Magewell Pro Capture Family Card Quick User Guide for Linux

Copyright 2011–2016 Nanjing Magewell Electronics Co., Ltd. All rights reserved.

Revised 04/20/2016

1 Introduction

Magewell Pro Capture Family cards are used for capturing different types of HD video & audio signals. The PCIe input interface supports PCIe 2.0 standard. The Pro Capture Family cards adopt the modular design, so custom design can be quickly made to meet special requirement. The cards support a universal drive and a universal SDK. In terms of the function, performance, user experience and compatibility, Pro Capture Family

has been much improved compared to the First Generation Devices.

2 Product Install

- Turn off the power of the computer;
- Insert the Pro Capture card into the computer PCI Express Slot(Note:In Pro Capture Family Card, there are

two kinds of PCIe Interface :x1 and x4. x1 cards can be inserted into x1,x4,x8 or x16 PCI Express slot on the motherboard; x4 card can insert into x4, x8 or x16 PCI Express slot on the motherboard; Pro Capture Mini cards can only insert into the Mini PCIe slot, not the mSATA slot);

3 Driver Install

3.1 Driver Installation Introduction

This section mainly introduces how to install the driver of the Pro Capture Series Card on Linux.

3.2 Driver Installation

- Download the driver installation package ProCaptureForLinux_XXXX.tar.gz. xxxx indicates the driver version num.
- Input commond: tar -zxvf ProCaptureForLinux XXXX.tar.gz. Extract the Driver to the current directory
- The following directories and files are included in the Decompression packages:
 - bin Directory contains some active tool software. Using these software can easily access kinds of status infomation of the card.
 - scripts | scripts Directory contains script and system configuration files that installation uninstall and repair of the driver.
 - ∘ src∏Src directory contains the source code of the driver.
 - install.sh[]The file will call script which in the scripts directory to automatically install dirver.

```
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux 2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux 2140$ ll
total 68
drwxrwxr-x 5 magewell magewell 4096 11月 27 17:37 ./
drwxr-xr-x 15 magewell magewell 4096 11月 26 09:28 ../
drwxrwxr-x 2 magewell magewell 4096 11月 26 09:28 bin/
                                  38 11月 23 14:18 install.sh*
-rwxrwxr-x 1 magewell magewell
           1 root
                      root
                               37567 11月 27 17:37 mwcap_install.log
- FW- F-- F--
- - W - FW - F - -
           1 magewell magewell
                                888 11月 23 14:18 quick_start.txt
                                4096 11月 26 09:28 scripts/
drwxrwxr-x 2 magewell magewell
drwxrwxr-x 5 magewell magewell 4096 11月 26 09:28 src/
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
magewell@magewell-MSB85TN-00:~/Downloads/ProCaptureForLinux_2140$
```

- Install kernel development kit: You must first install the kernel development kit. Otherwise driver installation will fail.

 - Fedora CentOS RHEL: sudo yum install kernel-devel
- Call the install.sh of the current directory to install driver. If the dirver is installed successfully, the flollowing message will appear.

```
Install Successfully!
For more information please check the docs directory or contact support@magewell.net.
!!!Previous installed module already loaded, reboot is needed!
Do you wish to reboot now (Y/N) [N]: n
Reboot canceled! You should reboot your system manually later.
```

- Verify whether the mwcap-info is installed correctly.
 - The commond line tool mwcap-info is installed at the same time as the dirver. It can get current status infomation of

the card and provide options for scripting.

- Enter: mwcap-info -h If the tool is installed successfully, it will print out the help message.
- Verify whether the card is correctly driven
 - Enter: mwcap-info -I If the device is correctly dirven, it will list all Pro Capture cards on the current machine.
 - Enter: gst-launch-1.0 v4l2src device=/dev/video0! video/x-raw,width=720,height=576,

format=RGBx,framerate=30/1! videoconvert! autovideosink

If dirver works correctly, it will be able to display video and audio images normally.



4 ToolKit software

This section mainly introduces how to use the common software on Linux.

Pro Capture Series Card adopts modular design and all the capture channel on the card can be seen as an independent video capture device

In this article, "Video Capture Devce" indicates a capture channel on the card, "Video Capture Card" indicates the whole card.

A video capture device has two kinds of representation methods

- 1 Using a v4l2 device file name represents a video capture device(eg. /dev/video0)
- 2 Using device ID(Board-ID:Channel-ID, eg. 0:0) represents a video capture device. Board-ID represents the num of the dial

switch on the video capture card, Channel-ID represents the index of the device on the card. If the two video capture cards

have same dial switch num, the video capture device not the only one.

4.1 mwcap-info

mwcap-info is a commond line tool on Linux. It can get all Pro Capture series devices on the current PC and the infomation

about the hardware, input source, hdmi frames and file name of the device.

mwcap-info has the following commond line parameters[]

NAME	ANNOTATION
-h	Show help message.
-I	List all video capture devices.
	This parameter represents video capture device list the information of the speci fied device.
-i orinf	This parameter represents video capture device list all the attribute informatio

o-all	n of the specified device, include input source, hardware, and hdmi frames.
info-de vice	This parameter represents video capture device list hardware information of the specified device.
info-in put-all	This parameter represents video capture device list input source information of the specified device.
info-in put-vide o	This parameter represents video capture device list video input source informa tion of the specified device.
info-in put-audi o	This parameter represents video capture device list audio input source informa tion of the specified device.
info-in put-spec ific	This parameter represents video capture device lsit information related to interface of the specified device.
-V	This parameter represents a device ID□ list the v4l2 file name of the device, the option can be used in the script.
	This parameter represents video capture device list the alsa file name of the de vice, the option can be used in the script.
alsa-na me-mpl ayer	This parameter represents video capture device list the alsa file name of the de vice which format is mplayer, the option can be used in the script.
alsa-na me-pa	This parameter represents video capture device list the Paulse Audio file name of the device, the option can be used in the script.
-C	This parameter represents a device ID, list the num of the device which have the ID, the option can be used in the script.

• Example []

• list all the video capture devices information.

\$ mwcap-info -l

```
magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/docs$ mwcap-info -l
total: 1
device path firmware ver hardware ver driver ver alsa name
/dev/video0 1.20 A 1.2.2140 hw:2,0
magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/docs$
```

- list the information of the specified video capture device.
 - \$ mwcap-info -q /dev/video0
 - -- or --
 - \$ mwcap-info -q 0:0

```
magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/sdk/bin$ ./mwcap-info -q 5:
0
total 1
device path firmware ver hardware ver driver ver alsa name
  capture device Name
/dev/video0 1.20 A 1.2.2140 hw:2,0
  05:00 Pro Capture HDMI
magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/sdk/bin$
magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/sdk/bin$
```

- list the attribute information of the specified device, include input source, hardware.
 - \$ mwcap-info -i /dev/video0
 - -- or --
 - \$ mwcap-info --info-all 0:0
- list the hardware information of the specified device.
 - \$ mwcap-info --info-device /dev/video0

```
magewell@magewell-MSB85TN-00:~$ mwcap-info --info-device 5:0
Device
 Family name ..... Pro Capture
 Product name ..... Pro Capture HDMI
 Firmware name ...... High Performance Firmware
 Serial number ..... A104150202001
 Hardware version ..... A
 Firmware version ..... 1.20
 Driver version ..... 1.2.2140
 Board ID ..... 5
 Channel ID ..... 0
 Bus address ..... bus 1, device 0
 PCIe speed ..... gen 2
 PCIe width ..... x1
 Max playload size ...... 128 Byte
 Max read request szie ...... 256 Byte
 Total memory size ...... 268435456 Byte
 Free memory size ...... 74715136 Byte
 Max input resolution ..... 2048x2048
 Max output resolution ..... 2048x2048
 Chipset temperature ..... 72.1
```

• list all the input source information.

```
$ mwcap-info --info-input-all /dev/video0
```

- -- or --
- \$ mwcap-info --info-input-all 0:0
- list the video input source information.
 - \$ mwcap-info --info-input-video /dev/video
 - -- or --
 - \$ mwcap-info --info-input-video 0:0

```
magewell@magewell-MSB85TN-00:~$
magewell@magewell-MSB85TN-00:~$ mwcap-info --info-input-video 5:0
Input common
 Video input ..... HDMI
 Audio input ..... HDMI
 Auto scan ..... Yes
 AV Link ..... Yes
Input video
 Signal state ..... Locked
 Resolution ..... 1280x720p 50.03 Hz
 Aspect ...... 16:9
 Total size ..... 1980x750
 X offset ..... 260
 Y offset ..... 25
 Color space ...... YUV BT.709
 Quantization ..... Limited
 Saturation ..... Limited
```

list the audio input source information.

```
$ mwcap-info --info-input-audio /dev/video0
```

- -- or --
- \$ mwcap-info --info-input-audio 0:0

- list input source information related to interface.
 - \$ mwcap-info --info-input-specific /dev/video0
 - -- or --
 - \$ mwcap-info --info-input-specific 0:0

```
magewell@magewell-MSB85TN-00:~$ mwcap-info --info-input-specific 5:0
Input common
 Video input ..... HDMI
 Audio input ..... HDMI
 Auto scan ..... Yes
 AV Link ..... Yes
Input specific
 Signal status ...... Valid
 Mode ..... HDMI
 HDCP ..... No
 Color depth ...... 8 bits
 Pixel encoding ...... Y/U/V 4:4:4
 IT content ...... False
 Timing - Scanning format ..... Progressive
 Timing - Frame rate ...... 50.03
 Timing - H Total ..... 1980
 Timing - H Active ..... 1280
 Timing - H Front porch ...... 440
 Timing - H Sync width ..... 40
 Timing - H back porch ..... 220
 Timing - H field 0 V total ..... 750
 Timing - H field 0 V active ...... 720
 Timing - H field 0 V front porch ...... 5
 Timing - H field 0 V sync width ...... 5
 Timing - H field 0 V back porch ...... 20
 Timing - H field 1 V total ..... 0
 Timing - H field 1 V active ..... 720
 Timing - H field 1 V front porch ...... 5
 Timing - H field 1 V sync width ...... 5
 Timing - H field 1 V back porch ...... 20
```

• list v4I2 file name of the specified device, this option can be used in the script.

```
$ mwcap-info -v 0:0
```

\$ gst-launch-1.0 v4l2src device=`mwcap-info -v 0:0`! video/x-raw,width=720,height=576,

format=RGBx.framerate=30/1! videoconvert! autovideosink

```
magewell@magewell-MSB85TN-00:~$
magewell@magewell-MSB85TN-00:~$ mwcap-info -v 5:0
/dev/video0
magewell@magewell-MSB85TN-00:~$
```

• list the alsa file name of the specified device, this option can be used in the script. \$ mwcap-info -a /dev/video0 -- or --\$ mwcap-info --alsa-name 0:0 \$ gst-launch-1.0 alsasrc device=`mwcap-info -alsa-name 0:0`!'audio/xraw,format=S16LE,rate=44100,channels=2'! autoaudiosink magewell@magewell-MSB85TN-00:~\$ mwcap-info --alsa-name 5:0 hw:2,0 magewell@magewell-MSB85TN-00:~\$ • list the alsa file name of the specified device which the format is Mplayer, this option can be used in the script. \$ mwcap-info --alsa-name-mplayer /dev/video0 -- or --\$ mwcap-info --alsa-name-mplayer 0:0 \$ mplayer tv:// -tv driver=v4l2:device=/dev/video0:width=1280:height=720:outfmt=yuy2: alsa:adevice=`mwcap-info --alsa-name-mplayer /dev/video0`:forceaudio magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/sdk/bin\$./mwcap-info --als a-name-mplayer 5:0 hw.2,0 magewell@magewell-MSB85TN-00:~/Desktop/trunk1/trunk/sdk/bin\$ • list Pulse Audio file name of the specified device. \$ mwcap-info --alsa-name-pa /dev/video0 -- or --\$ mwcap-info --alsa-name-pa 0:0

```
magewell@magewell-MSB85TN-00:~$ mwcap-info --alsa-name-pa 5:0
alsa_input.2.analog-stereo
magewell@magewell-MSB85TN-00:~$
```

list the device num of the specified device ID.

```
$ mwcap-info -c 0:0
```