Maintain Technical and Creative Control of ARRI Cameras Regardless of your Location

Date: 16th November 2020
Maintain Technical and Creative Control of ARRI Cameras Regardless of your Location

ARRI Mini and Mini LF can be controlled over cabled Ethernet using ARRI 'Web Remote'. 100ft or longer cables.

What functions can you control via web remote:

- Run/Stop and Playback (*No Video Signal in Web Remote)
- Frames per second
- Assignable Buttons (Pre-Programmed)
- Exposure Index
- Shutter Angle
- ND Filters
- Look/LUT Select
- White Balance
- Reel number
- Timecode

* Media cannot be formatted
Setup:

Connect Ethernet cable between laptop and ARRI Camera.

Note: In addition to the ethernet cable an ARRI 10-pin LEMO to RJ45 Ethernet Connector cable K2.72021.0 is required

ARRI Camera Setup:

System > Network/ Wifi > LAN IP Mode > Static
System > Network/ Wifi > LAN Static IP > Change IP address to 192.168.0.1
System > Network/ Wifi > LAN Static Subnet > Ensure subnet mask is 255.255.255.0

Laptop Setup:

System preferences > Network > Find the ethernet port or adapter > Configure IPv4 > Select Manually
Set the IP Address to 192.168.0.2 (last digit should to be sequential one number higher than camera IP)
Set the Subnet mask to 255.255.255.0
Click “Apply” to save settings.

Copy the ‘Camera’ IP Address (192.168.0.1) into a web browser.
Currently ARRI only supports Chrome and Firefox.
The ARRI Web Remote panel will open and will be connected to the camera.