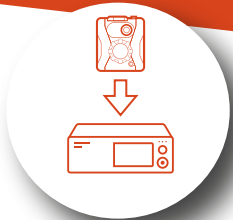


Getac

VIDEO SOLUTIONS

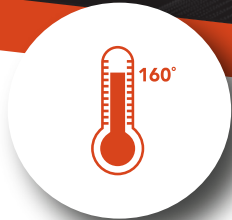
VR-X20 F1

Keeping you connected.



SEAMLESS INTEGRATION

Seamless integration with Body-Worn Cameras that can replace wireless mic.



POWERFUL and 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.



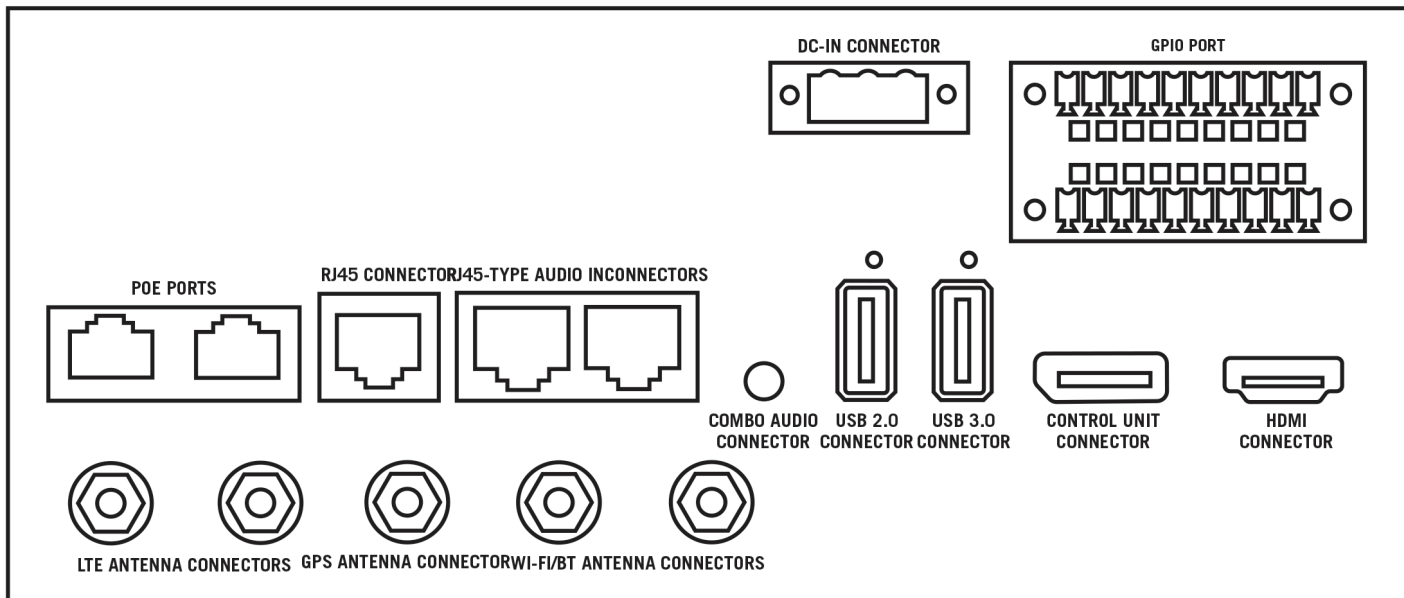
BUILT-IN LTE and WIFI

Built-in LTE and Wi-Fi provides critical communication paths for your application, computer, and video needs. Adopts to your VPN, such as NetMotion or Cisco AnyConnect. System may be purchased without LTE.

Getac Video Solutions continues to push the limits on In-Car Video with the newest member of the VR-X20 lineup. The new VR-X20 F1 allows users to outfit their fleet with a full-fledged, feature-rich, fully capable video solution with the most competitive prices on the market.

F1 comes with two full HD wide-angle ZeroDark™ cameras and the best-in-class 5-inch touch display. Combining F1 with a Getac Body-Worn Camera allows officers to use the BWC as the wireless microphone, reducing the number of devices needed to carry and manage.

F1 SPECIFICATIONS



Model:

VR-X20 F1

CPU:

Intel ATOM

Memory:

4GB

Storage:

256GB

VGA Controller:

Intel® HD Graphics

Communications:

802.11ac WiFi
LTE (optional)
GPS

I/O Interfaces:

2x POE RJ45
1x Ethernet RJ45

2x Audio jacks with GBPI RJ45
1x USB 2
1x USB 3

1x Control Unit Port

1x Full Size HDMI
8x GPIO Input
4x GPIO Output
2x Aux Power
1x GPS SMA
2x WIFI MiMo RP-SMA
2x LTE MiMo SMA (Optional)

Standard and optional features vary depending on purchased configuration and options selected. Specifications subject to change without notice.

Specifications subject to change. Custom options are available based on customer specifications. For warranty terms and conditions visit www.getacvideo.com
Patented and Patent Pending. Copyright 2021, Getac Video Solutions. All Rights Reserved. Getac Video Solutions and Getac Video Solutions logo are either registered trademarks or trademarks of Getac Technology Corporation

V1M05Y21