



PREFERRED COMMUNICATIONS

Happy New Year!!!!

QUARTERLY NEWSLETTER

JANUARY 2018

GETAC NEW EX80 FULLY RUGGED TABLET



The **New EX80 fully rugged tablet** is intrinsically safe and certified for use in Zone 0, hazardous and potentially explosive environments. With its 8" display and ergonomic design, it's comfortable to use and hold in one hand; and a host of multi-layer security features make it a safe and productive solution for any work environment.



Certified for Zone 0 Environments: The EX80 is purpose-built for safe operation in the most hazardous and explosive environments. It is certified for ATEX and IECEx Zone 0 and UL913 (Class I / II Division 1).

Inside: The EX80 is encapsulated to protect against dust, light, chemicals, water, radiation, temperature fluctuation, and mechanical stresses. Double-fault circuitry design provides redundancy to prevent system failure.



Right-Sized for Uncompromised Mobility: Designed to fit ergonomically in one hand, the EX80s compact form factor is the perfect balance between

productivity and mobility. At 1.14" inches thick, the tablet is equipped with a host of advanced features to keep you productive wherever you go.



LumiBond® 2.0- Better, Brighter, Stronger: Responding effortlessly to your every touch, our revolutionary LumiBond 2.0 touchscreen technology bonds the display glass with the touch panel and LCD, creating a single panel that is more durable and readable, and offers better contrast and more crisp colors than any other rugged display. It features several touch modes that allow operation in the rain, with gloves on, and using the included hard-tip stylus, ideal for capturing natures and taking more precise notes on drawings, maps, or forms.

Superior Battery Runtime: With the best runtime performance in its class, the EX80 delivers over 8 hours of battery life on a single charge. A charging dock is included.

[Click here for more information](#)

IRIDIUM 9555 SATELLITE PHONE NEW YEAR'S SALE!!!!!!!

We have some gently used Iridium 9555 Handset Kits. They come with all the accessories below. Don't get stranded in a storm without cellular coverage. Your 9555 will keep you connected anywhere in the world! Contact us to get your satellite phone today!!!!!!!



- Spare Battery
- Pelican Case
- International Plug Kit
- External Antenna
- Ear Piece
- Leather Holster
- External Antenna Adaptor
- AC Charger
- DC Charger



[Click here for more information](#)

GETAC IN-CAR VIDEO AND BODY CAMERA SYSTEM

MVS KIT: Getac offers a customizable video capture and evidence management solution that can be tailored to suit your preferences and scenario. It can be ordered as a full kit or you can pick and choose the pieces of the solution that meet your current needs. If you prefer to use a Getac laptop as the display and recorder, or only want secure cloud hosting for your current video solution—no problem. We provide you with the solution that you want, the way you want it.

ZeroDark™ HD Camera: You work at night and so does the ZeroDark HD camera. Using a sensor designed to far surpass existing products in both quality and low-light video recording, ZeroDark excels at recording the details you need—even in darkness. HD resolution provides highly detailed, ultra-sharp video output. Using MP4 and the ideal h.264 high profile open standard, It delivers amazing clarity while lowering storage costs. ZeroDark can capture detail in as little as 0.03 lux illumination, providing visibility into an environment of absolute darkness. Powerful 18X Zoom, ZeroDark's powerful zoom exceeds the IACP's minimum standard of 10x. See what you need to see without compromising.

Large 5-inch Display: The Getac 5-inch Display isn't just bigger, it's better! At 800x480, its display resolution is 2.5x that of its nearest competitor. The multi-touch interface is complemented by user control buttons designed for both simplicity and frequent use—and all of this is accomplished while reducing the overall footprint. While the screen is 33% larger than a 4.3" screen, its display unit is actually smaller



Powerful DVR: Robust recording capabilities are at the heart of the system, which is designed to capture up to four camera sources simultaneously to high performance solid-state storage. Additionally, the system can be customized for up to 12 cameras. Our ZeroDark front-facing camera records video in 16:9 wide-screen format, using H.264 high profile compression. The Getac DVR is built for outstanding video quality, power efficiency and extreme environments. The Getac DVR comes standard with a 128GB M.2

flash storage module for up to 80 hours of high-definition video. You can also load yours up with 512GB M.2 modules and a 512GB CFast module for hours and hours of HD video.

Highly Customizable Automatic Triggers: The system supports seemingly endless trigger points (including lights, siren, AUX, crash, speed and microphone functions) that can be configured to begin recording and log critical events

Body Worn Camera (BWC): The Getac Body Worn Camera delivers panoramic, Full HD video, even in low-light conditions. With one of the smallest and lightest designs in the industry, up to 12 hours of full-shift battery life and a wide range of communication features, it can go wherever the action is, providing complete situational awareness in critical scenarios.



Express Check-In / Check-Out: A single camera can be shared by multiple officers and easily checked in and out as needed. With a quick swipe of the officer's ID, integrated RFID automatically and securely assigns the device to each officer.

In-Field Tagging: Use the convenient category wheel to easily classify videos by up to four predefined incident types. Our mobile app allows you to view and organize videos on the device without downloading or breaking the chain of custody.

Live Streaming: With built-in Wi-Fi, you can stream video live to the Getac Cloud, where all video and officer locations can be seen in real-time on a map, providing complete situational awareness.

Built-in Wi-Fi, Bluetooth & GPS: Built-in Bluetooth LE and Wi-Fi respond to customizable triggers and provide wireless activation when needed. Dedicated GPS geotags assets and provides location. Video assets are automatically and securely offloaded over Wi-Fi when in range

Flexible Mounting Solutions: Each department may use or wear the camera differently, so we offer a host of versatile mounting clips to choose from, including a chest mount, pocket mount, molle mount, chest clip and

epaulette clip.

Rugged and Waterproof: The Getac Body Worn Camera stands up to the most extreme environments, so it can go wherever you go. Because it's IP67 and MIL-STD 810G-certified, it can survive drops and impact and be used in the rain, dust and extreme temperatures.



WiFi Upload Built in: Wireless is the easiest way to transfer video from vehicle to server and storage. Every Getac DVR includes the latest high-speed 802.11ac WiFi standard. In fact, WiFi isn't a clunky add-on, it's built right into the DVR, and includes an external antenna port to support roof-mounted high-gain antennas for even faster and stronger connections back to the station. Our WiFi function also allows unit configuration settings and system updates to be pushed automatically to vehicles.

Your Server or Your Cloud: With the Getac system, you decide how you want to store your data. You can upload evidence locally to your own servers behind department firewalls or leverage the Microsoft Azure Government Cloud platform. Either way, we'll help you get set up so you can easily and securely store, view and share your digital evidence. The same system can be used for evidence management, unit configuration management and ALPR.

Evidence Management

- Supports complex retention policies
- Strongest role and permission-level security tools in the industry
- Robust categorization and search functionality that begins at the time the video was recorded and enables users to locate important video quickly
- Active Directory, RFID, CAD and RMS support
- SSL, encryption and hash-based verification
- Full chain-of-custody tracking, including audit logs of all activity

[Click here for more information](#)

VOIP SOLUTIONS

Preferred Communications is proud to be in partnership with **Triad Telecom**. By partnering with Triad Telecom we are able to bring you VOIP solutions for your business. Triad Telecom is a Business VoIP Telephone Company that offers local number portability (LNP) throughout the United States. As a local provider, they specialize in business VoIP telephone service and SIP Trunking. Preferred Communications can now offer the most comprehensive and reliable telephone service available to businesses. On average, clients save 30%-50% when they switch to VoIP telephone service. A VoIP solution will deliver telephone service, unmatched digital quality, advanced features and greater reliability than traditional telephone service. Together we offer far more than a great price, we offer a great value as well as a local support team!



Telephone Service:

Preferred Communications can provide you with a solution which offers all the features of a large-scale PBX deployment at a fraction of the cost and makes it easy to

set up a new voice network within minutes. Between our companies we have been a trusted provider of business telephone services for more than 12yrs. Outstanding customer support is locally provided. Triad Telecom owns and operates next generation telephone switching equipment which ensures our clients have the most direct, redundant, and highest quality service available.

Hosted Fax Over IP Service:

The Hosted FAX is the most reliable VoIP fax solution available. The Hosted FAX service combines the best of hosted fax service with the option to integrate traditional fax machines and breaks down the barriers of fax over IP (FoIP) making reliable faxing a reality for everyone. Businesses can now replace that dedicated fax line, gain additional functionality, and lower monthly costs.

Hosted PBX:

PBXreach is a cloud based, hosted PBX phone service that includes the telephone service, long distance call-

ing, telephone system, and ongoing system maintenance billed at a low, flat rate per user. Whether your business includes five users working from home offices or 500 users in offices across the state, Hosted PBX from Triad Telecom provides the latest innovative features, most reliable service, and best overall value.



Internet and Data:

As a partner, Preferred Communications is qualified to offer and provide internet and data technology to private connectivity to North Carolina businesses. From simple Internet connectivity to advanced Border Gateway Protocol (BGP) peering, we have the most robust service(s) available - including Fiber, Metro Ethernet and MPLS (all up to 10GB) plus Managed WAN.

[Click here for more information](#)

GLOBALSTAR GSP-1600 PROMOTION

Free Satellite Phone Bundle Promotion

\$500 SAT PHONE FREE

ORBIT UNLIMITED
MONTHLY SERVICE PLANS -\$199.99/mo. \$99.99/mo.
UNLIMITED
N/A
N/A
Free Voicemail
Phone Cost FREE

**Certified Refurbished
GSP-1600
Handheld Satellite Phone**

SPECIFICATIONS

DIMENSIONS 6.97"H X 2.24"W X 1.89"D (177MM X 57MM X 48MM)
WEIGHT 13.55oz (384g)

GSP-1600 PACKAGE INCLUDES

- GSP-1600 Handset
- Lithium-Ion Battery
- North American Wall Charger
- 1 Year Warranty
- **Bonus** GDC-1200 Data Cable
- **Bonus** Car Charger
- **Bonus** GPDK-1410 Transportable Car Kit
- **Bonus** Leather Case



[Click here for more information](#)

IRIDIUM (NEXT)

Iridium is delivering on its uncompromising vision for the future of global communications: Iridium NEXT.

Iridium's groundbreaking second-generation satellite constellation will enable innovations today and those yet to be imagined, while providing continued high performance and reliability for all existing Iridium® solutions – far into the future. Iridium NEXT is driving innovation, creating opportunities and changing the way people and organizations communicate – everywhere on the planet.

Enabling a future of possibilities

Iridium NEXT will dramatically enhance Iridium's ability to meet the growing demand for global mobile communications on land, at sea and in the skies. Iridium enables partners to create innovative products and solutions that haven't even been conceived of yet, made possible through the flexibility of Iridium's network. Iridium NEXT will:

- Support more bandwidth and higher speeds for new products
- Enable partner solutions on a scale not yet imagined
- Provide service continuity and backwards compatibility

410 Central Ave
Butner, North Carolina 27509
Phone: 919-575-4600
Fax: 919-575-4633
E-mail: sales@satstar.com



- Support Aireon's aircraft tracking service as well as other Hosted Payload missions
- Be the World's First Turnkey Platform for Innovative New Capabilities by supporting new Iridium PRIME□ satellites

Driving an evolution in global communications

Broadband: Iridium will be uniquely positioned to offer a diverse portfolio of faster and more affordable global broadband services and devices.

IoT/M2M: Higher speeds and bandwidth will unlock new possibilities in asset tracking, fleet management and other intelligent data applications.

Land Mobile: Iridium® handheld device users will benefit from an even more powerful and reliable enhanced personal communications network.

Government: Powered by Iridium NEXT, Iridium Certus broadband will support reliable, global, pole-to-pole expeditionary communications for military users supporting all aspects of air, land and sea operations. It is the ideal solution for Enroute Mission Command and Control (EMC2) and other broadband applications where beyond line of site communications are critical to mission success. Whether you are supporting planned or contingency operations, Iridium Certus will be there when you need it most.



[Click here for more information](#)

WHAT OUR CUSTOMERS ARE SAYING!!!!!!!

My wife and I have our home in **Scotland** but spend 3 months each year in Greenland. We have **2 Iridium phones one hand set and one Iridium GO**. I use the handset in the spring when we are traveling by snow mobiles amongst in the mountains of **East Greenland**. We are now in our late 60's and my wife had knee replacement surgery not so long ago. We try to be as cautious as practical but inevitably risks remain in what is quite technical terrain. I keep the handset tucked in my breast pocket and it's there for emergencies should mere caution prove insufficient. When we get home to Scotland in April I give the handset to my son. He uses to stay in touch with me when we are sailing on the West Coast of Scotland. We both have cruising yachts but are often out of cell phone and VHF range. I use the GO at this time which although is not so convenient for voice its very good for text and has the great advantage of being able to download local weather data. The west of Scotland is a magnificent place and sometimes testing to sail with many remote anchorages. We take the GO to Greenland each summer where we travel independently for many weeks using our small boats to reach very remote camps. We design our kit as far as possible to enable make us self rescuing but obviously having the satphones adds an element safety the most important being the weather reports.

I pay for airtime using prepaid programs and for many years have been using Preferred Communications. The staff at the company have been great in keeping my phones on the most cost effective tariffs and flagging expiration in good time. They know my needs and over time I have come to trust them completely to keep me right."

Douglas Anderson and Family

