



Granicus® Portable Encoder

On-the-go video streaming, anywhere, anytime



The Granicus Portable Encoder is an all-in-one hardware and software solution designed to make it easy to record, manage and live stream high-quality meetings and videos wherever you might go. Clerk and AV staff are no longer limited to set public meeting space to record meetings and events. Our Portable encoding device is designed for ease of use, making it simple to record, encode and live stream high-quality videos from any location.

Rigorously tested and certified to work with Granicus technology, the Portable Encoder allows you to maintain the highest level of service to your citizens at a low monthly cost.

- Stream from any location, anytime, with an internet connection
- Mobile device compatible video
- Ability to work on & offline
- Easy to transport & manage
- Simplified meeting setup

As a fully supported solution, Granicus will provide customers with all necessary upgrades, repairs or replacements to ensure the appliance works effectively on the Granicus platform.

Optimized Remote Recording & Streaming

The Granicus Portable Encoder is designed and built for our platform and streaming protocols to provide government organizations with a complete streaming solution. Each pre-configured encoder is delivered ready to stream. Simply connect power and an audio/video source to record and encode. Live streaming capability is available with an Internet connection.

Granicus Portable Encoder

Local Distribution & Storage

The Granicus Portable Encoder can be configured to support local live and on-demand streaming. Each device is equipped with 500 GBs of local storage, or roughly 500 hours of video. Granicus provides unlimited cloud content storage and retention.

The Granicus Portable Encoder is military grade and strong enough to work in any video encoding environment. With a sound output less than 40db, the Granicus Portable Encoder is considerably quieter than standard off-the-shelf encoding hardware.



Adobe Flash Player



Hardware Specifications	
Operating System	<ul style="list-style-type: none"> Genuine Windows® 7 Embedded
Mobile Computing Platform	<ul style="list-style-type: none"> Intel Core i5-4300M 2.6GHz Processor with Intel Turbo Boost Technology up to 3.3 GHz 3MB L3 Intel Smart Cache Intel vPro Technology™
VGA Controller	<ul style="list-style-type: none"> Intel HD Graphics 4600
Display	<ul style="list-style-type: none"> 15.6" Full HD (1920x1080) 800 NITs Sunlight-Readable LED Display
Storage & Memory	<ul style="list-style-type: none"> 8GB DDR3 Expandable to 32GB* SATA 500GB**
Keyboard	<ul style="list-style-type: none"> Waterproof Backlit Mechanical Membrane Keyboard
Pointing Device	<ul style="list-style-type: none"> Capacitive Touchpad Pressure Sensitive Touchscreen Glide Touchpad with Scroll Bar
Expansion Slots	<ul style="list-style-type: none"> PCMCIA Type II Express Card Smart Card SD card reader
Multimedia Bay	<ul style="list-style-type: none"> Super-Multi-DVD
IO Interface	<ul style="list-style-type: none"> DC in x 1 USB 3.0 (9-pin) x 2 USB 2.0 (4-pin) x 1 USB 2.0/eSATA Combo x 1 Docking Connector x 1 Serial Port (RS-232) x 2 LAN (RJ45) x 2 External VGA (15-pin; D-sub) x 1 Audio Output (Mini-jack) x 1 Microphone (Mini-jack) x 1 HDMI x 1 IEEE 1394A x 1 OSPREY 260E (or 825E)
Communication Interface	<ul style="list-style-type: none"> 10/100/1000 Base-T Ethernet Intel Dual Band Wireless-AC 7260; 802.11ac Bluetooth (v4.0 class 1)
Software	<ul style="list-style-type: none"> Getac Utility Adobe®Reader®
Security Features	<ul style="list-style-type: none"> Fingerprint Scanner TPM 1.2 Kensington Lock
Power	<ul style="list-style-type: none"> AC Adapter (90W, 100-240V, 50/60Hz) Li-Ion Smart Battery (8700mAh)
Dimensions & Weight	<ul style="list-style-type: none"> 16.1" x 11.4" x 2.5" (410 x 290 x 65 mm) 11.4 lbs
Rugged Features	<ul style="list-style-type: none"> Full Magnesium Alloy Case Shock-Protected Removable HDD Vibration & Drop Resistant Ultra Rugged MIL-STD 810G and IP65 certified MIL-STD 461F certified
Environmental Specifications	<ul style="list-style-type: none"> Operating Temperature: -4°F to 131°F / -20°C to 55°C Storage Temperature: -40°F to 160°F / -40°C to 71°C Humidity: 95% RH, Non-Condensing