





One GPS, Multiple Applications

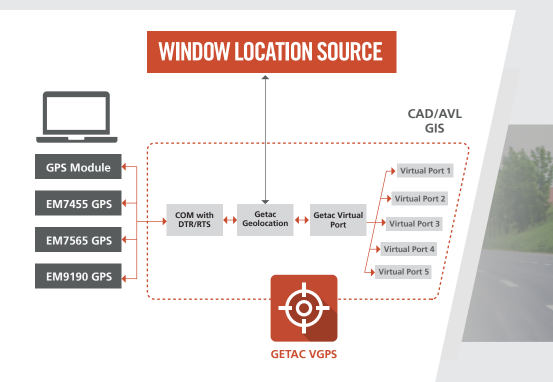
Getac VGPS (Virtual Global Positioning System) Utility replicates the physical GPS data to multiple COM ports to help ensure operational efficiency.

BECAUSE YOU NEED TO ENSURE YOUR INDUSTRY-SPECIFIC APPLICATION RUNS SEAMLESSLY

Our VGPS Utility is a software solution that replicates the GPS data to multiple virtual COM ports, allowing the functionality of different software applications running simultaneously on your Getac device.



Here is how VGPS works:



SOLUTION FEATURES



 Include GPS Sensor data for Windows Location API



 Run up to 5 GPS applications simultaneously



 Automatically detect GPS COM port and baud rate during installation



 Configurable baud rate 4800, 9600, 115200



 Provides COM port DTR/RTS signals



Discover a fast and reliable way to manage the COM ports for your GPS applications



WHY YOU NEED IT?



One GPS, Multiple Applications

VGPS splits one GPS COM port into multiple COM ports allowing you to run up to 5 applications simultaneously.



Extend the Compatibility of Legacy Applications

Transition legacy software to new Getac hardware, such as AVL, CAD, or GIS which require COM port interface.



Seamless Integration

Fully integrated with all Getac devices equipped with GPS. Automatically detect the Baud Rate and COM port settings during the installation.



GETAC TECHNOLOGY CORPORATION

Copyright © Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.