

cineVue

# MICRO TX

The MICRO TX ultra-compact COFDM RF transmitter is a robust solution for video assist applications.

This camera-mounted device via 1/4-20 mounting, encased in a durable milled-aluminum enclosure, supports 3G HD-SDI and micro-HDMI inputs. It utilizes AVC Intra h.264/MPEG-4 compression for high-quality, low-latency video transmission. With the MICRO TX, you can rely on superior video assist performance in any shooting environment.

## KEY BENEFITS

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



## CINEVUE MICRO TX | 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

### AUDIO

FORMAT EMBEDDED

### POWER

POWER CONSUMPTION 9W

### INPUT & OUTPUT

INPUT PROTECTION 2-pin Lemo

HD-SDI INPUT Transfers start/stop record flag  
TC triggers and LUT metadata

3G HD-SDI INPUT

micro-HDMI INPUT

LOOP OUTPUT

### DIMENSIONS

UNIT WEIGHT 7.2 oz / 204g

SIZE (HxWxD) 5x4x2.5 in.

PACKAGING Ruggedized milled-aluminum

OPERATIONS Plug-and-play operation

DISPLAY OLED

MOUNTING OPTIONS ¼" 20 mounting holes

