Flash firmware using DirectUSB

Switch DVR to USB flash mode

- 1. Connect USB
- 2. Press Reset
- 3. Press and Hold MENU

4. Short press power while holding MENU

Windows should detect device like:

ibusb-win32 devices

Ambarella Evaluation Board 1.2.3.0

Drivers are inside DirectUSB folder



Windows 10 and unsigned ambarella driver

Flash .elf firmware

- 1. Start DirectUSB
- 2. Choose Board: a7lbub. Press Connect.
- 3. Press EraseNand
- 4. Choose .elf firmware file. Check Verify.
- 5. Press Download
- 6. Reset DVR

👷 DirectUSB —	· 🗆 🗙
Config Board: a7lbub ~ DRAM: Core: Edit	<u>C</u> onnect <u>D</u> ownLoad
Download Memory Option MAC	Memory Test
Boot Loader (Amboot)	<u>U</u> pload
 ○ Firmware Programming ✓ Verify 	<u>E</u> raseNand
Choose	
○ Kemel Choose	
DSP Images Directory	
Choose	
Status: Time: 00:00 Level: ERROR V Clear	
Found 1 AMBA device!	
< >	

UirectUSB –	· 🗆 🗙
Config Board: a7bub ~ DRAM: Core: Edit	<u>C</u> onnect <u>D</u> ownLoad
Download Memory Option MAC	<u>M</u> emoryTest
Boot Loader (Amboot) HAL	<u>U</u> pload
○ Firmware Programming	<u>E</u> raseNand
✓ Choose	
○ Kemel Choose	
DSP Images Directory Choose	
Status: Time: 00:08 Level: ERROR V Clear	
Found 1 AMBA device! Found 1 AMBA device! AMBA_USB_EraseFlash: Enter[0].Wait AMBA_USB_EraseFlash Done[0]!!	
< >	

UirectUSB -	- 🗆 🗙
Config Board: a7lbub ~ DRAM: Core: Edit	<u>C</u> onnect DownLoad
Download Memory Option MAC	<u>M</u> emoryTest
O Boot Loader (Amboot)	Upload
● Firmware Programming	EraseNand
C:\Files\Soft\DVR\20141028.elf V	
 ◯ Kemel ✓ Choose ✓ DSP Images Directory ✓ Choose 	
Status: Time: 00:23 Level: ERROR V Clear]
[0] Found. BST: success (2304) BLD: success (138448) HAL: success (74152) PRI: success (7246084) DOM: success (7246084)	
RUM: success (/463168) DSP: success (4196608) Firmware Programming Success!	