Arduino Basic

Feb 25, 2018

LeRoy Miller

Appears to be the original Arduino Basic project page (or close to the early version)

<http://hamsterworks.co.nz/mediawiki/index.php/Arduino_Basic>

Slightly newer version of Arduino\_Basic (now called TinyBasic)

<https://github.com/BleuLlama/TinyBasicPlus>

The above both use the serial console for input, and both appear to work with the ESP32

The TinyBasicPlus needs a few changes.

The ESP32 has a build in hidden basic - bring GPIO 12 high and open a serial console (115200 buad is what worked for me) and you’ll find yet another version of Tiny Basic hidden away.

<https://hackaday.com/2016/10/27/basic-interpreter-hidden-in-esp32-silicon/>

Below are pictures of the ESP32 using the above two version of Tiny Basic - loaded via the Arduino IDE.







