IMX233-OLinuXino-MAXI
an open-source embedded Linux board
USER’S MANUAL

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Designed by OLIMEX Ltd, 2012

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CHAPTER 1: OVERVIEW

1. Introduction to the chapter

Thank you for choosing the OLinuXino single board computer from Olimex! This document provides a user’s guide for the Olimex OLinuXino board. As an overview, this chapter gives the scope of this document and lists the board’s features. The differences between the members of the OLinuXino family are mentioned. The document’s organization is then detailed.

The OLinuXino development board enables code development of applications running on the microcontroller i.MX233, manufactured by FreeScale Semiconductor.

OLinuXino is an open-source, open-hardware project and all documentation is available to the customer.

1.1 Features

- iMX233 ARM926J processor at 454Mhz
- 64 MB RAM
- SD-card connector for booting the Linux image
- TV PAL/NTSC video output
- 3 USB High Speed Host
- optional WIFI RTL8188CU module
- Stereo Audio Input
- Stereo Headphones Audio Output
- two Buttons
- UEXT connector for connection of different peripheral modules
- 40 pin GPIO for connection of other hardware
- Board is in shape for fit inside Pactec JM42 plastic box
- Power supply input 6-16VDC
- PCB dimensions: 3.70" x 2.15" (94.0mm x 54.6mm)
- Nominal dimensions: 3.70" x 2.65" (94.0mm x 67.3mm)
## 1.2 The OLinuXino family

<table>
<thead>
<tr>
<th>Table of comparison</th>
<th>OLinuXino-NANO</th>
<th>OLinuXino-MICRO</th>
<th>OLinuXino-MINI</th>
<th>OLinuXino-MAXI</th>
</tr>
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<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>iMX233 @ 454Mhz</td>
<td>iMX233 @ 454Mhz</td>
<td>iMX233 @ 454Mhz</td>
<td>iMX233 @ 454Mhz</td>
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<td>64</td>
<td>64</td>
<td>64</td>
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<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td><strong>100/150 Mbit Ethernet</strong>*</td>
<td>No/WIFI option**</td>
<td>No/WIFI option**</td>
<td>No/WIFI option***</td>
<td>Yes/WIFI option**</td>
</tr>
<tr>
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<td>60pins</td>
<td>40pins</td>
<td>40pins</td>
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<td><strong># of buttons</strong></td>
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<td>2</td>
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<td><strong>Reset button</strong></td>
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<td>Yes</td>
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<td>5V</td>
<td>6V-16V</td>
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<td>3.70'' x 2.65''</td>
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<td>No****</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td><strong>VGA connector</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* 100Mbit Ethernet for the wired network of OLinuXino-MAXI. 150Mbit for the WIFI following 811.02n standard.

** All three boards have the option to work with MOD-WIFI_RTL8188, which is USB WIFI modem with RTL8188CU chip and can be purchased separately. MOD-WIFI_RTL8188 can be connected to any of the OLinuXino boards via the USB.

*** OlinuXino-MINI has additional option of having RTL8188CU hardware mounted! If you wish RTL8188CU embedded in the device you should purchase OLinuXino-MINI-WIFI. Choosing the embedded WIFI option will leave your USB-HOSTs available for use.

**** There is an easy access to the power pin holes, however. Especially, if you use a breadboard.
1.3 Target market and purpose of the board

The boards from the OLinuXino family are ready to use, easy to setup and are suitable for embedded programming enthusiasts, Linux hobbyists, gadget fans and also professionals (since its low cost makes it very good solution for application orientated embedded systems). The main usage of the board is software embedded development without the urge of understanding perfectly the hardware.

The strong points of the boards are the processor speed, the mobility of the board and the low price.

Customers have full access to the technical documentation of the board. The software is released under General Purpose License and the board is considered open-hardware.

1.4 Organization

Each section in this document covers a separate topic, organized as follow:

- Chapter 1 is an overview of the board usage and features
- Chapter 2 provides a guide for quickly setting up the board and software notes
- Chapter 3 contains the general board diagram and layout
- Chapter 4 describes the component that is the heart of the board: the iMX233 microcontroller
- Chapter 5 is an explanation of the control circuitry associated with the microcontroller to reset. Also shows the clocks on the board
- Chapter 6 covers the connector pinout, peripherals and jumper description
- Chapter 7 shows the memory map
- Chapter 8 provides the schematics
- Chapter 9 contains the revision history, useful links and support information
CHAPTER 2: SETTING UP THE OLINUXINO BOARD

2. Introduction to the chapter

This section helps you set up the OLinuxino development board for the first time. Please consider first the electrostatic warning to avoid damaging the board, then discover the hardware and software required to operate the board.

The procedure to power up the board is given, and a description of the default board behavior is detailed.

2.1 Electrostatic warning

OLinuxino is shipped in a protective anti-static package. The board must not be exposed to high electrostatic potentials. A grounding strap or similar protective device should be worn when handling the board. Avoid touching the component pins or any other metallic element.

2.3 Requirements

In order to set up the OLinuXino optimally, the following items are required:

- 6V to 16V source of power with 1A maximum amperage.
- SJTAG interface programmer
- USB keyboard
- Monitor with composite interface or Personal Computer + USB-SERIAL-CABLE
- SD card with Linux image

Note that the board arrives without SD card or Linux image. You can purchase a card with Linux separately. It is recommended that the user has basic Linux experience.

Some of the suggested items can be purchased by Olimex, for instance:

- iMX233-OLinuxino-SD – SD card with the Linux image
- USB-SERIAL-CABLE-F – USB serial console cable female (check “6.1.1 UART Debug” for info how to connect it to the board)
- SY0612E – power supply adapter 12V/0.5A for iMX233-OLinuxino-Maxi
2.4 Powering the board

The board is powered either via the PWR jack or via a battery. It should be supplied from a 6V to 16V source with maximum current of 1A from the power jack.

All measures below are taken at 10V.

If measuring the current consumption it should be around 0.06A before initializing all the peripherals. The consumption raises to 0.12A without LAN and USB hosts initialized and Linux running. The consumption goes up 0.15A with the Linux running when LAN and both USB hosts initialized.

If you have a standard USB flash drive attached to a USB host, Linux and LAN running the typical consumption is around 0.20A.

When powered by the typical 3.7V battery the LAN and USB-hosts will be powered-off if you use the external 3.3V DC-DC (they will still work if using the internal in the processor DC-DC). The consumption from the battery when Linux is running is around 0.75A.

IMPORTANT! We discovered a situation which might leave some of the SD cards (iMX233-OLinuXino-SD) in unrecoverable state when powering OLinuXino-MICRO. The problem might occur if two specific conditions are met simultaneously:

1) Plugged iMX233-OLinuXino-SD micro SD card with holographic sticker on its back side (some of the cards we have distributed are from a brand that places holographic sticker on their backs, the other half lack such a sticker)
2) Plugged USB-SERIAL-CABLE-F at the moment when powering the board

If you happen to have received SD card with holographic sticker on its back side and you use it with OLinuXino-MICRO and you plug USB-SERIAL-CABLE and then you power the board there is a chance of malfunction of the SD card.

There are two possible workarounds to protect the SD card. The first one is simpler and the second one requires some soldering experience.

Workaround 1: First insert the iMX233-OLinuXino-SD card and then power the board (and if powering the board from a battery also press the PWR button). Wait 4-5 seconds and then connect the USB-SERIAL-CABLE-F. After the initial power-up it is safe to use the reset button.

Workaround 2: You will need a Shottky diode. The Shottky should be soldered on the USB-SERIAL-CABLE-F TX line/wire (RED cable) with anode towards the board.
When you power the board by battery you have to press the PWR_BUT to start the board. If you start Linux and it is already running no matter which powering method you use (PWR_JACK or BAT) pressing the PWR_BUT will put the Linux in power-save mode.

For the European customers we sell a power supply adapter 12V/0.5A – SY0612E.

2.5 Prebuilt software

Note that the boards arrive without Linux or SD card. The Linux image can be purchased separately on a SD card or you can build and adjust it yourself.

When we program the boards we change the default position of the following HW_OCOTP_ROM0 fuses of the processor:

SD_MBR_BOOT(3) - Blown
SD_POWER_GATE_GPIO(21:20) – 10-PWM3

For burning the fuse position we use the BitBurner software. This operation is discussed in details before. Proceed with great caution when burning fuses since it is irreversible operation.

The first batches of the board and the SD-card used the Debian Linux image. After that we switched over to ArchLinux for the ease of the package manager. Instructions how to build the ArchLinux can be found at the gitHub address of OLinuXino.

2.6 Using BitBurner

IMPORTANT! MODIFYING THE FUSES IS IRREVERSIBLE PROCESS! BURNING THE WRONG FUSES MIGHT DAMAGE OLinuXINO IRREVERSIBLY! BURNING WRONG FUSES MIGHT CAUSE BOOT PROBLEMS!

BURN FUSES AT OWN RISK!

The bit burning is done via the USB of the computer connected to the OLINUXINO board and the BitBurner software. To be able to burn the fuses you will need to make a custom cable that connects a USB with the 3 pin holes found at the bottom of the board named “GND”, “DP”, “DM” (check the picture below for a better view how the three wires must be connected.
After soldering the three wires you can place a marker on each of them or use colored wires to be able to distinguish them. You can also use some gel to keep them tight on the USB connector. On the opposite side of the cables you might place 50mil (1.27mm) male connector following the order of the signals. Please also restrain from using wires longer than 20 cm since that might make the connection unreliable.

Download BitBurner from [https://www.olimex.com/dev/OLINUXINO/iMX233-OLINUXINO/BitBurner.v1.0.4.6.zip](https://www.olimex.com/dev/OLINUXINO/iMX233-OLINUXINO/BitBurner.v1.0.4.6.zip). Extract it and start the .exe. If you connect everything you should see and choose HID-compilant device from the “Select device” drop-down menu.
2.7 Building the Linux image

Note that building the Linux image from scratch is a time-consuming task. Even with powerful machine and fast internet connection it might take few hours compiling. Some Linux distributions might lack the tools required to compile/build/execute scripts/download from repository – how to get those is not discussed below.

The Linux image is created and downloaded from https://github.com/Freescale/fsl-community-bsp-platform. For the test here we used Debian 6.0 with GNOME visual libraries. The steps we did:

1) From the terminal created folder “bin” in home folder:

user@dist$: mkdir bin
user@dist$: cd bin

Add bin directory to PATH in order to do the next steps easier. Else navigate to the right folders.

2) Installed `repo` utility needed for the bitbake file fetching from the repository:

user@dist$: curl https://dl-ssl.google.com/dl/googlesource/git-repo/repo > ~/bin/repo
user@dist$: chmod a+x ~/bin/repo
3) Created directory for the project and download the BSP source from the git repository:

```
user@dist$: mkdir fsl-community-bsp
user@dist$: cd fsl-community-bsp
~$ repo init -u https://github.com/Freescale/fsl-community-bsp-platform -b denzil
~$ repo sync
```

4) You can change the settings for the build if you want at fsl-community-bsp/build/conf/local.conf. I changed the “machine” name to “imx233-olinuxino-maxi”.

For Linux kernel configurations and settings you can do (of course you can use also the default settings):

```
~$ . ./setup-environment build
~$ ./fsl-community-bsp/build$ bitbake linux-imx -c menuconfig
```

Check the image below:

![Linux Kernel Configuration](image)

5) Now to start building the image:

```
~$ ./fsl-community-bsp$ ./setup-environment build
~$ ./fsl-community-bsp/build$ bitbake core-image-minimal
```

Note: on different Linux distributions you might have different tools installed and you will probably need to install dependencies needed for the compile/build scripts. Here are some (but not all) of the
mandatory ones: G++; diffstat; texi2html; chrpath; gawk; texinfo; some git client.

To ensure you have the latest version supported with all the updates visit https://github.com/OLIMEX/OLINUXINO and https://github.com/Freescale/fsl-community-bsp-platform.

2.8 How to blink the LED

In this sub-chapter you will find a way to achieve the most basic task in electronics – the “Hello World” of electronics – blinking the LED.

First we set the pin responsible for the LED as an output and we can set its value manually to high or low position – make it blink manually. The LED mounted on the board uses GPIO65. You can use external diode instead of the one mounted – you have to look at the table “The Linux implementation of pins” in the hardware section to get the correct linux name for the GPIO pin.

```
echo out > /sys/class/gpio/gpio65/direction
echo 1 > /sys/class/gpio/gpio65/value
```

If you want to set the blink off you should change the value on the second line to:

```
echo 0 > /sys/class/gpio/gpio65/value
```

To show the info for all GPIOs:

```
ls /sys/class/gpio
```

To make it turn on – turn off automatically (e.g. blink) we use the text redactor VI to write the Linux script:

```
echo out > /sys/class/gpio/gpio65/direction
while true
do
   echo 1 > /sys/class/gpio/gpio65/value
   sleep 1
   echo 0 > /sys/class/gpio/gpio65/value
   sleep 1
done
```

We save it as as “gpio” and we make it executable with

```
chmod +x gpio
```

then we execut the script with:
2.9 How setup the I2C, SPI, UART

There are number of examples with our extension module board to achieve those connections on the UEXT. The examples might be used as an example for I2C, SPI or UART communication. You can find them at our GitHub page: https://github.com/OLIMEX/OLINUXINO/tree/master/SOFTWARE/iMX233

NOTE that to use software I2C you have to set the SMD jumpers to the proper side. By default the board uses hardware I2C.

2.10 How to setup Arch-Linux distribution

This is a step-by-step guide for building the Archlinux image for Olimex OLinuXino-MAXI. The second and the third part of the document explain how to setup the internet connection on the board and how to use the GCC compiler to compile „HelloWorld“ example on the OLinuXino.

Two important preparations:
1) You have to download the latest software package from the GitHub of iMX233-OLinuXino, down in the code you will meet “xxxxxxx” which you will have to replace with the correct locations in the package.
2) When trying I2C examples I2C jumpers has to be configured for hardware I2C mode.

I. How to create SD-card with Archlinux image

1. Download the image files from: xxxxxxxx. Put the files in desired folder, for example /home/User/Archlinux.

2. Insert the card-reader into the Linux host machine.

IMPORTANT NOTE – this example is given with "sdb1 and sdb2" devices but it could enumerate differently on your host, so confirm what it enumerates as before running fdisk!

3. Unmount the card-reader:
   & sudo umount /dev/sdb1

4. Format the SD-card using fdisk:
   & sudo fdisk /dev/sdb

5. With the help of the menu create two partitions. The steps are the following:

   5.1. Type “p” to view existing partitions on the SD-card
   5.2. Type “d” to delete all partitions
5.3. Type “n” to create new one  
5.4. Set “1” as partition number  
5.5. Type “p” to select primary partition  
5.6. Press Enter to select default beginning sector  
5.7. Type “+32M” to create 32MB partition  
5.8. Type “t” to change partition type  
5.9. Type “53”  
5.10. Type “n” to create another partition  
5.11. Set “2” as partition number  
5.12. Type “p” to set partition as primary  
5.13. Press Enter to set default size of the partition  
5.14. Type “w” to write partitions to the SD-card  

6. Create the second partition with ext3 file system:  
   & sudo mkfs.ext3 /dev/sdb2  

7. Mount the second partition:  
   & sudo mount /dev/sdb2 /mnt/mmc  

   If you don't have mountpoint you should create one. Just type:  
   sudo mkdir /mnt/dir  

8. Login as root for the next operations:  
   & sudo su  

   **IMPORTANT NOTE:** It is necessary to log-in as root, not as super-user!  

9. Extract the downloaded tarball into the second partitions:  
   & tar -xzf /home/User/Archlinux/xxxxx.tar.gz  

10. The next step is to write the bootloader and kernel image to the first partition.  
   & dd if=/Archlinux/xxxxx.img of=/dev/sdb1 ibs=512 seek=4 conv=sync,notrunc  

11. Unmount the SD-card, it should be ready for use.  
   & cd  
   & umount /dev/sdb2  

12. Download the new kernel patch from: xxxxxxxxxxxxxxxxxxxx  

13. Put the file in USB flash drive. Insert the flash drive into OLinuXino board.  
   & mount /dev/sdc1 /mnt/usb  
   & cp -fv /home/User/Downloads/<file> /mnt/usb  
   & umount /mnt/usb  

   Again this is example. You should correct this commands with your paths and corresponding devices.
**IMPORTANT NOTE:** The following commands are entered into OLinuXino terminal.

14. Mount the flash drive
& mount /dev/sdb1 /mnt/usb

15. Run pacman to update the kernel:
& pacman -S /mnt/usb/kernel26-olinuxino-2.6.35.3-6-arm.pkg.tar.xz

16. Follow the instructions. Just type “y” when prompted.

17. Reboot

**IMPORTANT NOTE:** If you are connected to internet, you can use the following command:
Using this you can skip the part with the USB flash drive. Using the same command you could download different packages:
& pacman -Sy <package name>

II. Set up the internet

This is a working example, but you might wish to read some additional information, if this doesn't work for you.

With every reboot the device is assigned with different MAC address. To change this use the commands:

& ip link set dev usb0 down
& ip link set dev usb0 address aa:bb:cc:dd:ee:ff
& ip link set dev usb0 up

To set an IP address enter:
& ifconfig usb0 192.168.0.249
or whatever address you want.
After that add default gateway:
route add default gw 192.168.0.1 usb0

Finally you should add DNS-server. You should modify /etc/resolv.conf with vi, or other program. For example:
& vi /etc/resolv.conf

Press d several times to remove all lines. Press I to enter insert mode. Type:
& nameserver 192.168.0.1

(Again this is example. You should add you DNS-server.)
After you finish entering this press Esc. This will set the program in command mode. In command mode press:
This should do the work. To check connection use **ping**. If it doesn’t check your configuration again and router settings. You can use **ifconfig** to see OLinuXino settings.

### III. Using GCC to make Hello_World

In the home folder there are some examples

```
& cd /home/examples
& ls
```

And you should see all files and folders. You can create new folder (if you want) with the command:

```
& mkdir <some dir>
```

To see our HelloWorld program go to **/HelloWorld** folder

```
& cd /home/examples/HelloWorld
& ls
```

In this folder are two files:

- `hello`
- `hello_world.c`

The C file is the source code. Actually this is text file with `.c` extension. Type **vi** or **cat** `hello_world.c` to view the source. You could modify the source whatever you want. After the source is ready to compile the file use:

```
& gcc -o hello_world.c hello
```

For more complicated compiling type:

```
& man gcc
```

To execute the program:

```
& ./hello <some name>
```

The result of the execution should be:

```
Hello <some name>.
```

In the other directory `/home/i2c` are three examples for hardware I2C. You could compile them using the same command:

```
& gcc -o <file>.c <file>
```

After execution you could see the I2C working using oscilloscope connected to the corresponding GPIOs.

You can see that the LED1 on the board is blinking. This is a background shell process. Again in the `/home` you can see a third folder `led_blink`. In this one there is a file `led_blink`. Type:

```
& cat led_blink
```

You can see that this is shell script. To execute this script every time the Linux is loaded
path should be added to the file rc.local.
& vi /etc/rc.local

Add the path to the script file:
/home/examples/led_blink/led_blink &

The "&" means that the script will be running in background.

2.11 How to use a USB WiFi dongle based on RealTek RTL8188CUS and RTL8192CU under ARCH Linux

This procedure was done on the Olinuxino-Maxi. It was connected with a wired ethernet during the procedure. Once the WiFi is functional, the wired ethernet can be removed. The microSD card can then be moved to another Olinuxino board such as the Micro.

Log into the Olinuxino board.

upgrade the system:
pacman -Syu

Then install development tools
pacman -S base-devel

Delete empty directories:
rmdir /usr/lib/modules/2.6.35-6-ARCH+/build
rmdir /usr/lib/modules/2.6.35-6-ARCH+/source

Install kernel source:
pacman -S kernel26-headers-olinuxino

Get the Realtek drivers from the Realtek web site:
Langid=1&Pfid=48&Level=5&Conn=4&ProdID=277&DownTypeID=3&GetDown=false&Downloads=true

I downloaded RTL8188CUS (the one showing up on lsusb)
If you choose RTL8192CU you get the same file

The file comes as a zip file:
RTL819xCU_USB_linux_v3.4.3_4369.20120622.zip
Assume you downloaded it to your workstation.
Unzip the file.
Inside there is a folder called driver with a file inside called:
rtl8188C_8192C_usb_linux_v3.4.3_4369.20120622.tar.gz

Copy that file to the Olinuxino target:
scp rtl8188C_8192C_usb_linux_v3.4.3_4369.20120622.tar.gz root@ip_addr_of_Olinuxino:/root

log into Olinuxino

cd /root
mkdir driver
mv rtl8188C_8192C_usb_linux_v3.4.3_4369.20120622.tar.gz driver
cd driver
tar xzf rtl8188C_8192C_usb_linux_v3.4.3_4369.20120622.tar.gz
cd rtl8188C_8192C_usb_linux_v3.4.3_4369.20120622
vi Makefile

Change the line:
CONFIG_PLATFORM_I386_PC = y

to
CONFIG_PLATFORM_I386_PC = n

Below it add the line:
CONFIG_PLATFORM_ARM_iMX233 = y

find the block:

-----------------------------------------------
ifeq ($(CONFIG_PLATFORM_ARM_PXA2XX), y)
EXTRA_CFLAGS += -DCONFIG_LITTLE_ENDIAN
ARCH := arm
CROSS_COMPILE := arm-none-linux-gnueabi-
KVER := 2.6.34.1
KSRC ?= /usr/src/linux-2.6.34.1
endif
-----------------------------------------------

Below it adds the block:

-----------------------------------------------
ifeq ($(CONFIG_PLATFORM_ARM_iMX233), y)
EXTRA_CFLAGS += -DCONFIG_LITTLE_ENDIAN
-----------------------------------------------
ARCH := arm
CROSS_COMPILE := /usr/bin/
KVER := KVER := 2.6.35-6-ARCH+
KSRC := /usr/src/linux-2.6.35-6-ARCH+
MODDESTDIR := /usr/lib/modules/2.6.35-6-ARCH+/kernel/drivers/net/wireless/rtl818x
endif

---------------------------------------------------------

Save and exit:
:wq

make clean
make
rmmod 8192cu.ko  (not really needed)
insmod 8192cu.ko
make install

Verify that the driver has been installed:

[root@alarm wireless]# ls -l /sys/class/net
total 0
drwxr-xr-x 4 root root 0 Aug 14 16:55 lo
drwxr-xr-x 4 root root 0 Aug 14 16:55 usb0
drwxr-xr-x 5 root root 0 Aug 14 16:43 wlan0

wlan0 is the new driver

reboot

Make sure you can see both usb0 (ethernet) and wlan0 on all the following:
ifconfig
ls -l /sys/class/net
iwconfig

you may need to bring the interface up manually:
ip link set wlan0 up

scan for access points:
iwlist wlan0 scan
cp /etc/wpa_supplicant/wpa_supplicant.conf /etc/wpa_supplicant/wpa_supplicant.conf.original
wpa_passphrase myssid "my_secret_passkey" > /etc/wpa_supplicant/wpa_supplicant.conf

Associate with access point according to the encryption type:

<table>
<thead>
<tr>
<th>Encryption</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Encryption</td>
<td>iwconfig wlan0 essid &quot;linksys&quot;</td>
</tr>
<tr>
<td>WEP w/ Hex Key</td>
<td>iwconfig wlan0 essid &quot;linksys&quot; key &quot;0241baf34c&quot;</td>
</tr>
<tr>
<td>WEP w/ ASCII passphrase</td>
<td>iwconfig wlan0 essid &quot;linksys&quot; key &quot;s:pass1&quot;</td>
</tr>
<tr>
<td>WPA</td>
<td>wpa_supplicant -B -Dwext -i wlan0 -c /etc/wpa_supplicant/wpa_supplicant.conf</td>
</tr>
</tbody>
</table>

Verify association:

iwconfig wlan0

Assign IP address:

```
  dhcpd wlan0                      (dhcp)
  or                                 (static)
  ip addr add 192.168.0.2/24 dev wlan0
  ip route add default via 192.168.0.1
```

To set up automatically at boot:

```
pacman -S netcfg
pacman -S wpa_actiond
pacman -S ifplugd
```

```
cp /etc/network.d/examples/wireless-wpa /etc/network.d/my_wifi_network
cp /etc/network.d/examples/ethernet-dhcp /etc/network.d/my_eth_network
vi /etc/network.d/my_wifi_network
```

configure all parameters

```
vi /etc/network.d/my_eth_network
```

configure all parameters (make sure you change eth0 to usb0)

You can have multiple profiles (e.g. for roaming, etc.)

To manually connect a profile:

```
netcfg my_wifi_network
```

To manually disconnect a profile:

```
netcfg down my_wifi_network
```

There are 3 daemon options for configuring networks at boot time.
1. network – the original setting. don't use that since we're using netcfg
2. net-profiles
   or
3. net-auto-wireless and net-auto-wired
This procedure is using the last option.

```
vi /etc/rc.conf
```
Look for DAEMONS=(..)
delete network and add:
  net-auto-wireless and net-auto-wired

```
vi /etc/conf.d/netcfg
```
Change to: NETWORK=(@my_wifi_network @my_eth_network)
Make sure you have the correct names for WIRED_INTERFACE and WIRELESS_INTERFACE
(change eth0 to usb0)

Also see:
https://wiki.archlinux.org/index.php/Wireless_Setup#Getting_an_IP_address
https://wiki.archlinux.org/index.php/Netcfg

Other commands:
ip link show wlan0
CHAPTER 3: OLinuXINO BOARD DESCRIPTION

3. Introduction to the chapter

Here you get acquainted with the main parts of the board. Note the names used on the board might differ from the names used below to describe them. For the actual names check the OLinuXino board itself.

3.1 Layout (top view)
CHAPTER 4: THE iMX233 MICROCONTROLLER

4. Introduction to the chapter

In this chapter is located the information about the heart of OLinuXino – its microcontroller. The information is a modified version of the datasheet provided by its manufacturers.

4.1 The microcontroller

- ARM926 CPU Running at 454 MHz
- Integrated ARM926EJ-S CP
- 16-Kbyte data cache and 16-Kbyte instruction cache
  - One-wire JTAG interface
  - Resistor-less boot mode selection using integrated OTP values
- 32Kbytes of Integrated Low-Power On-Chip RAM
- 64 Kbytes of Integrated Mask-Programmable On-Chip ROM
- 1 Kbit of On-Chip One-Time-Programmable (OCOTP) ROM
- Universal Serial Bus (USB) High-Speed (Up to 480 Mb/s), Full-Speed (Up to 12 Mb/s)
  - Full-speed/high-speed USB device and host functions
  - Fully integrated full-speed/high-speed Physical Layer Protocol (PHY)
  - Mass storage host-capable (uncertified by USB-IF)
- Power Management Unit
  - Single inductor DC-DC switched converter with multi-channel output supporting Li-Ion batteries.
  - Features multi-channel outputs for VDDIO (3.3 V), VDDD (1.2 V), VDDA (1.8 V), VDDM (2.5V) and regulated 4.2V source.
  - Direct power from 5-V source (USB, wall power, or other source), with programmable current limits for load and battery charge circuits.
  - Silicon speed and temperature sensors enable adaptive power management over temperature and silicon process.
- Audio Codec
  - Stereo headphone DAC with 99 dB SNR
  - Stereo ADC with 85 dB SNR
  - Stereo headphone amplifier with short-circuit protection and direct drive to eliminate bulky capacitors
  - Amplifiers are designed for click/pop free operation.
  - Two stereo line inputs
  - Microphone input
  - SPDIF digital out
- 16-Channel Low-Resolution ADC
— 6 independent channels and 10 dedicated channels
— Resistive touchscreen controller
— Temperature sensor controller
— Absolute accuracy of 1.3%

Security Features
— Read-only unique ID for digital rights management algorithms
— Secure boot using 128-bit AES hardware decryption
— SHA-1 hashing hardware
— Customer-programmed (OTP) 128 bit AES key is never visible to software.

External Memory Interface (EMI)
— Provides memory-mapped (load/store) access to external memories
— Supports the following types DRAM:
  — 1.8V Mobile DDR
  — Standard 2.5V DDR1

Wide Assortment of External Media Interfaces
— High-speed MMC, secure digital (SD)
— Hardware Reed-Solomon Error Correction Code (ECC) engine offers industry-leading protection and performance for NANDs.
— Hardware BCH ECC engine allowing for up to 20-bit correction and programmable redundant area.

Dual Peripheral Bus Bridges with 18 DMA Channels
— Multiple peripheral clock domains save power while optimizing performance.
— Direct Memory Access (DMA) with sophisticated linked DMA command architecture saves power and off-loads the CPU.

Highly Flexible Display Controller
— 8-bit data ITU-R BT.656 D1 digital video stream output mode (PAL/NTSC), with on-the-fly RGB to YCbCr color-space-conversion.
— Flexible input formats

Pixel Processing Pipeline (PXP)
— Provides full path from color-space conversion, scaling, alpha-blending to rotation without intermediate memory access
— Bi-linear scaling algorithm with cropping and letterboxing
— Alpha-blend, BITBLT, color-keying
— Memory efficient block-based rotation engine

Integrated TV-Out Support
— Integrated PAL/NTSC TV-encoder fully pipelined to display controller’s D1 resolution output stream
— Integrated low-power 10-bit Video DAC (VDAC) for composite analog video output.

Data Co-Processor (DCP)
— AES 128-bit encryption/decryption
— SHA-1 hashing
— High-speed memory copy

■ Three Universal Asynchronous Receiver-Transmitters (UARTs)
— Two high-speed application UARTs operating up to 3.25 Mb/s with hardware flow control and dual DMA.
— Debug UART operates at up to 115Kb/s using programmed I/O.

■ I2C Master/Slave
— DMA control of an entire EEPROM or other device read/write transaction without CPU intervention

■ Dual Synchronous Serial Ports (for SPI, MMC, SDIO, Triflash)
— 1-bit, 4-bit and 8-bit MMC/SD/SDIO modes
— Compliant with SDIO Rev. 2.0
— SPI with single, dual and quad modes.

■ Four-Channel 16-Bit Timer with Rotary Decoder

■ Five-Channel Pulse Width Modulator (PWM)

■ Real-Time Clock
— Alarm clock can turn the system on.
— Uses the existing 24-MHz XTAL for low cost or optional low power crystal (32.768 kHz or 32.0 kHz), customer-selectable via OTP.

■ Customer-Programmable One-Time-Programmable (OTP) ROM via Integrated eFuse Block
— Resistor-less boot mode selection
— 128-bit boot mode crypto key
— Boot mode specification of NAND characteristics for device that the customer is soldering to the board. This means no more costly delays waiting for new device support in the boot ROM.
— Fully software-programmable and accessible

■ Flexible I/O Pins
— All digital pins have drive-strength controls
— Most non-EMI digital pins have general-purpose input/output (GPIO) mode.

For comprehensive information on the microcontroller visit the Freescale’s web page for a datasheet.

At the moment of writing the microcontroller datasheet can be found at the following link:
CHAPTER 5: CONTROL CIRCUITY

5. Introduction to the chapter

Here you can find information about reset circuit and quartz crystals locations, the power supply circuit is discussed.

5.1 Reset

OLinuXino's reset circuit includes R9 (47KΩ), R10 (47 Ω), T1, T2, Q1 and a RESET button. The RESET is specific for the fact that it is accomplished when the quartz is disconnected using 3.3V and the transistors T1 and T2.

5.2 Clocks

24 MHz quartz crystal Q1 is connected to pins 121 and 122 of the iMX233 processor.

25 MHz quartz crystal Q2 is found at pins 60 and 61 of the Ethernet controller – LAN9512-JZX.

5.3 Power supply circuit

The power supply circuit of OLinuXino-MAXI allows flexible input supply from 6V to 16V direct current. This means a wide range of power supplies, adapters, converters are applicable. The maximum amperage recommended is 1A by default (0.250mA if 3.3VIO_E is closed – read below).

All measures below are taken at 10V external supply.

If measuring the current consumption it should be around 0.06A before initializing all the peripherals. The consumption raises to 0.12A without LAN and USB hosts initialized and Linux running. The consumption goes up 0.15A with the Linux running when LAN and both USB hosts initialized.

If you have a standard USB flash drive attached to a USB host, Linux and LAN running the typical
consumption is around 0.20A.

When powered by the typical 3.7V battery the LAN and USB-hosts are disabled. The consumption when Linux is running is around 0.75A.

The board can be powered either from the power jack or from the LIPO_BAT connector. Note that since standard batteries can’t provide the voltage needed for the board it is advisable to use the power from the power jack. When you use the LIPO_BAT connector and a battery the chip handling the Ethernet and the USB hosts is disabled. Also the power button has alternative function when the board is powered by a battery – check 6.13.

If you have successfully powered the board the red PWR LED will turn on. Note that it is possible to have the PWR LED on even if there isn’t enough power for proper operation of the board and all the peripherals currently connected.

The jumper 5V_E (5V Enable) which is closed by default enables powering the board via the power supply circuit.

The 3.3V_E (3.3V Enable) jumper when closed enables the 3.3V power line.
Note the 3.3VIO_E jumper which by default is closed – if you open it (cut it) - it disables the U6 DC-DC converter and enables a built-in the iMX233 DC-DC. The problem is that the built-in DC-DC has a limit of 250mA of amperage the chip heats a bit so we decided to put external DC-DC for better stability. When working with 3.3VIO_E closed pay attention to the amperage used.

If 3.3VIO_E is closed(soldered) – it enables the additional DC-DC which is the better solution if powering the board from external supply. However, if 3.3VIO_E is closed and you power the board from a battery the LAN and the USB-HOSTs will not receive enough power and will be disabled.
CHAPTER 6: CONNECTORS AND PINOUT

6. Introduction to the chapter

In this chapter are presented the connectors that can be found on the board all together with their pinout and notes about them. Jumpers functions are described. Notes and info on specific peripherals are presented. Notes regarding the interfaces are given.

6.1 Debugging interfaces

If you don't have a separate monitor or display around, and you don't wish to swap cables constantly with your personal computer using the debug interfaces provide better option for you OLinuXino experience.

There are three debugging options available on the OLinuXino. It is preferable to use one of the first two – UART or SJTAG but in case you want to use the classic 6-wire parallel JTAG there is an option explained below.
6.1.1 UART debug

The first one is a debug UART interface – U_DEBUG. You can use our USB-SERIAL-CABLE for debugging via the UART.

In order to avoid SD card malfunction, when using the USB-SERIAL-CABLE-F with OLInuXino-MAXI it is advisable to first insert the iMX233-OLInuXino-SD card and then power the board (if using battery also press the PWR button). Wait 4-5 seconds and then connect the USB-SERIAL-CABLE-F.

Please also check “2.4 Powering the board” for detailed info.

Note on how to use the U_DEBUG with USB-SERIAL-CABLE-F which has RED GREEN BLUE wires GND=BLUE, RX(INPUT)=GREEN, TX(OUTPUT)=RED. You have to connect to OLInuXino-MAXI U_DEBUG connector in this sequence:

BLUE wire to pin.3 (GND)
GREEN wire to pin.2 (TX)
RED wire to pin.1 (RX)

<table>
<thead>
<tr>
<th>U_DEBUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

You can also check the pin names at the bottom of the board under the U_DEBUG header.

6.1.2 SJTAG debug

The second interface is the Serial JTAG (SJTAG) one-wire interface. It works with various external JTAG debugger dongles through a Freescale-defined FPGA/CPLD. SJTAG supports the Green Hills Slingshot and ETM probe debugger dongles, as well as those made by ARM, Abatron, and Lauterbach.

Note that the SJTAG interface comes without plastic header mounted.
The HW_DIGCTL_CTRL_USE_SERIAL_JTAG bit in the digital control block selects whether the one-wire serial JTAG interface or the alternative six-wire parallel JTAG interface is used. There are other options in the digital control block which might interest you and our advice is to check the iMX233’s datasheet released by Freescale.

<table>
<thead>
<tr>
<th>SJTAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

The pin names are also written at the bottom of the board for your convenience.

### 6.1.3 Classic JTAG debug

The third option is to use the classic 6-pin parallel JTAG (not including GND and VCC). There are pads left for this option at the bottom of the board under the SD card holder. They are named individually and framed near a “JTAG” name.

The important thing is that these pins are multiplexed with the SD card signals. In order to use the 6-pin JTAG you will have to stop using the SD card. Note also that the classic JTAG interface comes without plastic header mounted so in order to use it you will need to use wires for connection.

Consider the the software settings required to switch from SJTAG to 6-pin JTAG and vice verse referring to the iMX233 manual. For instance:

The HW_DIGCTL_CTRL_USE_SERIAL_JTAG bit in the digital control block selects whether the serial JTAG interface or the alternative six-wire parallel JTAG interface is used.

HW_DIGCTL_CTRL_USE_SERIAL_JTAG = 0×0 – Selects whether the one-wire serial JTAG interface or the alternative six-wire parallel JTAG interface is used. 0 = Parallel six-wire JTAG is enabled and is mapped to a collection of module pins that must be enabled by programming their MUXSEL bits in the pin control block. 1 = Serial JTAG is enabled and uses the dedicated DEBUG pin. The ROM bootcode writes this field prior to enabling JTAG, selecting which type of JTAG pin signaling to use. OLD_JTAG = 0×0 Use six-wire parallel JTAG mode. SERIAL_JTAG = 0×1 Use one-wire serial JTAG mode.
It is good idea to check the datasheet of the iMX233 processor for all the options in the digital control block. The processor's datasheet should be always the first piece of paper you consult when dealing with electronics.

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Processor Pin #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SSP1_DATA1</td>
<td>85</td>
</tr>
<tr>
<td>2</td>
<td>SSP1_DATA0</td>
<td>84</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>30, 35, 98, 105, 112, 118</td>
</tr>
<tr>
<td>4</td>
<td>SSP1_SCK</td>
<td>90</td>
</tr>
<tr>
<td>5</td>
<td>SD_VCC</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>SSP1_CMD</td>
<td>83</td>
</tr>
<tr>
<td>7</td>
<td>SSP1_DATA3</td>
<td>87</td>
</tr>
<tr>
<td>8</td>
<td>SSP1_DATA2</td>
<td>86</td>
</tr>
</tbody>
</table>

Notice that the pad numeration is written at the bottom of OLinuXino-MAXI under the microSD card connector. Please check the manual part for microSD card for a schematic of the pins.
6.2 SD/MMC slot

The microSD card slot is a standard 8pin connector.

We have tested a number of microSD cards on the OLInuXino boards and all of them worked fine regardless manufacturer or capacity. However, keep in mind that some of the lower quality microSD cards might draw too much current from the slot which might cause power-state problems. If you suspect the microSD card is causing problems please try using another one of better quality for better results.

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Processor Pin #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SSP1_DATA2</td>
<td>86</td>
</tr>
<tr>
<td>2</td>
<td>SSP1_DATA3</td>
<td>87</td>
</tr>
<tr>
<td>3</td>
<td>SSP1_CMD</td>
<td>83</td>
</tr>
<tr>
<td>4</td>
<td>SD_VCC</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>SSP1_SCK</td>
<td>90</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>30, 35, 98, 105, 112, 118</td>
</tr>
<tr>
<td>7</td>
<td>SSP1_DATA0</td>
<td>84</td>
</tr>
<tr>
<td>8</td>
<td>SSP1_DATA1</td>
<td>85</td>
</tr>
</tbody>
</table>

Notice that the pad numeration is written at the bottom of OLInuXino-MAXI under the microSD card connector.
When removing the card, please make sure that you release it from the connector by pushing and NOT by pulling the card directly (this can damage both the connector and the microSD card).

6.3 UEXT module

OLinuXino board has UEXT connector and can interface Olimex's UEXT modules. For more information on UEXT please visit:

https://www.olimex.com/Products/Modules/UEXT/resources/UEXT_rev_B.pdf

*Note the two jumpers PIN29/SOFT_CL – PIN22/LCD_EN/I2C_SCL, and PIN28/SOFT_SDA3 – PIN21/LCD_HSYNC/I2C_SDA which by default are set to hardware I2C. They can be used to set the I2C UEXT to a software I2C.
### UEXT connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Processor Pin #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+3.3VREG</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>AUART1_TXD</td>
<td>127</td>
</tr>
<tr>
<td>4</td>
<td>AUART1_RXD</td>
<td>128</td>
</tr>
<tr>
<td>5</td>
<td>I2C_SCL</td>
<td>34(default) OR 11*</td>
</tr>
<tr>
<td>6</td>
<td>I2C_SDA</td>
<td>31(default) OR 15*</td>
</tr>
<tr>
<td>7</td>
<td>PIN9/LCD_D08/SSP2_MISO</td>
<td>22</td>
</tr>
<tr>
<td>8</td>
<td>SSP2_MOSI</td>
<td>21</td>
</tr>
<tr>
<td>9</td>
<td>SSP2_SCK</td>
<td>33</td>
</tr>
<tr>
<td>10</td>
<td>PIN12/LCD_D11/UEXT_CS</td>
<td>25</td>
</tr>
</tbody>
</table>

The UEXT pinout is also printed at the bottom of the board under the connector.

### 6.4 GPIO (General Purpose Input/Output) 40pin connector

The GPIO pins are led out on a separate 40pin connector. They allow the user to attach additional hardware, check readings or perform hardware debug. The “GPIO Pin#” column shows connector number and does NOT represent the naming on the bottom of the board.
## GPIO connector hardware

<table>
<thead>
<tr>
<th>GPIO Pin#</th>
<th>Signal Name</th>
<th>Processor pin#</th>
<th>GPIO Pin#</th>
<th>Signal Name</th>
<th>Processor pin#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BAT</td>
<td>103</td>
<td>21</td>
<td>PIN8/LCD_D07</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>30, 35, 98, 105, 112, 118</td>
<td>22</td>
<td>PIN27/PWM2</td>
<td>91</td>
</tr>
<tr>
<td>3</td>
<td>PIN17/LCD_D16</td>
<td>19</td>
<td>23</td>
<td>PIN7/LCD_D06</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>PIN18/LCD_D17/LAN_RES</td>
<td>20</td>
<td>24</td>
<td>PIN28/SOFT_SDA</td>
<td>31</td>
</tr>
<tr>
<td>5</td>
<td>PIN16/LCD_D15</td>
<td>28</td>
<td>15</td>
<td>PIN9/LCD_D09</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>PIN19/LCD_DOTCLK</td>
<td>17</td>
<td>26</td>
<td>PIN29/SOFT_SCL</td>
<td>34</td>
</tr>
<tr>
<td>7</td>
<td>PIN15/LCD_D14</td>
<td>29</td>
<td>27</td>
<td>PIN5/LCD_D04</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>PIN20/LCD_VSYNC</td>
<td>16</td>
<td>28</td>
<td>PIN30</td>
<td>81</td>
</tr>
<tr>
<td>9</td>
<td>PIN14/LCD_D13</td>
<td>26</td>
<td>29</td>
<td>PIN4/LCD_D03</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>PIN21/LCD_HSYNC/I2C_SDA</td>
<td>15</td>
<td>30</td>
<td>PIN31</td>
<td>82</td>
</tr>
<tr>
<td>11</td>
<td>PIN13/LCD_D12</td>
<td>27</td>
<td>31</td>
<td>PIN3/LCD_D02</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>PIN22/LCD_EN/I2C_SCL</td>
<td>11</td>
<td>32</td>
<td>PIN32/LRADC1</td>
<td>107</td>
</tr>
<tr>
<td>13</td>
<td>PIN12/LCD_D11/UEXT_CS</td>
<td>25</td>
<td>33</td>
<td>PIN2/LCD_D01</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>PIN23/LCD_DISP</td>
<td>12</td>
<td>34</td>
<td>PIN33/LRADC0</td>
<td>108</td>
</tr>
<tr>
<td>15</td>
<td>PIN11/LCD_D10</td>
<td>24</td>
<td>35</td>
<td>PIN1/LCD_D00</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>PIN24/LCD_NR</td>
<td>13</td>
<td>36</td>
<td>PIN34/MIC</td>
<td>116</td>
</tr>
<tr>
<td>17</td>
<td>PIN10/LCD_D09</td>
<td>23</td>
<td>37</td>
<td>+5VUEXT</td>
<td>102</td>
</tr>
<tr>
<td>18</td>
<td>PIN25/LCD_RS</td>
<td>14</td>
<td>38</td>
<td>3.3VREG</td>
<td>-</td>
</tr>
<tr>
<td>19</td>
<td>PIN9/LCD_D08/SSP2_MISO</td>
<td>22</td>
<td>39</td>
<td>VIN</td>
<td>-</td>
</tr>
<tr>
<td>20</td>
<td>PIN26/LCD_CS</td>
<td>10</td>
<td>40</td>
<td>GND</td>
<td>30, 35, 98, 105, 112, 118</td>
</tr>
</tbody>
</table>

The hardware is associated differently in the Linux following the GPIO naming conventions suggested in the iMX233 datasheet. You can check the connection between Linux naming of the pin, Olimex naming of the pin and the consecutive connector pin number in the table below. The ones filled with “Not implemented” doesn't have Linux support by the time of writing and will be updated overtime. “Linux GPIO” is the one you should use in Linux (the one in the datasheet); “OLinuXino name” is the pin as written on the bottom of the board. "OLinuXino GPIO Connector
"#" is the consecutive number of pins with BAT being Pin#1 and GND#40.
Note that if “OLinuXino Name” starts with P and then is followed by a number X, the PX is the name written on the bottom of the board (under the connector) with white ink. If “OLinuXino Name” is other text it is a signal used for the hardware of the board but still can be controller by the Linux (it can't be found at the GPIO connector though).

<table>
<thead>
<tr>
<th>Linux GPIO/iMX233 GPIO</th>
<th>OLinuXino Name</th>
<th>OLinuXino GPIO Connector #</th>
<th>Linux GPIO/iMX233 GPIO</th>
<th>OLinuXino Name</th>
<th>OLinuXino GPIO Connector #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PIN9</td>
<td>19</td>
<td>32 to 39</td>
<td>Not implemented</td>
<td>Not implemented</td>
</tr>
<tr>
<td>1</td>
<td>PIN10</td>
<td>17</td>
<td>51</td>
<td>PIN25</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td>PIN11</td>
<td>15</td>
<td>52</td>
<td>PIN24</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>PIN12</td>
<td>13</td>
<td>53</td>
<td>PIN26</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>PIN13</td>
<td>11</td>
<td>55</td>
<td>PIN22</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>PIN14</td>
<td>9</td>
<td>56</td>
<td>PIN21</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>PIN15</td>
<td>7</td>
<td>64</td>
<td>JTAG_TDO1</td>
<td>Not implemented</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SSP1_CMD</td>
<td>Not implemented</td>
</tr>
<tr>
<td>7</td>
<td>PIN16</td>
<td>5</td>
<td>65</td>
<td>LED1</td>
<td>Not implemented</td>
</tr>
<tr>
<td>16</td>
<td>PIN17</td>
<td>3</td>
<td>91</td>
<td>PIN30</td>
<td>28</td>
</tr>
<tr>
<td>17</td>
<td>PIN18</td>
<td>4</td>
<td>92</td>
<td>PIN31</td>
<td>30</td>
</tr>
<tr>
<td>19</td>
<td>TEST_PAD</td>
<td>Not implemented</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>UEXT_SPI2_MOSI</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>PIN29</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>UEXT_SPI2_SCK</td>
<td>Not implemented</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>PIN28</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>UEXT_TX1</td>
<td>Not implemented</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>UEXT_RX1</td>
<td>Not implemented</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Below you can find the GPIO_CON as seen in the schematic:
When looking at the bottom of OLinuXino-MAXI near the GPIO connector there is also an additional GND pad named GND_PIN which is a fast way to have access to a ground signal.
6.5 USB HOSTs

The USB hosts and the Ethernet are controller by a single chip (LAN9512) which handles both functionality.

The LAN9512 contains a Hi-Speed USB 2.0 hub with two fully-integrated downstream USB 2.0 PHYs, an integrated upstream USB 2.0 PHY, a 10/100 Ethernet MAC/PHY controller, and an EEPROM controller. It offers SMSC’s highest level of USB 2.0 and 10/100 Ethernet compliance and interoperability. Additionally, the LAN9512 devices simplify system design by leveraging the existing USB stack and reducing the PCB footprint by up to 65% compared to discrete competitive solutions. USB-based networking technology offers a cost-effective and smart design alternative to traditional PCI/PCI-Express networking solutions due to the flexibility of routing and placement of Ethernet and USB connectivity ports.

The big advantage of having USB hosts available over USB devices is that you can use them to power devices.

The signals follow the familiar and standard USB host pattern:

<table>
<thead>
<tr>
<th>PIN#</th>
<th>SIGNAL_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>USB_PWR_A</td>
</tr>
<tr>
<td>2</td>
<td>USB_HOST_D-</td>
</tr>
<tr>
<td>3</td>
<td>USB_HOST_D+</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
</tbody>
</table>
6.6 LAN connector

The Ethernet connectivity is handled by the LAN9512 controller (which also incorporates a USB module in it). The signals found on the Ethernet connector are listed in the table below:

<table>
<thead>
<tr>
<th>PIN#</th>
<th>SIGNAL NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX+</td>
</tr>
<tr>
<td>2</td>
<td>TX-</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>NOT CONNECTED</td>
</tr>
<tr>
<td>5</td>
<td>NOT CONNECTED</td>
</tr>
<tr>
<td>6</td>
<td>VDD</td>
</tr>
<tr>
<td>7</td>
<td>RX+</td>
</tr>
<tr>
<td>8</td>
<td>RX-</td>
</tr>
</tbody>
</table>

The two LEDs on the front side of the LAN connector show the state of the Ethernet. The meaning behind the different states can be found in the table below:

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>Green</td>
<td>Link status</td>
</tr>
<tr>
<td>Left</td>
<td>Yellow</td>
<td>Activity status</td>
</tr>
</tbody>
</table>

6.7 PWR Jack

The power jack used is the typical 2.5mm one used by Olimex in most of our products. You should provide between 6 and 16 volts @ 1A to the board.

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Input</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
</tbody>
</table>

More info about the power supply can be found in chapter 5 of this manual.
6.8 Headphones and line-in connector

Standard audio jack and phone jack are mounted for the audio interfacing.

<table>
<thead>
<tr>
<th>Headphones/Audio out connector</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin#</td>
<td>SIGNAL NAME</td>
<td>Processor Pin#</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>L channel</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>R channel</td>
<td>109</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>GND pins</td>
<td></td>
</tr>
</tbody>
</table>

The headphones resistance is 16 Ohms!

6.9 Battery connector

When using the battery connector keep in mind that it is an energy solution that wouldn't be able to power the board and all the peripherals. The voltage of a 3.7V LIPO battery would be enough to power the processor and the memory but won't be enough to power the LAN and the USB hosts.

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VBAT</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
</tbody>
</table>

The pins are also written on the top of the board in the base of the connector.
6.10 Composite video connector

The composite video is the connector you should use if you wish OLinuXino-MAXI video output on a monitor.

The whole signal is controlled by pin #104 from the iMX233 processor.

The + signal is lead to the middle of the connector. The outside part is the GND.

6.11 Boot mode positions

The iMX233 can boot the operating system from different locations. The default location for the Linux files we used is the microSD card. There are 4 (four) jumpers responsible for the boot location: D03, D02, D01 and D00. They are located on the top of the board between the processor and 40pin GPIO connector. Note that the jumpers are SMD type and opening a jumper would require cutting, closing a jumper would require soldering. To be able to do the quoted operations you will need basic engineering skills and experience. You can check below the table or the schematic for the correct positions. Value of “1” means the jumper is closed.

<table>
<thead>
<tr>
<th>BOOT MODE</th>
<th>D03</th>
<th>d02</th>
<th>d01</th>
<th>d00</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3.3V I2C Master</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>33.3V SPI Flash 1 Master</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3.3V SPI Flash 2 Master</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3.3V NAND</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Start up waits for JTAG</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>debugger connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3V SD/MMC 1 (Default!!!)</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3.3V SD/MMC 2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
6.12 Jumper description

Please note that all the jumpers on the board are SMD type. If you feel insecure of your soldering/cutting technique it is better not to try to adjust the jumpers.

6.12.1 SCL_SW/SCL_HW and SDA_SW/SDA_HW

Those two jumpers must be moved together – there are two available options – configuring software I2C interface (SCL_SW, SDA_SW) or hardware I2C interface (SCL_HW, SDA_HW positions).

Jumpers are set to SCL_HW and SDA_HW by default. This defines hardware I2C.
6.12.2 5V_E

The 5V_E jumper allows control over the powering line. If you want to disable the 5V powering line open 5V_E jumper.

The default position is closed.

6.12.3 3.3V_E and 3.3VIO_E jumpers

Important these jumpers must be moved together! Closing both of 3.3V_E and 3.3VIO_E at the same time will damage the processor. One of them has to be open (unsoldered/cut). There are two possible positions:

1) 3.3V_E closed (soldered), 3.3VIO_E open (unsoldered/cut)
2) 3.3V_E open (unsoldered/cut), 3.3VIO_E closed (soldered)

In the default variant 1) the board uses the mounted by OLIMEX DC-DC 3.3V convertor which when the board is powered by external supply is the better alternative. However, if you use battery it will not power the chip handling the USB and the LAN functionality. Basically the board will lack USB-HOSTs and LAN when jumpers are set in variant 1) and the board is powered by a battery via the BAT connector.

If you set the jumpers in 2) state the board's 3.3V will be handled by the built-in iMX233 DC-DC but the problem is it isn't configured to be used with another chip so it doesn't provide enough current for all the USB-HOSTs and the LAN which might cause some of the devices plugged in the USB to lack power and also might burn the chip if too much current is drawn. However, in this 2) mode of jumpers it is possible to power the board from a battery and still have some current on the USB-HOSTs and the LAN. The maximum current the built-in DC-DC can provide safely is 200mA.

6.12.4 Boot mode selecting jumpers

These jumpers are discussed in chapter 6.11 of this manual.

6.13 Additional hardware components

The components below are mounted on OLinuXino but are not discussed above. They are listed here for completeness:

Reset button – used to reset the board

Power button – when Linux is running pressing PWR_BUT will put the board in low power mode; when powered by battery PWR_BUT is used to initially power up the board – and pressing the board again after it is powered will put it low power mode

Recovery pads (REC) - these can be used for attaching a recovery button; when powered by battery the recovery button is used to bring the processor to normal power mode – you can short-
circuit the pads for this feature without having to mount a button

512 (32M x 16) MBit DDR SDRAM – the exact memory used at the moment of writing is Xilinx H5DU5xxxyyy

**LED1 + Power LED**

### 6.14 Accessories

Here you will find additional information for Olimex products you can use with OLinuXino-MAXI purchase

**6.14.1 USB-SERIAL-CABLE-F**

The cable for the U_DEBUG interface that can be purchased for additional cost has three cables. It is important to specify in your purchase order whether you want the USB-SERIAL-CABLE variant with male a male or female connectors.

You will need a drivers that can be downloaded from the page of USB-SERIAL-CABLE: [https://www.olimex.com/Products/Components/Cables/USB-Serial-Cable/USB-Serial-Cable-F/](https://www.olimex.com/Products/Components/Cables/USB-Serial-Cable/USB-Serial-Cable-F/)
CHAPTER 7: BLOCK DIAGRAM AND MEMORY

7. Introduction to the chapter

On the next page you can find a memory map for this family of processors. It is strongly recommended to refer to the original datasheet released by Freescale for one of higher quality.

7.1 Memory addresses

Below is the table with some of the most frequently used addresses. For full list of addresses check the manual released by Freescale (Chapter Memory Map).

<table>
<thead>
<tr>
<th>Decode block</th>
<th>Device</th>
<th>Mnemonic</th>
<th>Start address</th>
<th>End address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHB</td>
<td>On-chip RAM</td>
<td>OCRAM</td>
<td>0×00000000</td>
<td>0×00007FFF</td>
<td>32KB</td>
</tr>
<tr>
<td></td>
<td>On-chip RAM alias</td>
<td>OCRAM</td>
<td>0×00008000</td>
<td>0×3FFFFFFFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External memory</td>
<td></td>
<td>0×40000000</td>
<td>0×5FFFFFFF</td>
<td>512MB</td>
</tr>
<tr>
<td></td>
<td>Default Slave</td>
<td></td>
<td>0×60000000</td>
<td>0×7FFFFFFF</td>
<td>512M</td>
</tr>
</tbody>
</table>
7.2 Processor block diagram
7.3 Physical memory map

![Memory Map Diagram]

- **0xFFFFFFFF**: On-Chip ROM
- **0xFFFFFFFF**: ROM aliased through 1 Gbyte
- **0xC0000000**: Default Slave
- **0x80000000**: Peripheral Space 128 Kbytes
- **0x80000000**: Default Slave
- **0x60000000**: External DRAM
- **0x00000000**: 32767 Aliases of 32 Kbytes
  - On-Chip SRAM
- **0x00000000**: On-Chip SRAM 32 Kbytes
CHAPTER 8: SCHEMATICS

8. Introduction to the chapter

In this chapter are located the schematics describing logically and physically OLinuXino.

8.1 Eagle schematic

OLinuXino schematic is visible for a reference here. You can also find it on the GitHub for OLinuXino at our site: https://www.olimex.com/Products/OLinuXino/iMX233/iMX233-OLinuXino-MAXI/. The link to the GitHub is located in HARDWARE section.

The EAGLE schematic is situated on the next page for quicker reference.
8.2 Physical dimensions

Note that all dimensions are in inches.

The three highest elements on the board in order from the tallest to the shortest are: inductor L2; USB host connector; Ethernet/LAN connector.
CHAPTER 9: REVISION HISTORY AND SUPPORT

9. Introduction to the chapter

In this chapter you will find the current and the previous version of the document you are reading. Also the web-page for your device is listed. Be sure to check it after a purchase for the latest available updates and examples.

9.1 Document revision

<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Modified Page#</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, 01.06.12</td>
<td>Initial Creation</td>
<td>All</td>
</tr>
<tr>
<td>B, 06.06.12</td>
<td>Page 6 – added more info about the WIFI option on OLinuXino-Mini Page 10 – added instructions how to blink the board's LED Page 20 – removed erroneous information of compatibility between U_DEBUG interface and OLIMEX MOD-USB-RS232 Page 28 – fixed the table for the Linux names, there were errors Page 35 – added new chapter with info about USB-SERIAL-CABLE All – edited numerous typos, spelling mistakes, punctuation etc.</td>
<td>6, 10, 20, 28, 35</td>
</tr>
<tr>
<td>C, 14.06.12</td>
<td>Page 6 – added details about the WIFI modem Pages 9,10 – added details on compiling the Linux image All – changed the names of the chapters for proper bookmarking in the pdf</td>
<td>6, 9, 10</td>
</tr>
</tbody>
</table>

Continues on next page
<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Modified Page#</th>
</tr>
</thead>
</table>
| D, 18.06.12 | Page 4 – Added links to chapter names  
Page 10 – Typos/bugs in code  
Page 12 – Added new sub-chapter  
Page 45 – Added link to the OLinuXino yahoo group | 4, 10, 12, 45 |
| E, 03.07.12 | Page 9, 23 – Added info on how to connect the USB-SERIAL-CABLE-F to the board  
Page 23 – Added errata on specific bug that might leave the SD card in unrecoverable state  
Page 37 – Adjusted info on external and internal 3.3V DC-DC | 9, 23, 37 |
| F, 05.07.12 | Page 8 – changed typo about the needed programmer  
Page 9 – adjusted info about a SD card problem  
Page 23 – adjusted U_DEBUG connect info to make it clearer | 8, 9, 23 |
| G, 18.07.12 | Pages 10, 11 – Added info about fuse programming | 10, 11 |
| H, 12.09.12 | Pages 3, 4 – Added more links and page numbers  
Page 10 – Added info about ArchLinux | 3, 4, 10 |
<p>| I, 19.09.12 | Page 15 – added info on how to install ArchLinux, examples and also how to connect to certain WIFI USB dongles, also added important info about the I2C jumpers near the UEXT | 15 |
|            | Continued on next page |</p>
<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Modified Page#</th>
</tr>
</thead>
<tbody>
<tr>
<td>J, 29.10.12</td>
<td>Pages 26, 27, 28, 29 – Fixed wrong info about the LQFP128 package of iMX233</td>
<td>26, 27, 28, 29</td>
</tr>
<tr>
<td>K, 04.01.12</td>
<td>Page 11 – Wrong wiring for the fuse burning was present at the picture</td>
<td>11</td>
</tr>
</tbody>
</table>
| L, 21.03.13 | Page 6 – fixed the voltages for -MINI and -MAXI in the comparison table  
Page 16 – fixed the voltages for -MINI and -MAXI in the comparison table  
Page 58 – Updated board change log  
Various – links updated | 6, 16, 58 |
| M, 16.01.15 | Fixed the description for hardware I2C jumpers  
Updated the schematic for latest revision  
Added revision D hardware changes  
Improved formatting | 6, 52, 53 |
## 9.2 Board revision

<table>
<thead>
<tr>
<th>Revision</th>
<th>Notable Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Initial release of the board</td>
</tr>
<tr>
<td>B1</td>
<td>R14 removed</td>
</tr>
</tbody>
</table>
| C        | 1. Renamed from iMX233-OLINUXINO_Rev_C to iMX233-OLINUXINO-MAXI_Rev_C  
          2. BOOT jumpers moved to bottom of the board and the distance between them was increased  
          3. Jumper 3.3V_E and 3.3VIO_E moved to bottom and the distance between them was increased  
          4. Jumpers SW_SCL/HW_SCL and SW_SCK/HW_SCK were made bigger and default position moved to hardware I2C  
          5. 5V_E jumper moved to bottom  
          6. The FET located in parallel to power supply was removed  
          7. Q2 moved away from D1  
          8. The 40pin GPIO connector symbol was edited so it represents reality (not symmetrical cut)  
          9. PWR_JACK and RCA connectors separated further  
          10. R1 changed from 100k to 4.7k because a Schottky diode is added on the RX line |
| C1       | C23 and C24 changed from 33pF to 15pf |
| D        | 1. Replaced the package of the microSD card with an easier to place one  
          2. Fixed the accidentally mirrored LiPo print at the bottom  
          3. Changed C23, C24 to 10pF from 4.7pF. The 4.7pF capacitors allow better start of the board but affect the video output quality since the frequency gets disturbed. 10pF is a good compromise. |
| D1       | After some series changed C83 to 20pF (from 100pF). The problem was that the Debian 3.11 image does not recognize mass storage drive. Other USB devices can be recognized. The capacitor value is critical because if 100pF is placed the board starts better on battery, but does not recognize any mass storage drive. IF 10pF is placed – the mass storage drive is recognized but the board starts more difficult only with battery supply. So the compromise is 20pF. |
9.3 Useful web links and purchase codes

The web page you can visit for more info on your device is
https://www.olimex.com/Products/OLinuXino/iMX233/iMX233-OLinuXino-MAXI/

A place for general questions, FAQ or friendly talk:
https://www.olimex.com/forum/index.php?board=1.0

You can get the latest updates on the software at:
https://github.com/OLIMEX/OLINUXINO

The OLinuXino Linux images sources:
https://github.com/Freescale/fsl-community-bsp-platform

ORDER CODES:

iMX233-OLinuXino-MAXI – the best version of OLinuXino featuring Ethernet controller
iMX233-OLinuXino-MINI – the mini version of the single-board computer
iMX233-OLinuXino-MICRO – tiny in size, tiny in price and perfect for breadbording

iMX233-OLinuXino-MINI-WIFI – the MINI version of OLinuXino + embedded RTL8128CU WIFI module

iMX233-OLinuXino-SD – SD card with the Linux image which can be used with every board from the OLinuXino family
MOD-WIFI_RTL8188 – external USB WIFI modem with RTL8188 chip
USB-SERIAL-CABLE – USB serial console cable for U_DEBUG
SY0612E – power supply adapter 12V/0.5A for iMX233-OLinuXino-MAXI and iMX233-OLinuXino-MINI (Will not work with OLinuXino-MICRO)
SY0605E – power supply adapter 5V/1A for iMX233-OLinuXino-MICRO (Will not work with iMX233-OLinuXino-MAXI and iMX233-OLinuXino-MINI)

How to order?
You can order directly from our web shop or from any of our distributors.
Visit https://www.olimex.com/ for more info.
The full list of distributors can be found here: https://www.olimex.com/Distributors/
9.4 Product support

For product support, hardware information and error reports mail to: support@olimex.com. Note that we are primarily a hardware company and our software support is limited.

Please consider reading the paragraph below about the warranty of Olimex products.

All goods are checked before they are sent out. In the unlikely event that goods are faulty, they must be returned, to OLIMEX at the address listed on your order invoice. OLIMEX will not accept goods that have clearly been used more than the amount needed to evaluate their functionality.

If the goods are found to be in working condition, and the lack of functionality is a result of lack of knowledge on the customer's part, no refund will be made, but the goods will be returned to the user at their expense.

All returns must be authorized by an RMA Number. Email support@olimex.com for authorization number before shipping back any merchandise. Please include your name, phone number and order number in your email request.

Returns for any unaffected development board, programmer, tools, and cables permitted within 7 days from the date of receipt of merchandise. After such time, all sales are considered final.

Returns of incorrect ordered items are allowed subject to a 10% restocking fee. What is unaffected? If you hooked it to power, you affected it. To be clear, this includes items that have been soldered to, or have had their firmware changed. Because of the nature of the products we deal with (prototyping electronic tools) we cannot allow returns of items that have been programmed, powered up, or otherwise changed post shipment from our warehouse.

All returned merchandise must be in its original mint and clean condition. Returns on damaged, scratched, programmed, burnt, or otherwise 'played with' merchandise will not be accepted.

All returns must include all the factory accessories which come with the item. This includes any In-Circuit-Serial-Programming cables, anti-static packing, boxes, etc.

With your return, enclose your PO#. Also include a brief letter of explanation of why the merchandise is being returned and state your request for either a refund or an exchange. Include the authorization number on this letter, and on the outside of the shipping box.

Please note: It is your responsibility to ensure that returned goods reach us. Please use a reliable form of shipping. If we do not receive your package we will not be held liable.

Shipping and handling charges are not refundable. We are not responsible for any shipping charges of merchandise being returned to us or returning working items to you.