ARMSDK-VM Virtual Appliance
A preconfigured Linux system
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1 System-Setup

1.1 Ready to use virtual appliance

A virtual appliance is a virtual machine image designed to run on a virtualisation platform (e.g., VMware Workstation, Xen, VirtualBox). Ka-Ro provides a complete preconfigured Debian 5 (Lenny) VMware virtual machine, called ARMSDK-VM, which can be used to customise RedBoot, Linux kernel and root-file-system.

1.2 System requirements

The minimum host system requirements for installing and using the ARMSDK-VM virtual appliance are:

- Standard x86-compatible or x86-64-compatible PC
- Processor speed 733MHz or faster
- Memory 512 MB minimum (2GB recommended). You must have enough memory to run the host operating system, the virtual machine, and applications on the host and guest operating systems.
- Hard disk - At least 10GB free disk space is recommended
- VMware Player version 2.5.3 or later

1.3 VMware Player

To be able to use the ARMSDK-VM virtual appliance a VMware Player has to be installed and properly configured on the host machine. VMware Player is the easiest way to run multiple operating systems at the same time on your PC. With its user-friendly interface, VMware Player makes it effortless for anyone to try out Windows 7 or the latest Linux releases, or create isolated virtual machines to safely test new software and surf the Web.

The ARMSDK-VM virtual appliance has been tested with VMware Player version 2.5.3. Please download and install this from here:

http://downloads.vmware.com/d/info/desktop_downloads/vmware_player/2_5

Refer to the VMware Player documentation for more details:

http://www.vmware.com/support/pubs/player_pubs.html
1.4 KARO-ARM virtual appliance

The ARMSDK-VM virtual appliance can be downloaded from the Ka-Ro website:
http://www.karo-electronics.com/download.htm

To execute the VM copy first the delivered Version on your local hard disk C:\. Start the installed VM Player by double click on the desktop icon and click the “open” button on the Virtual Machine window. Browse into the folder of the VM, place the mouse cursor over in the Debian 5.0 Lenny Server.vmdk and right click the mouse button to pass control to VMware Player. After the Linux kernel is booted the VM windows shows the Debian desktop environment. Enter the login name and user password as root.

The VM is not designed to build a particular version of the tool-chain or rootfs and therefore it comes without any pre-installed source code.

1.4.1 Login

Three user accounts are configured on the ARMSDK-VM virtual appliance:

user: root password: user
user: user password: user
user: armsdk password: armsdk

Always login as armsdk for doing all the tasks described in this document.

1.4.2 Mount the CDROM

Login as armsdk and put the CD into the cdrom drive.

Mount the cdrom device:

```
sudo mount -t iso9660 /dev/hda /cdrom
```

Verify mounted device:

```
ls /cdrom
```

1.4.3 Change the keyboard layout

The default keyboard mapping is setup for a german keyboard. Use this command to change the layout:

```
sudo dpkg-reconfigure console-data
```
2 Setting up the tool-chain

2.1 Getting the source

The gcc and tool-chain sources can be found on the Starterkit CD in /Linux/tool-chain. Please refer to the README file for additional information.

Also check for updates on the Ka-Ro homepage:


2.2 Preparing

Login as armsdk

Create the folder /user/local/arm:

```
sudo mkdir -p /usr/local/arm
```

Change the permissions to be able to use it with your armsdk user account:

```
sudo chown armsdk /usr/local/arm
```

Create the tool-chain and arm-linux directories

```
mkdir -p ~/starterkit/tool-chain
mkdir -p ~/starterkit/arm-linux
```

Extract the archives

```
cd ~/starterkit/tool-chain
tar -xjf /cdrom/Linux/tool-chain/tool-chain-src.tar.bz2
tar -C ../arm-linux -xjf /cdrom/Linux/arm-linux_src.tar.bz2
```
2.3 Building

Use the build-tool-chain script to build the ARM EABI tool-chain for compiling the Linux kernel and applications:

```
bash build-tool-chain -m tx25 -pgi
```

Use the build-tool-chain script to build a OABI tool-chain for compiling RedBoot

```
bash build-tool-chain -m tx25 -op
```

Call

```
bash build-tool-chain -h
```

for further information and available options.

Modify the PATH settings:

for TX25/TX27/TX28:

```
PATH="$PATH:/usr/local/arm/cross-gcc-4.4.1-armv5te-soft/`uname -m`-pc-linux-gnu/bin"
PATH="$PATH:/usr/local/arm/cross-gcc-4.4.1-armv5te/`uname -m`-pc-linux-gnu/bin"
```

for TX51:

```
PATH="$PATH:/usr/local/arm/cross-gcc-4.4.1-armv7a-soft/`uname -m`-pc-linux-gnu/bin"
PATH="$PATH:/usr/local/arm/cross-gcc-4.4.1-armv7a/`uname -m`-pc-linux-gnu/bin"
```
3 Linux kernel

3.1 Getting the source

The Linux kernel sources can be found on the Starterkit CD in /Linux/TX25/ or /Linux/TX27/ depending on the module type you are using. Please refer to the README file for additional information.

Also check for updates on the Ka-Ro homepage:


3.2 Preparing

Login as armsdk

Create the build directory:

```
mkdir -p ~/starterkit/arm-linux
```

```
cd ~/starterkit/arm-linux
```

Extract the archive:

```
tar -xjf /cdrom/Linux/arm-linux_src.tar.bz2
```

3.3 Building

Refer to ~/starterkit/arm-linux/Documentation/arm/README and ~/starterkit/arm-linux/Documentation/kbuild/makefiles.txt for details.
4 Root-File-System

4.1 Getting the source

The root-file-system source code can be found on the Starterkit CD in /Linux/rootfs. Please refer to the README file for additional information.

Also check for updates on the Ka-Ro homepage:

http://www.karo-electronics.com/download.htm

4.2 Preparing

Login as armsdk

Create the build directory:

```bash
mkdir -p ~/starterkit/rootfs-build
```

```bash
cd ~/starterkit/rootfs-build
```

Extract the archive:

```bash
tar -xjf /cdrom/Linux/rootfs/rootfs_src.tar.bz2
```

4.3 Building

To compile the rootfs issue the command:

```bash
bash build_all.sh
```

This will create a tar archive file that contains the rootfs binaries.

Refer to the README file in the rootfs source archive for more information about the build process.

To create a bootable root file system or an image file for flash programming, this archive has to be extracted as 'root':

```bash
mkdir -p /tftpboot/rootfs
```

```bash
tar -C /tftpboot/rootfs -xzf build-arm-926ejs-linux-gnueabi-soft/rootfs-arm-926ejs-linux-gnueabi-soft.tgz
```

```bash
cd ../arm-linux/
made modules_install INSTALL_MOD_PATH=/tftpboot/rootfs
```

The contents of /tftpboot/rootfs can now be used as mount point for an NFS-mounted rootfs or as source for creating a flash image with the 'mkfs.jffs2' utility:

```bash
mkfs.jffs2 -n -e 0x20000 -p 0x20000 -d /tftpboot/rootfs -o rootfs.image
```

mkfs.jffs2 can be installed with the command:

```bash
sudo aptitude install mtd-utils
```
5 Redboot

5.1 Getting the source

The RedBoot sources can be found on the Starterkit CD in /RedBoot. Please refer to the README file for additional information.

Also check for updates on the Ka-Ro homepage:


5.2 Preparing

Login as ar/sdk

Create the build directory:

   mkdir -p ~/starterkit/ecos
   cd ~/starterkit/ecos

Extract the archive:

   tar -xjf /cdrom/RedBoot/ecos_src.tar.bz2

5.3 Building

The RedBoot source code contains support for TX25 as well as TX27 with either 64MiB or 128 MiB SDRAM. The target for which to build is selected via configuration files (*.ecc) in the 'config' subdirectory of the RedBoot source tree.

Run the build script 'build.sh' giving the name of the appropriate configuration file from the 'config' directory as parameter. E.g. for TX25-4021:

   bash build.sh TX25-40x1

The binary file is located in the folder build/current/install/bin/redboot.bin
6 Prerequisites on other systems

Ka-Ro provides a complete preconfigured Debian 5 (Lenny) VMware virtual machine, called ARMSDK-VM. To setup your own system the following steps can be used as a guideline. The version numbers indicate the configuration that was used to build the rootfs for the starterkit CD, which does not necessarily mean, that other versions of those tools cannot be used.

If needed, update the Debian 5 (Lenny) Linux distribution first:

aptitude update

Use aptitude to install all the packages listed below, e.g.:

aptitude install gcc bison ....

6.1 List of required Debian 5 (Lenny) utilities

• autoconf
• autoconf-archive
• automake
• autotools-dev
• bison
• bzip2
• fakeroot
• flex
• g++
• gawk
• gcc
• gettext
• gperf
• libc6-dev
• libgmp3-dev
• libmpfr-dev
• libncurses-dev
• libstdc++-dev
• libtool
• linux-libc-dev
• lynx
• make
• mtd-utils
• pkg-config
• sudo
• tcl-dev
• texi2html
• tk-dev
• xmlto
7 Document revision history

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