TVU One 4K

Advantages

- $\bigtriangleup\$ Compatible with a wide variety of devices and video formats
- △ Reliable low-latency, high-quality transmission
- \triangle Support for HLG and 10-bitHDR
- $\bigtriangleup\,$ Encodes at 4K60P and 1080P
- \triangle Portable and easy to use
- \triangle 5G ready

Because details matter.

The first cellular Pack solution with true 4K 60P 10-bit transmission.



TVU One 4K Technical Specifications*

Video Input

SDI video input Up to 12G Supports single, dual and quad link (4:2:2/4:2:0)

Audio Input

2 channels embedded in UHD (4K)/HD/SD

On-unit Video Storage

2 hours eMMC

Supported Data Connections

Simultaneously aggregates up to 12 data connections including WiFi and Ethernet. System supports CAT12 3G/4G/LTE modems, 2.4 GHz WiFi, 5GHz WiFi, WiMax, Ethernet, Microwave and KaBand, KuBand, BGAN Satellite connections

Modem Support

6 embedded 4 USB

Power Source

A single removable, rechargeable internal battery, external V-Mount/Gold Mount battery or DC input

Transmitter Controls

One button start, on-unit monitoring and management, remote monitoring and management using mobile smart device or laptop

Video Input Resolution

UHD Video Standards 2160p60, 2160p59.94, 2160p50 2160p30, 2160p29.97, 2160p25 2160p24, 2060p23.98

HD Video Standards 1080p60, 1080p59.94, 1080p50

Encoding and Compression Standard H.265/HEVC or H.264

Variable Bit Rate Encoding TVU Smart VBR hardware encoder

Return Video Feed TVU One feed or SDI input at Server HotSpot stream

Glass-to-Glass Latency 0.8 seconds

Battery Run Times

Internal - 4.5 hours External - 8 hours

Digital Memory Card Slot

SD card (up to 128GB and 18 hours of high-quality video)

Operating Temperatures 0°C to 40°C (32°F to 104°F)

Power Consumption Max 30W Voice Communication IFB TVU Voice

Patented Transmission Algorithm Inverse StatMux Plus (IS+)

Start-Up Time Less than 30 seconds

External Interface Connections SDI, USB, Ethernet, IFB

Store and Forward Supported

DC Input Right angle Mini Jack DC input that connects to external battery or supplied AC adapter. External power adapter: 11-19V DC

Control Screen Specifications 3.5 inch, 16:10 LCD touchscreen

Unit Dimensions & Weight 7.48 x 4.72 x 2.76in (190 x 120 x 70mm) 2.2lbs (1kg)

Operating Temperatures 0°C to 40°C (32°F to 104°F)

FCC and CE Compliant



www.tvunetworks.com 857 Maude Avenue, Mountain View, CA, 94043 + 1.650.969.6732