

Video Solutions

VR-X20

Keeping you connected.



You don't get to choose where the job takes you, but you can choose the equipment you bring with. The Getac Video Solutions VR-X20 DVR captures the highest video quality and ensures connectivity, even in the most extreme conditions.

The VR-X20 acts as a powerful real-time gateway. It merges video and data from multiple sources at once and enables multi-tasking, quick response time and trusted in-field intel from the command center. The VR-X20 captures multiple camera sources simultaneously to high-performance, solid-state storage, so you can trust that you have the whole picture, not just one side of the story.

As an added bonus, with the VR-X20 you can use your body-worn camera as a microphone to reduce the number of devices you need to carry and manage.



Speed for Multi-Tasking

The VR-X20 can be configured with either the latest Intel® Core™ i3, i5 or i7 processor, delivering an amazing level of CPU performance.



Powerful, Yet Efficient

Run at 100% capacity at 160 degrees F temperatures



Backup Battery

Powerful backup battery keeps you fully functional in case of vehicle collision or dead battery.



Purpose Built Configuration

The VR-X20 no-compromise configurable options, provide you with a truly "purpose-built" tool for more successful implementations.



Dodge Charger U-Connect Compatible

The VR-X20 is validated to work with Dodge Charger Displays.



LTE

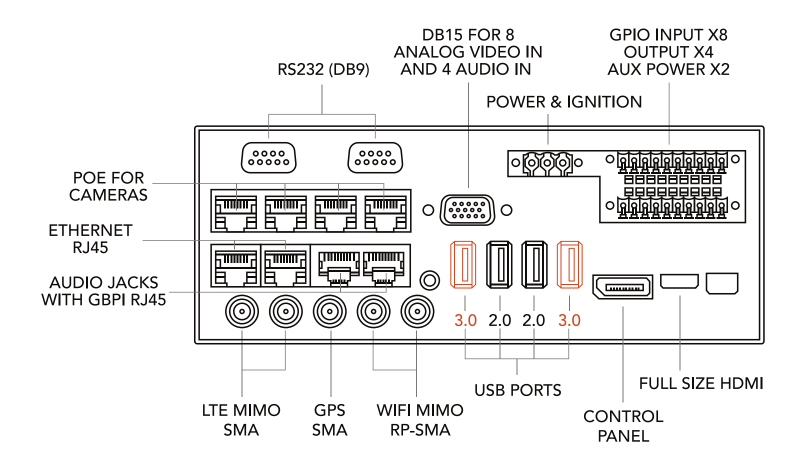
Full LTE integration for a total and true all-in-one platform.



SPECIFICATIONS

info@getacvideo.com www.getacvideo.com 833.820.5172

Getac Video Solutions, Inc. 3600 American Blvd W, Ste 460 Bloomington, MN 55431



CPU

Intel® Core i3-7100H 3.0GHz processor

Intel® Core i5-7300HQ 2.5GHz processor with Turbo Boost Technology up to 3.5GHz

Intel® Core $^{\text{TM}}$ i7-7700HQ 2.8GHz processor with Turbo Boost Technology up to 3.8GHz

Memory:

4GB / 8GB /16GB

Storage:

128GB[†] / 256GB / 512GB / 1TB SSD[†] PCle only

VGA Controller:

Intel® HD Graphics 630

Communications:

802.11ac WiFi

Optional LTE (Standard with i7)

GPS

I/O Interfaces:

- 2x RS232 (DB9)
- 4x POE top row RJ45
- 2x Ethernet RJ45 (bottom row two on left)
- 2x Audio jacks with GBPI RJ45 (bottom two right)
- 1x DB15 for 8 analog video in and 4 audio in
- 2x USB 2
- 2x USB 3
- 1x Display Port
- 1x Full Size HDMI
- 8x GPIO Input
- 4x Output
- 2x Aux Power
- 1x GPS SMA
- 2x WIFI MiMo RP-SMA
- 2x LTE MiMo SMA (Optional)