

CV-QDR RX

cineVue 2-way diversity, quick-deploy COFDM receiver
for video assist applications.

cine
Vue

Key features:

- Simple-to-use, quickly deployable
- Ruggedized aluminum enclosure
- Large, easy-to-read and navigate OLED display
- (1) HD-SDI output, (1) HD-SDI/ASI output
- Ultra-low delay mode: ≤20 ms, sub-frame latency
- Long-range, NLOS (non-line-of-sight) operation up to 1 mile***
- Instant link recovery
- Transfers start/stop record flag triggers, time code flags, and LUT metadata (via HD-SDI input)
- AVC Intra h.264 / MPEG-4 compression for high-quality video encoding
- Embedded audio output (via HD-SDI), (2) stereo pairs analog line level audio (6-pin Hirose)
- 5.8 GHz license-free band (other bands available)
- -95dBm plus receiver sensitivity
- Ethernet GUI setup and control
- 9 - 30VDC power input
- 18W power consumption
- 5.875"W X 5"H X 1.71"D, 1.5 lbs
- Available with Anton Bauer or IDX battery mounts

System operating range is solely dependent upon the physical and RF environmental factors present in the area of operation.

