

Voyage MPD Starter Kit - Getting Started Guide

Voyage Design and Consultants

05-Jul-2011

Version 1.6

1 Introduction

Voyage MPD Starter Kit is a compact Computer-Audio-Source (CAS) system for playing your favourite audio files from a USB flash memory or network drives. It offers high quality audio playback, with low power consumption, silent and at a very low cost.

1.1 Specifications

- Voyage MPD 0.7 pre-loaded on 512MB/1GB/4GB Compact Flash
- PCEngines ALIX.3D2 embedded board
 - 500 MHz AMD Geode LX800
 - 256 MB DDR DRAM
 - 1 Ethernet channel (Via VT6105M 10/100)
 - o 2 miniPCI slot with choice of 802.11b, 11g or 11a/b/g combo card
 - o 2 USB ports
- Aluminum indoor enclosure

This is a DIY kit and assembly required. This kit does not include PSU. Suggest at least 15W (12V 1.25A or 18V 800mA) AC-to-DC power adapter with 2.1 mm jack, center positive connector.

For audio output, you need a separate USB audio DAC/converter (not included.) that supports USB Audio Class 1 or Class 2. Voyage MPD Starter Kit does not work with the USB audio DAC/converter that does not natively support USB Audio Class 1 or Class 2 specification.

1.2 Assembly Guide

- 1. Insert Compact Flash card to ALIX board
- 2. Remove hex nuts from DB9 connector of ALIX board. Mount back plate to ALIX board, replace hex nuts. Slide the board into the enclosure, fasten the back plate using 4 screws.
- 3. (Optional) For Voyage MPD Wireless Kit:
 - a. Snap U.FL connector of the pigtail to the connector (marked with "main") on Mini-PCI card
 - b. Insert the wireless Mini-PCI card to ALIX board.
 - c. Fix RP-SMA connectors of the pigtail on the back bracket.
 - d. Fasten antenna on the RP-SMA connectors
- 4. Fasten the front bracket to the enclosure using 4 screws.
- 5. Connect the USB DAC or audio converter (e.g. Trends Audio UD 10.1 Lite) to the USB port of ALIX board via a USB cable.

1.3 Before you start

It is suggested to connect on-board DB9 connector to the serial console via null modem cable when you first power on the kit. It allows you to review the boot activity and assist troubleshooting if any problem is encountered. The board's default of serial setting is 38400 8N1. Connect the board using serial console is optional.

Here is some recommended terminal software to connect to the ALIX board.

Windows:	HyperTerminal Private Edition 6.3
----------	-----------------------------------

Linux: minicom

2 Starting up Voyage MPD Starter Kit

- If you want to access Voyage MPD system using a serial console, connect serial port to a PC through null modem cable (RXD / TXD crossed over). Set serial terminal to 38400 8N1, flow control = none or xon-xoff. This step is optional if you really want to access Voyage MPD via serial console and for troubleshooting.
- 2. Connect Ethernet cable to RJ45 socket (LAN1) on the board if needed; connect the other end of the cable to your network/wireless router.
- 3. Connect DC power output of the AC adaptor to the DC jack of the board. To avoid arcing, please plug in the DC jack to the board first, then plug the adapter into mains.
- 4. The board should now power on. All three LEDs will light during BIOS POST, then the system turn off two of the LEDs after POST. You should see tinyBIOS startup messages, memory size, CF disk geometry on the serial console. You may press "S" during memory test to enter tinyBIOS setup.
- 5. During the boot process, Voyage MPD tries to request DHCP lease from your network. Once the boot completes, a login prompt would appears in the serial console. The default login user is "root" and password is "voyage". The left most LED (green) would blink if the boot process completes successfully. If you don't have a serial console, you can connect to Voyage MPD using ssh protocol. PuTTy (for Windows) and ssh command (for Linux or Mac OS X) are recommended for accessing Voyage MPD remotely.
- 6. By default, Voyage MPD mounts the disk as read-only. You can issue "remountrw" command to mount disk as read-write for installing additional package from Debian. Once you have installed the package, you may want to mount the disk as read-only by "remountro". To remove all docs and manpages, you can run "remove.docs".
- 7. If you have Voyage MPD Wireless Kit, please follow section 4.3 or 4.4 to setup wireless access point or wireless client respectively.

3 Getting Started to Playback Music

- 1 Connect USB DAC/audio converter to ALIX using USB cable
- 2 Connect USB flash memory or external USB HDD to ALIX. The disk will be automatically mounted (as /media/usb0) and the music files will be automatically seen by MPD.
- ³ Fire up gmpc¹ or Music Player Minion² application in another computer on the network and connects to Voyage MPD, or you can use ssh connect to the box and run "mpc" commands. (If the kit connects to a wireless router, you can run MPoD³ app on your iPhone and connect to it.) Add your music to the playlist and play. MPD connection parameter is:
 - a. IP: <Voyage MPD IP address in eth0>
 - b. Port: 6600

You can find out the IP address using "ifconfig eth0" command from the serial console or ssh terminal.

*						
<u>M</u> usic <u>S</u> erver <u>C</u> ontrol <u>V</u> iew	<u>O</u> ption <u>G</u> o	<u>H</u> elp				
茶口 By 東京事変 From Jus	st can't help it	t.		03:31 - 05:04	00 🖂 🍕)
			-1	- 11		5
Current Playlist	Artist 東京東本	Title	Filename	Album	Length	
Playlist Search	果尽争变 # 2 + + + #	心ちたけいな物	31心.mp3	Dynamite out	04:36	
Playlist Search	惟治竹惕	具役中は純係	04 其役中は純廃.mp3	Electric Mole	04:21	
File Browser	惟治杯腐	おこのみで	08 おこのみで.mp3	Electric Mole	05:28	
	惟名杯腐	思識	II 息識,mp3	Electric Mole	02:53	
💏 Database Search	椎名林檎	すべりだい	13 すべりだい.mp3	Electric Mole	04:45	
Matadata Brawsar	椎名林檎	丸の内サディステ	17 丸の内サディステック.mp3	Electric Mole	03:47	
	椎名林檎	ギブス	26 ギブス.mp3	Electric Mole	06:12	
Playlist Editor	椎名林檎	mr.wonderful	32 mr.wonderful.mp3	Electric Mole	03:49	
	東京事変	本能	15 本能.mp3	Just can't help it.	04:19	
Genre Browser	東京事変	スパスタ	16 ス パ スタ .mp3	Just can't help it.	05:18	
Antiat Desugar	東京事変	修羅場	18 修羅場.mp3	Just can't help it.	04:00	
Artist Browser	東京事変	透明人間	22 透明人間.mp3	Just can't help it.	04:47	
	東京事変	落日	24	Just can't help it.	05:04	
	椎名林檎	ハツコイ娼女	02 ハツコイ娼女.m4a	Ringo EXPO 08	04:53	
	椎名林檎	シドと白昼夢	03 シドと白昼夢.m4a	Ringo EXPO 08	04:14	
	椎名林檎	ここでキスして。	04 ここでキスして。.m4a	Ringo EXPO 08	04:36	
	椎名林檎	本能	05 本能.m4a	Ringo EXPO 08	04:37	
	椎名林檎	ギャンブル	06 ギャンブル.m4a	Ringo EXPO 08	06:11	
	椎名林檎	ギブス	08 ギブス.m4a	Ringo EXPO 08	05:38	
	椎名林檎	すべりだい	10 すべりだい.m4a	Ringo EXPO 08	04:05	
	椎名林檎	浴室	11 浴室.m4a	Ringo EXPO 08	04:43	
	椎名林檎	歌舞伎町の女王	14 歌舞伎町の女王.m4a	Ringo EXPO 08	03:18	
	椎名林檎	茎(STEM)	17 茎(STEM).m4a	Ringo EXPO 08	05:00	
	Ringo, Ich	電波通信	02 電波通信.m4a	スポ ツ	03:24 🗸	5
	96	6 items, Total time:	2 days 19 hours 39 minutes (Estimation)		

gmpc connects to Voyage MPD

² Music Player Minion, a Firefox addons - https://addons.mozilla.org/en-us/firefox/addon/music-player-minion/

gmpc, Gnome Music Player Client - http://gmpclient.org/

³ MPoD - http://www.katoemba.net/makesnosenseatall/mpod/

Voyage MPD Starter Kit - Getting Started Guide

atl.	CSL 🤕	>	11:59 A	M	99 % 📟
			椎名林 勝訴ストリ	緒 リップ	ę
	丸の内	リサディン	スティック	/ (EXPO	Ver.)
	おこの)みて - 村	隹名林檎		
	ポルタ	マーガイン	スト - 椎名	林檎	
	虚言症	Ē-椎名标	木檎		
	浴室 -	椎名林楠	合		
	ギブス	、- 椎名标	木檎		
	罪と詈	閒-椎名标	木檎		
	本能-	椎名林楠	合		
	群青E	日和 - H是	都M		
	入水廟	貢い- 椎谷	名林檎		
	e ^R	Ċ.	\sim	: •	4)
	ô	2			•••
Now	Playing	Artist	Album	Song	More

MPod connects to Voyage MPD

4 There is also a web GUI in the kit with minimalistic functions to control the playback. It is enabled by default. URL is http://<Voyage MPD IP address in eth0>. At login screen, User is "**root**" and password is "**voyage**".

🖗 {voyag	e}	
	User Password	
	Lögir	libelium

5 After login, click "Services" button then "Music Player Daemon" plug-in to control the playback of MPD.



Voyage MPD Starter Kit - Getting Started Guide

🖗 {voyage}	voyage	Home Logout
\ 🎼 Interfaces 🔅	Services System 🔑 Tools 🕕 Help	libelium
Music Player Daemon	MUSIC PLAYER DAEMON Now Playing	
	usbmount/usb0/01 大太鼓.wav [playing] #3/20 7:40/12:15 (62%) volume: 51% repeat: on random: off single: off consume: off	
		Update Database
	version mnd (MPD- Music Player Deemon) 0 16 1	
	Copyright (C) 2003-2007 Warren Dukes Copyright (C) 2008-2010 Max Kellermann This is free software; see the source for copying conditions. There is NO warranty; not even MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.	

6 If you have console or ssh login, you can run the following Linux commands to control the playback. You can query the all music files that could be read by MPD using the following commands:

#	mpc	update			
#	mpc	listall			
٦	o ado	all music files to play list, run			
		• •			
#	mpc	listall mpc add			
The start play the music by:					
#	mpc	play			

There are some other useful commands in mpc. To see also available commands, run

mpc help

Here are some frequently used mpc commands:

MPC COMMANDS	DESCRIPTION	
mpc next	Play next song	
mpc prev	Play previous song	
mpc volume 50	set volume to 50%	
mpc stop	stop playing	
mpc random	toggle shuffling of songs on or off	
mpc repeat	toggle repeating of the playlist	
mpc clear	clear the playlist	

4 Advanced Setup

Additional setup information could be found in /README in the root disk. This section provides some hands-on setup of Voyage MPD Starter kit.

4.1 Mount to NFS shared drive

Let say the music library is stored on another Linux server (IP: 192.168.1.101) where the music files are accessible via NFS mount (/home/public). So edit /etc/fstab and add NFS mount entry:

```
# remountrw
# vi /etc/fstab
192.168.1.101:/home/public /mnt/public nfs rw,noatime 0 0
```

Then create a /mnt/public directory on Voyage MPD and mount to NFS server:

```
# mkdir /mnt/public
# mount -a
```

Since MPD set /var/lib/mpd/music as default music library path, we now create a symlink that points from default library path to our NFS mount point.

ln -s /mnt/public/ /var/lib/mpd/music/public

At last, make sure the NFS shared directories and files are readable by MPD:

chmod -R ugo+r /mnt/public/

4.2 Mount to SAMBA shared drive

Like NFS share, if you have music files on Windows or Samba server, you can mount a directory to the samba shared directory. Edit /etc/fstab as below:

```
# remountrw
# vi /etc/fstab
192.168.1.101:/public /mnt/public cifs
username=<username>,password=<password>,file mode=0644,dir mode=0755,iocharset=utf8 0 0
```

This assumes you have 192.168.1.101 server with a Windows/Samba shared directory named "public". You need to provide the username and password.

Like NFS mount, create a /mnt/public directory on Voyage MPD and mount to Windows/SAMBA server. Then create a symlink so that MPD is able to search the music files under the SAMBA shared directory.

```
# mkdir /mnt/public
# mount -a
# ln -s /mnt/public/ /var/lib/mpd/music/public
# chmod -R ugo+r /mnt/public/
```

4.3 Setting up Wireless Access Point (WPA2) under NAT network

Assume you have nl80211 compatible wireless card (e.g. NMP-8601 / NMP-8602 / RM2) and want to setup a wireless access points where wireless client are in a NAT network. Add the following lines in /etc/network/interfaces:

```
auto wlan0

iface wlan0 inet static

address 10.1.10.1

netmask 255.255.0

broadcast 10.1.10.255

hostapd /etc/hostapd/hostapd.wlan0.conf

up nat.sh wlan0 eth0 "10.1.10.0/24"
```

This assumes you wireless device is wlan0 and the above will setup wlan0 interface with IP address 10.1.10.1 assigned and all traffics are NAT'd to eth0. All wireless clients connected to this access point will be assigned with IP range 10.1.10.0/24.

To setup WPA, you need to configure hostapd, /etc/default/hostapd and set:

DAEMON_CONF="/etc/hostapd/hostapd.wlan0.conf"

Then create a file /etc/hostapd/hostapd.wlan0.conf:

```
interface=wlan0
driver=nl80211
logger syslog=-1
logger_syslog_level=2
logger stdout=-1
logger stdout level=2
debug=4
#dump file=/tmp/hostapd.dump
#ctrl interface=/var/run/hostapd
#ctrl_interface_group=0
channel=6
macaddr acl=0
auth algs=3
eapol key index workaround=0
eap server=0
wpa=3
ssid=voyage-wpa
wpa passphrase=voyage-wpa
wpa key mgmt=WPA-PSK
wpa pairwise=TKIP
eapol_version=1
```

The above configuration will setup both WPA and WPA2. To setup WPA2 only, set "**wpa=2**". The wireless AP service name (ESSID) will be "**voyage-wpa**" with passphrase "**voyage-wpa**". Change **ssid**, **wpa_passphrase** and **channel** values if desirable.

Then run:

ifup wlan0

to activate the wireless access point now. The above setting also automatically enables wireless access point after reboot.

4.4 Connect to existing Wireless Access Point or Wireless Router (WPA)

If you have nl80211 compatible wireless card (e.g. NMP-8601 / NMP-8602 / RM2) and want to connect to an existing wireless access point or router in your network, update with the following lines in /etc/network/interfaces:

```
auto wlan0
iface wlan0 inet dhcp
   wpa-driver wext
   wpa-ssid <your ssid>
   wpa-psk <your WPA shared key>
   wpa-key-mgmt WPA-PSK
   wpa-pairwise TKIP
   wpa-group TKIP
   wpa-proto WPA
   wireless-mode Managed
```

Replace <your ssid> to the SSID and <your WPA shared key> to WPA shared key of your wireless access point / router.

If you use WPA2 in your wireless network, you need to change **wpa-proto** to "**RSN**". You also need to change **wpa-pairwise** and **wpa-group** to "**CCMP TKIP**" as well.

Then run:

ifup wlan0

to connect to the wireless access point / router now. The above settings also automatically connect to wireless access point / router after reboot.

5 Troubleshooting

5.1 MPD cannot read my music files on USB disk, NFS or Windows/Samba file shares when running "mpc listall"

If you use USB disk, first check if the USB device is mounted successfully, run:

<pre># root@voyage:~# df</pre>						
Filesystem	1K-blocks	Used	Available	Use%	Mounted on	
 /dev/sda1	1941504	1368856	474024	75%	/media/usb0	

You should see the entry like above.

First check you use NFS mount or Windows/Samba shares, you should see the following entry (below show NFS mount):

```
Filesystem 1K-blocks Used Available Use% Mounted on
...
192.168.1.101:/home/public 103343616 80710144 17383936 83% /mnt/public
...
```

If you see the corresponding entries, problem the music files does not have proper permission set correctly, run:

```
# cd /media/usb0
# chmod -R 777 /media/usb0
```

or,

. . .

```
# cd /mnt/public
# chmod -R 777 /mnt/public
```

The above commands will set the permission of all files (and under all sub-directories) to be publicly readable. Then run "mpc update; mpc listall" should see all music file scanned by MPD daemon.

5.2 MPD client software complains "problems opening audio device"

If so see message from MPD client software such as mpc, gmpc or Minion complains "problems opening audio device" and no sound is output from your USB audio device, this means MPD is unable to detect audio device. You can check the USB cable to see if they are connected probably or you can re-plug the USB cable to see if it works again.

If problem still exists you need to check if the audio output is disabled:

```
root@voyage:~# mpc play
usbmount/usb0/05.wav
[paused] #7/20 0:00/5:20 (0%)
volume: n/a repeat: on random: off single: off consume: off
ERROR: problems opening audio device
```

Then, you can use "mpc outputs" commands to see if the audio output is enabled or not

```
root@voyage:~# mpc outputs
Output 1 (My ALSA Device) is disabled
```

You can enable the audio output by:

```
root@voyage:~# mpc enable 1
Output 1 (My ALSA Device) is enabled
```

Now, you should be able to play the music files again:

```
root@voyage:~# mpc play
usbmount/usb0/05.wav
[playing] #7/20 0:00/5:20 (0%)
volume: 49% repeat: on random: off single: off consume: off
```

This is a known issue in Voyage MPD software if you restart the box by unplug and then re-plug the power. The most proper way is to issue a "halt" command via ssh or serial console to shutdown, or use "reboot" command to restart the box gracefully.

However, you can implement periodic saving data to disk so that it could recover from sudden power lost. In webgui (e.g. http://<Voyage MPD IP>/), go to **System** \rightarrow **Cron** and add the following entries:

m h dom mon dow command
*/5 * * * * (/etc/init.d/voyage-sync sync)

Then, edit (use nano or vi), /etc/default/voyage-util and appends the following lines to the file:

```
VOYAGE_SYNC_RECOVER="YES"
VOYAGE_SYNC_RECOVER_DIRS="var/lib/mpd"
```

Or simply append the above lines using command line in ssh or serial console:

echo "VOYAGE_SYNC_RECOVER=\"YES\"" >> /etc/default/voyage-util
echo "VOYAGE SYNC RECOVER DIRS=\"var/lib/mpd\"" >> /etc/default/voyage-util

5.4 MPD client software cannot show Japanese characters correctly

If you have USB disk device holding music filename in Japanese characters which cannot be displayed correctly under MPD client software such as gmpc, you properly need to enable UTF8 encoding when the USB disk device is mounted.

Run the following command to append a UTF8 mount option to /etc/usbmount/usbmount.conf

echo "FS MOUNTOPTIONS=\"-fstype=vfat,utf8 -fstype=fat,utf8\"" >> /etc/usbmount/usbmount.conf

This will mount your USB disk device using UTF8 codeset. Then reboot MPD kit, do "Update Database" in MPD client software. You should be able to see Japanese characters correctly.

5.5 Voyage MPD Starter Kit does not recognize all my USB drives that has 8 partitions

When USB drives are plugged to Voyage MPD Start Kit, usbmount will be triggered to mount the USB drive to /media/usb0 to /media/usb7 mount points. However, if you have many partitions in your drivers, usbmount may not recognize all drives and only a few drives (e.g. 3 - 4 drives) are mounted. If this is the case, change the following line in /usr/share/usbmount/usbmount, from

lockfile-create --retry 3 /var/run/usbmount/.mount || \

to

```
lockfile-create --retry 99 /var/run/usbmount/.mount || \
```

This should be around line 221 of /usr/share/usbmount/usbmount. There are racing conditions to create 8 mount points by usbmount at the same time. After 3 retries fail, the mount point creation abort. The above change increases no. of retries to 99. However, this will take approximately 30 sec. to 60 sec. to create all mount points successfully.

5.6 Voyage MPD cannot not play my .wav, .aiff, .au files on my 24-bit USB DAC

Some MPD versions are compiled with libsndfile and sndfile plug-in in MPD are enabled by default that would cause .wav, .aiff or .au files cannot play with sound. A workaround would be adding the following lines in /etc/mpd.conf:

```
decoder {
    plugin "sndfile"
    enabled "no"
}
```

{voyage}

5.7 Voyage MPD play with "click" sound or cannot play on my 24-bit/192kHz USB DAC

Voyage MPD may not play music files properly or play with continual "click" noise for some 24-bit/192kHz USB DACs. This usually happens when both USB ports are used for USB DAC and USB hard disk / flash memory.

This is because the USB ports are not capable or have enough bandwidth to support both USB devices at the same time. To solve this problem, please use NFS / SAMBA mount for holding music files on a remote machine / NAS instead of USB hard disk / flash memory.