

nanoSKY™

Airborne Mobile Phone Systems



- Fully functional mobile phone system that works everywhere you fly. Carry on, plug into the aircraft satellite Ethernet and create your own flying cell tower.
- Challenged by the need for cell phone communications in the middle of the Atlantic Ocean? RIVA Networks' new nanoSKY™ technology is ideal for creating an airborne voice, SMS and data network.
- Organizations can now establish secure, private cell phone networks anywhere in the sky, at a reasonable cost.
- Improve productivity and enhance worker safety with the convenience of PDA and iPhone technology.



**Mobile phone coverage from
30,000 feet to the ground.**

Airborne Cell Phone Systems For:

VIP Executives

Commercial Carriers

Cargo Carriers



nanoSKY™

Airborne Mobile Phone Systems



- nanoSKY™ cell sites are available in GSM 850, 900, 1800 or 1900 MHz.
- nanoSKY™ works with commercial satellite systems.
- nanoSKY's™ proprietary operating system runs on small, low power, fan-less, Single Board Computer (SBC).
- nanoSKY™ systems include SMS text and 3G data services.
- nanoSKY™ are VoIP compatible. Cell phones can be provisioned as VoIP extensions.



RIVA's nanoSKY™ systems are *the low cost solution for:*

- Maintaining a single, coordinated communications system between leadership and key personnel.
- Maintaining a fail-safe phone system that can operate on back up battery power.
- Communicating with the outside world over any satellite network.
- Sending and receiving Android, iPhone and Smartphone email.

