

## **KEY BENEFITS**

- Compact, lightweight design
- Large, easy-to- read and navigate OLED display
- Ultra-low latency





### cineVue

# DR RX

The cineVue QDR RX is a rugged fully portable digital diversity receiver incorporating an extremely flexible decoding platform with low delay SD and HD h.264 and MPEG2 decoding capability.

It is ideal for quick-deployment, plus use as a confidence or monitoring receiver for film assist, talent return video or Steadicam return video. Optional IP streaming allows for easy connection to IP networks or modems for satellite.

Control is achieved through an on-board control panel or via web-browser.

The product has comprehensive on-screen display diagnostic capability to show link quality, enabling you to optimize transmission performance. The control panel allows you to switch channels and perform basic configuration, such as frequency selection without the need for connection to a PC.

A 3/8" mount is included on the base for tripod/lighting stand mounting.



### CINEVUE QDR RX | KEY FEATURES

RF		
LICENSE-FREE BAND	5.8 GHz	

VIDEO	
COMPRESSION	AVC Intra (h.264) MPEG-4
LATENCY	<20 ms encoder latency
RECOVERY	Instant link recovery
SET-UP & CONTROL	Ethernet GUI
RANGE	One mile*
RECEIVER SENSITIVITY	-95dBm plus

<sup>\*</sup> System operating range is solely dependent upon the physical and RF environmental factors present in the area of operation.

AUDIO		
FORMAT	EMBEDDED	

#### POWER

POWER CONSUMPTION 18W

INPUT & OUTPUT	
INPUT PROTECTION	2-pin Lemo
HD-SDI INPUT	Transfers start/stop record flag TC triggers and LUT metadata
(1) HD-SDI, ASI	user-selectable output
HD-SDI OUTPUT	

DIMENSIONS	
UNIT WEIGHT	20 oz.
SIZE (HxWxD)	5x4x2.5 in.
PACKAGING	Ruggedized milled-aluminum
OPERATIONS	Simple-to-use
DISPLAY	OLED
MOUNTING OPTIONS	Gold or V-Mount battery plates
BATTERY OPTIONS	Variety of mounting configurations





