

#### **CineView 2 SDI**

1500ft range 1080P Wireless video transmission system



#### Stability with a longer range

The CineView 2 is the latest addition to Accsoon esteemed CineView product family. Expanding on Accsoon US patented 2.4GHz+5GHz Dual-Band technology and featuring an all-new antenna design, the CineView 2 can seamlessly transmit 1080P 60fps video and audio signals across a 1500ft (450m) line of sight range, all while maintaining an impressively low latency of under 50ms.



SDI/HDMI

In & Out



No fan, No Noise



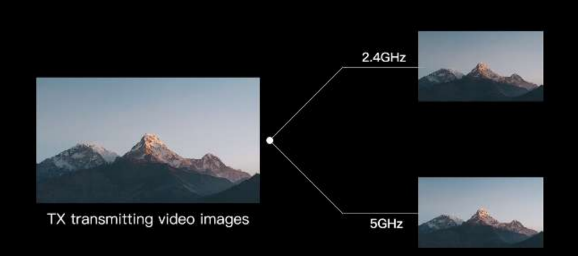
UVC UVC Live Streaming

### **Dual-band Stable Connection** With A Longer Range

1080P 60fps

MARKET PROVED WIRELESS STABILITY

Leveraging our Dual-Band transmission technology and the all-new antenna design, CineView 2 ensures a stable connection even over longer distances.



## New Antenna Design, Stronger Signal

Accsoon continues to push the limits of stable wireless transmission. With the benefits from the newly designed antennas, the CineView 2 surpasses the performance of the CineView SE/HE by extending the transmission range even further, now reaching an impressive 1500 feet.





#### Compact Design, **Smaller Than Ever**

Weighting only 200g, easier to carry, faster to rig.

**200g** 

## **Monitor On Up To Four Devices**

Each CineView 2 transmitter can wirelessly send the video to any combination of dedicated CineView receiver units and smart devices (both iOS and Android) totalling up to four.



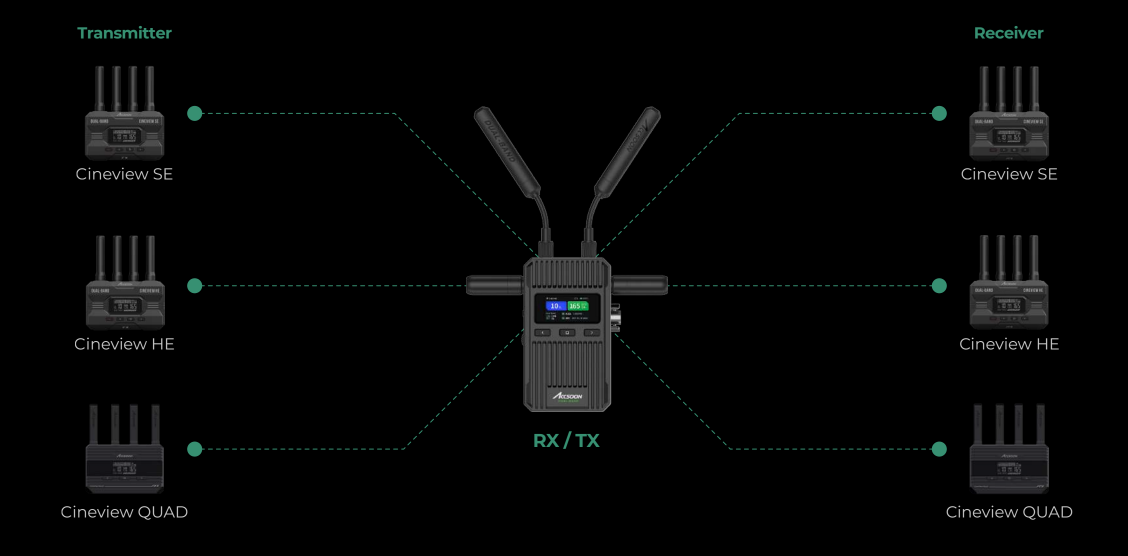


#### **Full Color LCD Screen**



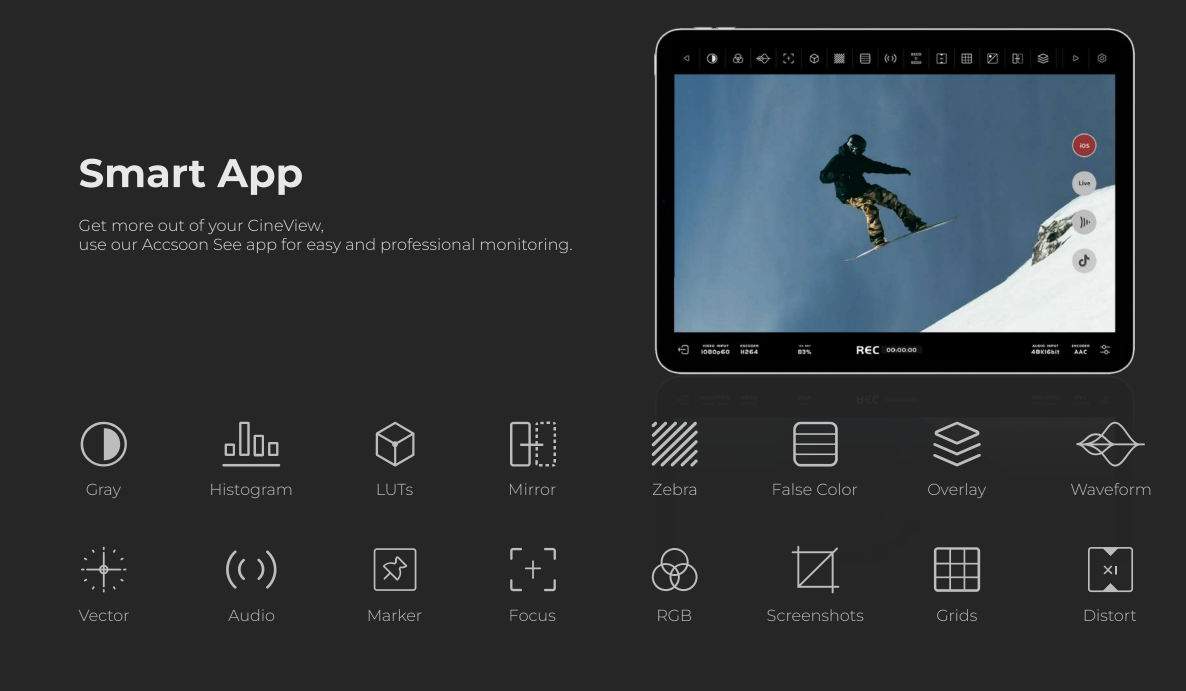
# **Cross-Compatibility With Other Cineview Models**

CineView 2 are backwards compatible with the current CineView SE, HE and Quad models, allowing users to mix and match these as required.



## **Capability For Any Complex Environment**









## Specifications

CineView 2 SDI				
Projects	Transmitter			
Video Input	SDI/HDMI			
SDI Input Format	1080p 23.98/24/25/29.97/30/50/59.94/60fps Level A/B			
HDMI Input Format	2160P/1080p 23.98/24/25/29.97/30/50/59.94/60fps			
HDMI Loop-out Format	2160P/1080p 23.98/24/25/29.97/30/50/59.94/60fps			
DC Port	5.5mmx2.1mm center positive			
DC Voltage	7.4~16.8V			
Audio	44.1KHz/48KHz 16bit/24bit PCM			
Latency	<0.05s (Camera latency not included)			
Transmission Power	17~20dBm			
Transmission Range	1500ft (No obstacles, no interference)			
Operating Environment Temperature	-10~40 °C			
Dimensions	60mmx107mmx28mm(Antennas not included)			
Weight	200g			

Projects	Receiver
Video Output	SDI/HDMI
SDI Output Format	1080p 24/25/30/50/60fps Level A
HDMI Output Format	1080p 24/25/30/50/60fps
DC Port	5.5mmx2.1mm center positive
DC Voltage	7.4~16.8V
Operating Environment Temperature	-10~40 °C
Dimensions	60mmx107mmx28mm(Antennas not included)
Weight	200g

	CineView 2	CineView SE	CineView HE	CineView Nano
Range	1500ft / 450m	1200ft/350m	1200ft/350m	500ft / 150m
Latency	<50ms	<50ms	<60ms	<60ms
TX Input & Output	SDI IN HDMI IN HDMI LOOP OUT	SDI IN HDMI IN	HDMI IN HDMI LOOP OUT	HDMI IN
RX Input & Output	SDI OUT HDMI OUT UVC Live Streaming	SDI OUT HDMI OUT	HDMI OUT UVC Live Streaming	/
Antenna	Swappable Antenna	Swappable Antenna	Swappable Antenna	Built-in Antenna
Receiver / App	Connect up to 4 receivers or Apps, mix and match			Connect up to 4 Apps
Powered By	NP-F Battery 7.4-16.8V DC IN 5V USB-C IN			NP-F Battery 5V USB-C IN
Dimensions	60mmx107mmx28mm (Antennas not included)	105mmx66mmx32mm (Antennas not included)	105mmx66mmx32mm (Antennas not included)	76mmx113mmx20mm
Weight	200g (Antennas not included)	210g (Antennas not included)	210g (Antennas not included)	72.3g