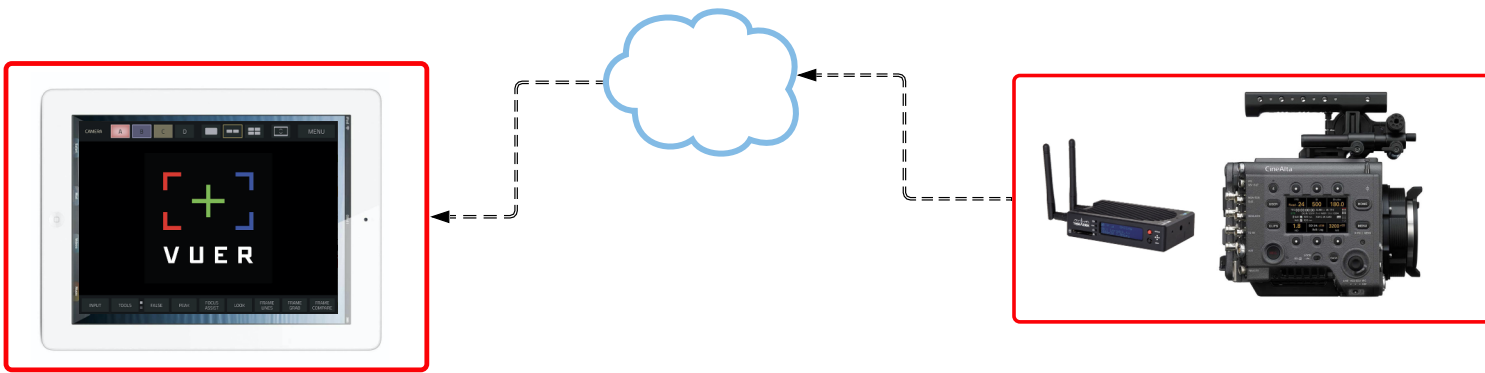


Teradek Cube - Viewing on Mobile Device using Teradek Vuer or Live:Air Apps - Infrastructure Mode



Infrastructure Mode means you are connecting all devices to the same available wifi network or hotspot. The benefit of Infrastructure mode over Access Point Mode is that the viewing device will still have access to the internet for sharing or streaming.

One limitation of Infrastructure Mode is that if you are moving shoot locations you will need to keep re-connecting to local Wifi networks. This can be avoided by using a portable cellular hotspot.

Teradek VUER is an iOS or Android application that allows you to monitor and analyze up to 4 Teradek encoder video feeds in real-time, all in 1080p HD. With a built-in histogram, false color, focus peaking, waveform monitor and vectorscope.
<https://apps.apple.com/us/app/vuer-live-video-monitor/id1213515653>

Teradek Live:Air Action is an iOS video switcher application that turns your live stream into a complete multi-camera production with custom graphics, transitions, animations, and more.
<https://apps.apple.com/us/app/live-air-action/id1257953585>

Teradek Cube Setup:

Teradek Cube Setup:

Menu > System Setup > Factory Reset > **All**
 Network Setup > Wifi > **Infrastructure Mode**
 Network > Wifi > Setup > Scan for networks > Select a network.
 Menu > Streaming Setup > Primary Stream > **Live:Air**
 Menu > Audio Setup > **Embedded**
 (Home screen shows status '**Ready**' on top right)

Mobile Device Setup

Install Teradek Vuer/ Live:Air on your mobile device.
 Connect to the same Wifi network as the Teradek Cube

Teradek Vuer App > Camera

Teradek Live:Air App > Source Editor > Add new Source > Select a teradek device > Tap on thumbnail to view fullscreen.