

NeoLIVE R2 Firmware Update

Firmware Overview:

Date	мси	FPGA	Description
0824	V0.26	V3.01	 UI update Support 1080P 29.97/30/50/60 format on all input channel USB webcam driver update
0927	V1.02	V4.04	 UI Update Add quick scene function Add more transition effects Add audio meter on PVW Add 12/24-hour mode and time countdown Add fast switching and T-bar switching mode by MENU+SCENE key Optimize Chromakey Operation Push Volume knob to mute and recover master audio Optimize device boot process
1115	V1.15	V4.28	 Optimize the mute and recover operation. Add stinger transition Input format compatibility-Support i format Add quick PTZ preset recall
1119	V1.17	V4.31	 Add Logo function. Logo size within 480x540. Add graphic slide from L to R. Add Audio delay function. (0-500ms) Fixed audio AFV mode bug. Fixed Chromakey bug. Optimize Chromakey operation with color picker.
1210	V1.19	V4.37	 Fixed chromakey bug with auto color picker. Add graphic slide transition from T to B. Fixed switching with empty source. Fixed pixel shift issue. Optimize audio mode switching.

Guidance:

- 1. Download NeoLIVE Upgrade tool and firmware on laptop.
- 2. Use USB cable and connect STILL|CTL port of NeoLIVE R2 with laptop for firmware update. The virtual disk will pop out if USB cable is connected well.





3. Turn on the upgrade tool choose connection as USB and click Login.

💽 Login			_		×
	Connect:	USB	~	1	
	Device:	Other	~	-	
	Port:		\sim		
	IP:	192.168.1.150			
	Login	Find			

4. The bottom indicator will light green if communicate successfully. Click open file to choose the firmware.

ess 🗹
\sim
0

5. Choose the related items for update. And Click Upgrade button to start firmware update.



ndev							
THERA	File Name	Туре	ID	Old Version	New Version	Progres	5 ☑
1	NeoLIVE.bin	MCU	0		1.01	0.00	
2	PStream.bin	PSTREAM	0		0.00	0.00	
3	font_custom32.bin	FONT	0		0.00	0.00	
4	FPGA_0404.bin	FPGA	0		4.04	0.00	
5	data.bin	DATA	0		0.00	0.00	~

6. After finish update replug the power cable to restart device. Click Menu button, go to system to check system info.