

MagnaStar Replacement Options

Aircell recently completed its acquisition of LiveTV Airfone. The agreement includes LiveTV's 1 MHz air-to-ground spectrum license, as well as the Airfone in-flight communications service, network infrastructure and back-office operational assets.

With a history dating back to the 1970s, the Airfone service currently operates on frequencies adjacent to those utilized by Aircell's Gogo Biz in-flight internet service in the business aviation market. To support its ongoing capacity-expansion activities for Aircell's Gogo Biz, Aircell will be reallocating the frequencies currently used to operate the Airfone service. To enable this spectrum reallocation, Aircell decommissioned the Airfone network and service on December 31, 2013.

To help Airfone subscribers stay connected in air and ease the transition for affected customers, Duncan Aviation is ready to assist those customers in selecting their upgrades and performing the installation. In addition, Duncan Aviation is offering some special package pricing. The special packages are:

Duncan Aviation/Aircell—Basic Package

Duncan Aviation will furnish and install a new Aircell ST 3100 Iridium Transceiver. This system will provide one (1) independent channel of voice communication. The new system will be installed with one (1) corded, flush-mounted handset for the flightdeck, and (1) cordless, flush-mounted handset for the cabin. (\$54,000 list price). Duncan Aviation's special 2014 pricing is \$47,000*.

Duncan Aviation/Aircell—Select Package

Duncan Aviation will furnish and install a new Aircell Gogo Biz ATG-5000 Receiver with two antennas. The Aircell Gogo Biz system uses the ground-based EV-DO 3G network to provide up to 3 Mbps service uplinked to the aircraft at altitudes of 10,000 feet and higher within the continental United States. (\$137,000 list price). Duncan Aviation's special 2014 pricing is \$127,000*.

Duncan Aviation/Aircell—Premier Package

Duncan Aviation will furnish and install a new Aircell Axxess II Satcom two-channel Iridium Satellite Telecommunication System and Aircell Gogo Biz ATG-4000 Receiver. This high-technology system incorporates Iridium Satcom, complete PBX functionality and domestic broadband data services. The Aircell Gogo Biz system uses the ground-based EV-DO 3G network to provide up to 3 Mbps service uplinked to the aircraft at altitudes of 10,000 feet and higher. The new system will be installed with one (1) corded, flush-mounted handset for the flightdeck and (1) cordless, flush-mounted handset for the cabin. (\$175,000 list price).

Duncan Aviation's special 2014 pricing is \$165,000*.

- * Aircraft interior removal and installation may be additional.
- * Antenna relocation additional if required.
- * Aircraft must be on Duncan Aviation Wi-Fi approval STC list.
- * Pricing good at Duncan Aviation satellite network shops only.
- * Call your nearest Duncan Aviation satellite shop for availability.
- * Damage tolerant airframes to have additional engineering charges.

Installation and Scheduling, Mark Francetic, 702.303.4888 Installation and Scheduling, Andy Fernandes, 402.479.4186





Avionics Locations

Satellite Network History

In the 1980s, Robert Duncan pursued an idea to bring Duncan Aviation's avionics excellence to FBOs across the U.S. The idea was to have small shops with a clean, high-tech image in extremely visible locations that pilots would see upon arrival at an FBO. Soon the first Duncan Aviation Satellite opened with Beckett Aviation at Houston's Hobby Airport. Today, Duncan Aviation has satellite facilities throughout the U.S.

Satellite Solutions

Duncan Aviation's satellite network provides comprehensive solutions to aircraft operators during times of critical, casual or remote location need. Although avionics line service is the primary work of satellites, many provide popular installs and coordinate any repair, overhaul, exchange, loaner or part needed for jet, turbine, piston-powered aircraft and helicoptors 24/7/365. We can even provide minor airframe, engine or interior service if needed.

Rapid Response Teams Engine & APU Capabilities

- On-call 24/7/365 for in-the-field engine repair and service.
- Seven locations at 877.522.0111.
- Scheduled—fan hub/balance.
- Unscheduled-bad SOAP.
- Duplicate tooling is zoned & ready.
- Perform "on-wing" repair.
- Portable engine stands/slings.
- P&W 535 HSI.
- ACES/JEDA data acquisition and vibration survey equipment.



Facilities

APA	Denver, Colorado	303.649.1790
AUS	Austin, Texas	512.530.7050
BDR	Bridgeport, Connecticut	203.386.0111
BFI	Seattle, Washington	206.764.3962
BJC	Broomfield, Colorado	303.410.7053
BTL	Battle Creek, Michigan	269.969.8400
BUR	Burbank, California	818.955.8413
DAL	Dallas, Texas	214.352.3468
FTW	Ft. Worth, Texas	817.740.9266
FTY	Atlanta, Georgia	404.227.9766
FXE	Ft. Lauderdale, Florida	954.771.6007
HOU	Houston, Texas	713.644.0352
HPN	White Plains, New York	914.686.8294
HWD	Hayward, California	510.780.1640
IAH	Houston, Texas	281.821.2689
LAS	Las Vegas, Nevada	702.262.6142
LNK	Lincoln, Nebraska	402.475.2611
LUK	Cincinnati, Ohio	513.321.4073
MDW	Chicago, Illinois	773.284.4600
MHR	Sacramento, California	916.231.0943
MKC	Kansas City, Missouri	816.421.1836
MMU	Morristown, New Jersey	973.326.1110
OMA	Omaha, Nebraska	402.326.8432
PDX	Portland, Oregon	503.287.7777
PVU	Provo, Utah	877.771.2788
SDL	Scottsdale, Arizona	480.922.3575
STP	St. Paul, Minnesota	651.209.8430
SUS	Chesterfield, Missouri	636.536.7090
TEB	Teterboro, New Jersey	201.288.1550
VNY	Van Nuys, California	818.902.9961

