

Bus NVR

From Ryan Hopkins <Ryan@hopalongit.com>
Date Wed 4/2/2025 3:50 PM
To Ken Tharman <ktharman@nvhuskies.org>

So the one I was looking at before I can get through a vendor which is nice so we are not tied to any company. Vivotek NV9311P is the NVR. It allows for 8 Camers and runs \$1700. It is military grade. Then we add however many cameras you want. 1-2 and a security hard drive. The cameras are \$500 a piece and throw in a hard drive. I would say each bus would be \$4000 on the high side if you pitched it. We can come in under that but get approved for that.

Ryan Hopkins Owner, Hop-A-Long I.T. Services LLC 785-874-8258 www.hopalongit.com



$Q \equiv$

< Mobile NVR



S Series





H.265 8-CH Embedded PoE Mobile NVR

- 802.3at/af Compliant PoE & Managemen t Efficiency
- Built-in G-sensor for Vehicle Vibration Al erts
- GPS Tracking on Google Maps with VAST
 2 VMS
- Delay Power On/Off & Low Voltage Prote ction
- EN50155/MIL-STD-810G Certified

Overview

Specification

Download

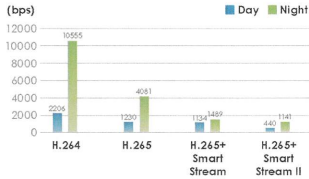




sales for availability.

Benefits





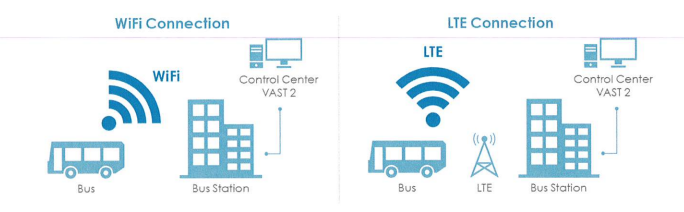
H.265 1080P Real-time Live Display

Featuring a powerful multi-core SoC to provide 1080p (1920x1080) real-time live display so that users will not miss any information during monitoring, the NVRs





recording capacity than regular H.264 systems.



WiFi and LTE Connection Options

The video stream and data of the Mobile NVRs will be transmitted to the control center remotely for monitoring via WiFi 802.11a/b/g/n/ac or LTE connection.











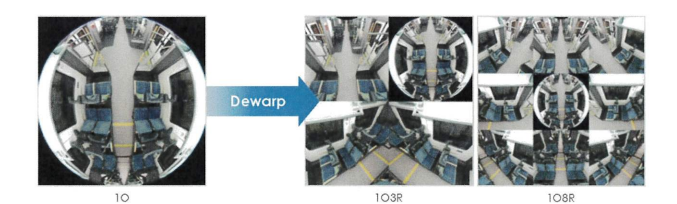




Built-in G-sensor

Built-in G-sensor for drive safety control.

Users can set the sensitivity level and the Gsensor will be triggered in the event of an
accident or when extreme vibrations
happen.







VIVOILIVOINVI OIICIO DOUI LIVEVIEW AIIU

Playback modes for one fisheye network camera simultaneously. They also provide multiple fisheye de-warp display modes, including 10, 1P, 1R, 103R, 108R, allowing users to monitor any angle, or to enjoy precise detailed images for a total surveillance experience.



GPS Tracking on Google Maps





different area applications. By remotely using VAST 2 VMS, it allows users to have both live video display and GPS tracking from Google Maps.









Rugged Design for Mobile Surveillance

Compliance with transportation standards EN50155 and MIL-STD-810G, which ensures meeting anti-vibration and anti-shock requirements, and operable in tough





surge protection.



A Delta Group Company

Subscribe to get the latest information

Input your email

Subscribe





Company



About Us

Investor Relations

Sustainability

Contact Us

News Center



Newsroom

Successful Case

Events





Terms of Use

Privacy Policy

Marketing Material Usage Rules

Intellectual Property

VPP Portal Terms of Use

VIVOTEK USA (for USA and Canada)



2050 Ringwood Avenue, San Jose, CA 95131, USA

+1-408-773-8686

Sales Inquiry [3]





Technical Support [3]

© Copyright 2025 VIVOTEK Inc. All rights reserved.

Product Selector Contact Us Download Center