ATTiny Info

<https://www.youtube.com/watch?v=MmDBvgrYGZs>

<https://digistump.com/wiki/digispark/tutorials/connecting>

<https://digistump.com/wiki/digispark/tutorials/basics>

**Precautions:**

The Digispark, due to its small size and low cost is not as robust as a full blown Arduino.

When testing a new circuit we recommend that you test it with an external power supply first. Connecting a shorted circuit to the Digispark and connecting it to your computer could damage your computer and/or its USB ports. We take no responsibility for damage to your machine as a result of the use of a Digispark.

We strongly recommend connecting your Digispark through a USB hub which will often limit the damage caused by a short circuit to the usb hub. For the record, we've found many computers have usb fuses built in, and when we blew them on our 27“ Mac monitor, thankfully they reset and everything worked after a power down.

The Digispark does not have short circuit or reverse polarity protection. Connecting power to the Digispark power pins backwards will almost certainly destroy it.

The Digispark is small enough to present a choking hazard and small enough to be inserted into some sockets. We take no responsibility for misuse of the product. Please treat electricity and electronics with respect and common sense.