# **QIG - Breakout Platine - Banana Pi**

## 1. Install WiringPi on your system

#### Banana Pro:

git clone https://github.com/LeMaker/WiringBP.git -b bananapro

## Banana Pi:

git clone https://github.com/LeMaker/WiringBP.git -b bananapi

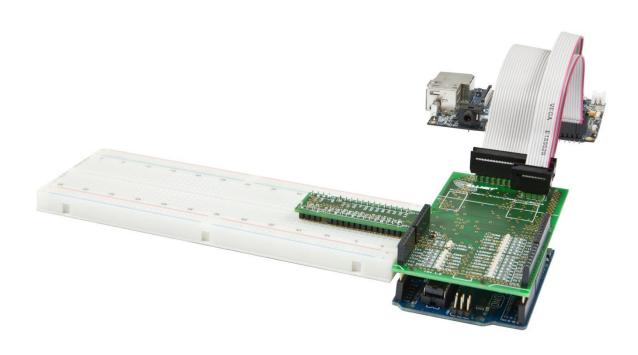
## Installation:

cd WiringBP chmod +x ./build sudo ./build

Testing if all GPIOs are detected:

gpio readall

2. Turn off the BananaPi and connect the platine using the flat ribbon cable with the bananapi. Last connect the Arduino like the following picture shows:



3. Find the Arduino in using dmesg.

dmesg | grep i2c

4. The Arduino should be listed at the end with its unique device-file (/dev/x\*).