### **VB-300**

### Compact industrial streaming encoder & recorder





# vemotion

## **VB-300**

Compact industrial streaming encoder & recorder



The Vemotion VB-300 is a compact industrial hybrid streaming encoder & recorder suitable for a wide variety of mobile (taxi, bus & coach, truck, train) or general video transmission applications.

Greatly enhancing streaming performance, the industrial standard VB-300 multi-media encoder delivers extremely low latency, high-quality images, even over low-bandwidths. Supporting 4 Full High Definition (FHD) cameras and simultaneous streaming of two FHD streams, the new encoder can also locally record video footage using its on-board 1TB SSD. For installation flexibility, the VB-300 can be used within a wide temperature range of 0°C - 55°C and for installation where space is at a premium.

Capitalising on the latest 4-core Intel processor technology, the new VB-300 delivers low latency and high-quality images transmitted at efficient bitrates, making it ideal for use within the most challenging of wireless (GPRS, LTE, 3G/4G/5G, Wi-Fi and Satellite), or wired (UTP and fibre) network conditions.

Plug & play and ONVIF compliant, the VB-300 is suitable for a wide variety of mobile (taxi,

bus & coach, truck, train) or general video transmission applications. It employs a rugged and compact design, and on-board SIM carrier for easy integration into any mobile network.

Employing Vemotion's latest streaming technology, the VB-300 can provide substantial cost-of-ownership savings, as it does not require special SIM cards to operate, such as those with a fixed IP address. In fact, any mobile SIM card can be used to stream the best quality camera images available, allowing CCTV system operators to take advantage of the best performing local network coverage, allied to and the most economical SIM pricing plans. In short, the VB-300's advanced functionality allows streamed video to be automatically transmitted in the best quality, allied to the lowest possible bit rate, to avoid users racking-up costly bandwidth usage and quickly reaching their monthly data cap.

# vemotion





### Key features:

- Video & audio real-time streaming
- Private, secure and encrypted
- 4 x Full HD Ethernet camera inputs
- 2 x Full HD output streams
- Video is time/date stamped

- Transmission over GPRS, LTE, 3G/4G/5G, Wi-Fi and Satellite
- Plug & play integration into third party VMS
- ONVIF compatible
- Optimised H.265 compression



### Technical specification:

#### System

Processor
Apollo Lake J3455
Memory
4GB Dual Channel
Ubuntu 18.04 LTS

Storage 1TB SSD for recordings

**Ports** 

Ethernet 2 x Gigabit Ethernet

Modem 1 x 4G modem

5G option available

USB 2 x USB 3.0 2 x USB 2.0

Digital I/O 8 x DIO, configurable as

input or output

**COM** 1 x RS232/422/485

**Display** 2 x HDMI

**Audio** 1 x Line out

**Environment** 

Power 12 ~ 24 V DC in (lockable)

**Dimensions** 155 x 106 x 37 mm

Weight 982.5g

Operating Temp  $0^{\circ}\text{C} \sim 55^{\circ}\text{C} (32^{\circ}\text{F} \sim 140^{\circ}\text{F})$ 

with air flow 0.5m/s

**Humidity** 0% to 90% relative humidity,

non-condensing

**Certification** CE (EN55035 + EN55032

FCC Class A (EMI part 15B)

LVD (EN62368-1)

Copyright © 2022 Vemotion Ltd. All rights reserved. Vemotion Ltd assumes no responsibility for any inaccuracies in this document. Vemotion Ltd has the right to change, modify, transfer, or otherwise revise the publication without notice. VB-300 GB280322