

Stream Real Time Video. From Anywhere. Compact. Proven at the Edge.

#### Small Footprint. Big Tactical Advantage.

The **FireBird™ F-100 LTE** is Videosoft's compact, field-proven video encoder, engineered for edge-based missions where size, weight, and power (SWaP) are severely constrained.

videosoft

The **FireBird™ F-100 LTE** comes pre-installed with **FireLight™**, our bandwidth efficient video encoding software, which enables real-time video streaming at high resolution, up to **30fps full HD**. If the network bandwidth drops, it adjusts the video encoding automatically, down to as little as **1 kbps**, while maintaining usable image quality. Whether deployed on static sites, drones, tactical vehicles, or embedded in soldier kits, this unit provides continuous operational visibility anywhere, under any network condition.

#### **Key Capabilities**

 Integrated Comms: Built-in 4G modem with GPS and lowlatency networking

- GbE Camera Inputs: Supports ONVIF/RTSP, EO/IR and tactical video sensors
- Ultra-Low Bandwidth Encoding: Live streams from just 1 kbps with adaptive compression
- ✓ Total Recall<sup>™</sup> Image Enhance: Retrieve hi-res pixels from selected areas of interest within the low-res stream
- Multi-Stream Support: Simultaneously stream multiple feeds from the same encoder with adjustable settings
- Edge Recording: Onboard SD storage preserves footage during link dropouts

Secure by Design: AES-256 encryption



## **Built for High-Mobility Video Streaming**

**Compact** (105mm x 47mm x 25mm) and **lightweight** (0.2 kg), the FireBird<sup>™</sup> F-100 LTE is designed for operations where space and power are limited. It's ideal for:

- Dismounted soldier systems
- Small UAVs and ground robotics
- Tactical border patrol units
- Remote surveillance operations

#### Stream Anywhere, Integrate Everywhere

- Transmit over LTE, satcom, mesh, radio, or cellular
- Compatible with third-party VMS ONVIF, RTSP, VMS, ATAK, and NATO C2 platforms Videosoft secure apps (Windows, Android, iOS) also available
- Auto-reconnect and stream resync ensure uninterrupted situational awareness

### **CONTACT US FOR MORE INFO:**

sales@videosoftglobal.com | +44 (0) 333 242 0563 | www.videosoftglobal.com

Power-Efficient: Consumes 8.5W (a) 12VDC (fan off), ideal for battery use

# FireBird<sup>™</sup> F-100 LTE Specification

Streaming Capabilities	
Camera Inputs	1 Ethernet, 1 USB-C Ethernet adapter, up to 4 with a switch
Stream Outputs	1 - 4 simultaneous stream output options up to full HD
Encoding	1kbps low-res to 3Mbps high-res 1080p 30fps transcoded or unlimited Native mode
Mechanical & Environmental	
Dimensions	105mm (L), 47mm (W), 25mm (D)
Operating Temperature	-10°C to +45°C ambient
Power Input	12v DC (LEMO FGG.00.302.CLAD35)
Video in	IP Camera over 100MB
Network	100MB (RJ45), 3/4G Cellular
Storage Media	64GB EEMC (OS installed), Up to 512GB Micro SD
Weight	0.20KG
Consumption	8.5W @ 12VDC (fan off)
Interface & Connectors	
Ethernet	1x RJ45
USB	1x USB-C for storage or ethernet adapter for camera connection
Recording	Micro SD card slot (up to 1Tb) or external storage
Modem	4G LTE cellular modem w/GPS Micro SIM Push-Push slot
Antenna Connection	2x SMA Female – LTE Main and GPS (LTE Aux optional to replace GPS)
Accessories	
Included	2x Multiband Antennas, Power connector and lead