1 Select Boards

Select the boards that you will need for the project. A detailed description is available on the Schmartboard website.

#### **Step 2 Connect Components**

Solder the components to each board.

Tip- Segment your project into blocks to take advantage of the pre-routed traces on Schmartboard<sup>TM</sup>, this minimizes the number of wires needed on each Schmartboard<sup>TM</sup>.

#### Step 3

#### **Connect Boards**

Using the mechanical bridge connect the boards together. You will notice two slots on each side of the Schmartboard<sup>TM</sup>. The bridges have two notches that fit the slots on the boards.

#### Step 4

**Connect Wires** 

Connect the wires. Schmartboard offers wires and headers in various lengths, colors and genders for this purpose. Use the headers to connect the wires.

#### Step 5

Test and make modifications as needed. You can easily remove and replace the bridges as needed.

# Schmartboard Accessory Family



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