

Contents: [Dobrica Pavlinu's random unstructured stuff]

- Dobrica Pavlinu's random unstructured stuff (Board info)
 - ◆ Dobrica Pavlinu's random unstructured stuff (USB)
 - ◆ Dobrica Pavlinu's random unstructured stuff (Debug serial port)
- Dobrica Pavlinu's random unstructured stuff (Android 2.2 Froyo)
- Dobrica Pavlinu's random unstructured stuff (Unlock screen using adb)

Board info

- http://www.igep.es/index.php?option=com_content&view=article&id=46&Itemid=55

USB

- http://www.igep.es/public_docs/IGEPv2/HW_User_Manuals/MAN-PR-IGEP.0020.HW_USER_MANUAL

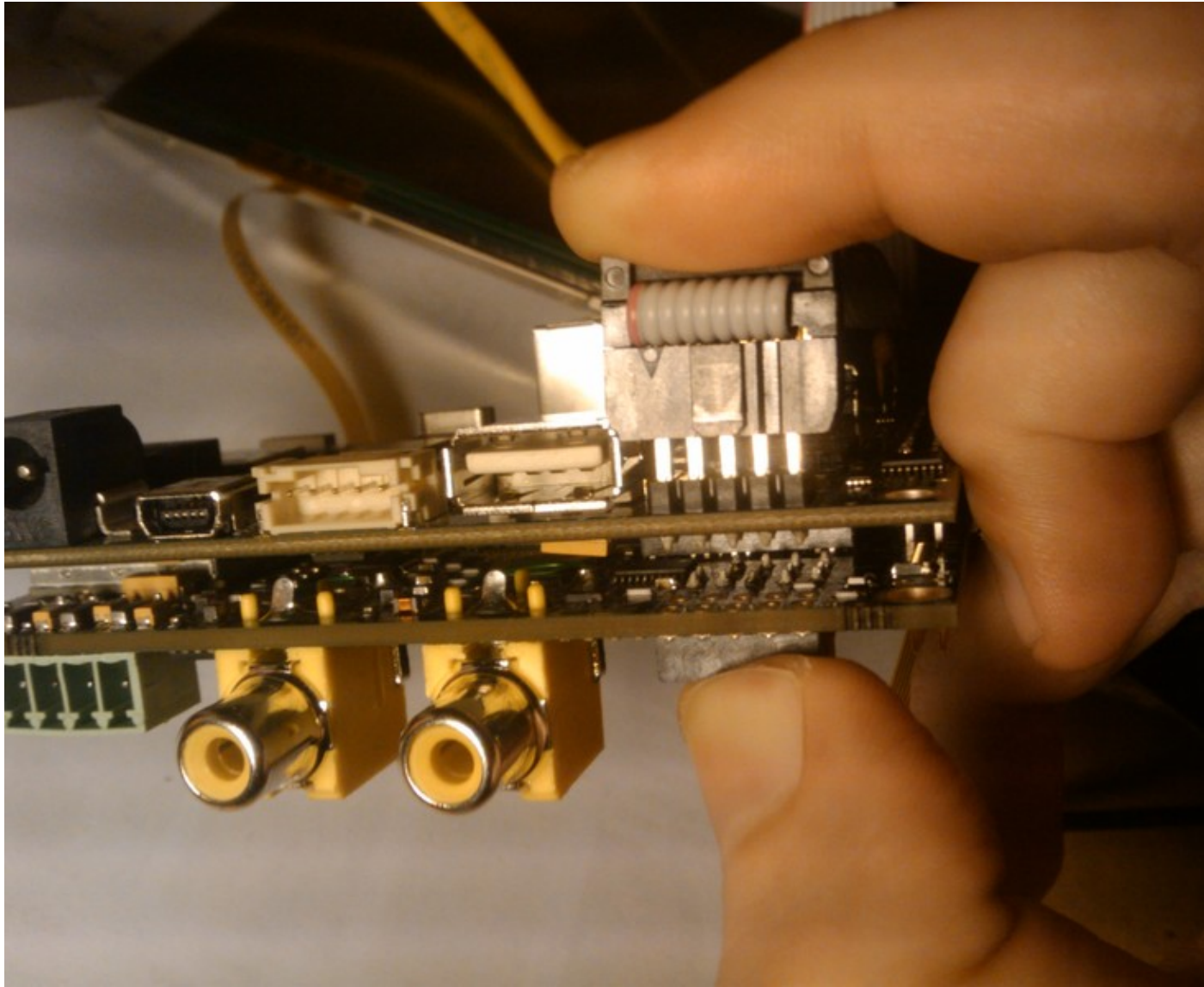
USB 2.0 HS HOST

On the board a single USB 2.0 HS HOST port is provided via a USB Type A socket connector. Hardware provides power on/off switch control and up to 500mA of current limit at 5V.

USB HOST Port supports only high speed devices (USB 2.0 HS devices). In order to support low speed devices (USB 1.0 LS devices) or full speed devices (USB 1.1 FS devices), external USB 2.0 HUB must be used.

Debug serial port





Debug connector doesn't fit on board!

Android 2.2 Froyo

- http://labs.igep.es/index.php/How_to_get_the_Android_distribution

Unlock screen using adb

```
adb shell input keyevent 82
```