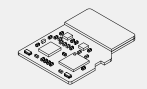
Signaloid CO-microSD QuickStart Guide



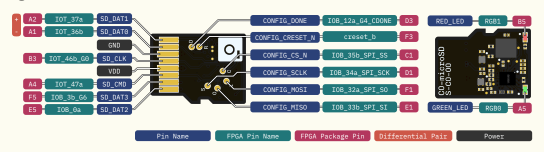
Package includes:

1x Signaloid C0-microSD

1x Signaloid C0-microSD pinout sticker



Pinout diagram:



Verify that your host machine can correctly access the C0-microSD

macOS:

% diskutil list

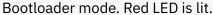
```
/dev/disk4 (internal, physical):
#: TYPE NAME SIZE IDENTIFIER
0: *20.2 MB disk4
```

Linux:

% lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS sdb 8:16 1 19.3M 0 disk

2 Check which mode the CO-microSD is in (default is "bootloader mode")







3 Run an example.

In bootloader mode, you can load custom FPGA bitstreams to the C0-microSD. See link for hardware RTL examples.

In SoC mode, you can load programs to the Signaloid RISC-V SoC and interact with these programs over the SD interface. See links for examples.





