

# **Accsoon CineView Nano**

ProdCode: ACSWIT04M

Portable Wireless Video Transmitter



[Download Images] (.zip file)

#### **Features**

- Portable Wireless Video Transmitter
- Ultra-Compact, Pocket-Sized Design
- Market Proved Stability
- Latency Less Than 0.06s
- 1 Transmitter for 4 Devices
- Long-Distance Transmission of 500ft/150m
- Removable Phone Clamp
- Versatile Mounting Options
- Easy to Use with Phone
- No Fan Design
- Powered by NP-F Battery or USB-C
- Wireless Remote Monitoring App Accsoon SEE
- Automatic Channel
- FHD Video and High-Quality Audio Transmission
- Built-in Antenna
- Firmware Update with Ease

CineView Nano is a smaller, lighter version of the CineView wireless system. The CineView Nano accepts up to a full HD 1080p60 HDMI signal via a HDMI port, and it wirelessly transmits the signal to up to four separate iOS/Android mobile devices at the same time. The signal is sent over 5GHz up to 500ft line of sight with a low latency of approximately 60ms.

### **Ultra-Compact, Pocket-Sized Design**

About 76mm x 113mm in size, CineView Nano weighs only 72.3g and is less than half the weight of the CineView HE/SE transmitter. It also has an aluminum housing for durability. Two integrated antennas built in to maintain the small size.

### **HDMI Monitoring Made Easier**

CineView Nano features one HDMI-in port and uses 5G WiFi signal to send video wirelessly to up to 4 tablets or phones with both Android or iOS system.

#### Low Latency, Long Range

With an average latency of around 60ms, Nano has nearly undetectable lag that transmits to a maximum distance of 500ft.

### **Mounting & Powering**

CineView Nano offers a 1/4?-20 mounting point on the bottom and can easily be mounted on your camera. It also features a well-designed phone holder to secure your phone while monitoring.

## On your gimbal too

Alternatively, the phone clamp can be detached and replaced with a gimbal attachment plate compatible with DJI RS2/RS3 gimbals. This conveniently situates the CineView Nano underneath the camera mounting plate for optimal balance and ease of access.

