

cineVue

IICRO 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 milledaluminum enclosure, supports 3G HD-SDI and micro-HDMI inputs. It utilizes AVC Intra h.264/MPEG-4 compression for highquality, low-latency video transmission. With the MICRO TX, you can rely on superior video assist performance in any shooting environment.

WATER STATE OF THE PROPERTY O

- 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	

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	

AUDIO	
FORMAT	EMBEDDED

	UNIT WEIGHT	7.2 oz / 204g
	SIZE (HxWxD)	5x4x2.5 in.
	PACKAGING	Ruggedized milled-aluminum
	OPERATIONS	Plug-and-play operation
	DISPLAY	OLED
	MOUNTING OPTIONS	1/4" 20 mounting holes

DIMENSIONS

POWER CONSUMPTION 9W

POWER

