



ROGO Communications

Fighting Disasters With Intelligence

We connect cellular-denied areas



RoGO Fire makes portable *DropBlock* devices that send & receive data to/from anywhere.

DropBlocks accomplish 4 things for those working in remote, cellular-denied areas:

- DropBlocks transmit **GreenStream** flood sensor data from remote areas to local First Responders or to ICP over Satellite for data delivery anywhere in the world
- DropBlocks mark and track non-human resources from the field: Incident Command can now see where every Boat, Ambulance or Emergency Response vehicle is at in real time
- DropBlocks provide local weather information to First Responders and to the Incident Commander with onboard sensors
- DropBlocks enable bi-directional data communications to/from First Responders out working the flood incident
- With the optional RoGO solar panel & backup battery kit, the DropBlock will run off-grid indefinitely, reporting real-time flood data at intervals set by you

DropBlocks provide information and communication access in extreme remote, cellular-denied areas. For

more, visit RoGoCom.com





RoGO's Mission: providing life-saving and secure technology in areas void of cellular service.

We reliably gather, transmit and display vital scene information and communications for First Responders and others working in flooded, cellular-denied areas.

- **What It Is:** We make portable Satellite-enabled resource identifiers *and sensor data transmitters* called *DropBlocks* that mark and track non-human resources *and* send localized environmental data over satellite to all personnel on scene in remote areas.
- **What It Does:** The DropBlock provides end-to-end data connectivity to First Responders engaged in flood monitoring & flood response, wildland fires, disaster relief, military, plus others who need bi-directional access to information and communications in extreme remote or cellular-denied areas.
- DropBlocks empower flood sensors and other IoT sensors located in austere areas by transmitting their information over satellite for data delivery anywhere in the world.
- This device provides real-time flood data from GreenStream Technologies' flood sensors. DropBlocks have application in:
 - **Wildland Firefighting** • **Disaster Relief** • **Remote IoT** • **Military**
 - **Immigration Efforts** • **Farming Metrics** • **Remote Electrical Grid Work**
and more!

