Flexcomm Special Missions Communications

Any aircraft. Any mission. One solution.



The most important thing we build is trust.



Flexcomm Special Missions Communications

Any aircraft. Any mission. One solution.



C-5000/RT-5000

When the unthinkable happens, you need to communicate. Total communications capability is what the C-5000 control and RT-5000 transceiver deliver — a complete multi-band public service and military communication solution for flying in



the rigorous and dynamic para-public environment.

This top-of-the-line Canyon Flexcomm tactical radio system will transform your aircraft into a command and control center in the sky.

It is the only system that enables users to talk on all law enforcement, military, medical, marine, SAR and public service frequencies from 29.7 MHz to 960 MHz with P-25 compliant digital communications. Features included in all versions of the RT-5000 equipped with P-25 technology are AES encryption, OTAR, Multi-key, and SmartZone P-25 Trunking.



What's more, the C-5000 control now features an improved user interface as a result of new operational Flexcomm CS software. This new option gives the user 700 preset channels and visible volume level settings. Built into the C-5000 are those key command and control functions that have become a standard requirement for all first responders - relay, simulcast, relay/simulcast and only on the C-5000 is automatic repeater mode. NVG friendly and with all programming connectors on the front of the unit (and optionally on the back), it's a controller designed to give the operator quick and simple access to the powerful RT-5000 transceiver.

Now all Flexcomm II components are exportable with no ITAR restrictions. This saves time and money, whether the installation is for a domestic or international aircraft.

CD-5000/RT-5000 Synthesized Guard

Announcing the newest Flexcomm product, the CD-5000 display unit controls the Synthesized Guard version of the RT-5000 (P/N 400-015525-0501). The controller is only 3 inches deep and can be easily Dzus mounted. The CD-5000 has been optimized for VHF/UHF AM communications so with one RT-5000, users may simultaneously monitor two channels (VHF/UHF, VHF/VHF, UHF/UHF) or use the guard to monitor 121.5 or 243.0 MHz. In



addition, users have the ability to operate from 350 preset channels. While optimized for use in the VHF/UHF comm bands, the system still gives complete 29.7 to 960 MHz public service band coverage. It's

simple to install and operate.

The RT-5000 with a synthesized guard provides for two independent receivers, both covering 29.7 to 960 MHz. Whether used as backup AM comm, a UHF comm, or as a special mission tactical radio, this version of the RT-5000 really puts the world at the user's fingertips.

P-2000

The P-2000 digital/analog tactical FM radio is designed to provide maximum communications capability for aircraft with limited space. In addition to its efficient, panel-mount design, the multi-band P-2000 features a brilliant LCD display that highlights critical information in an easy-to-read-format.



The P-2000 delivers APCO Project 25 function ality and interoperability on one or more public service bands, yet its small Dzus rail footprint belies its robust performance on the VHF, UHF, and 800 MHz bands. The system also provides maximum flexibility for those applications requiring separate

crew and/or pilot radio control or simply multiple controls, e.g. master/slave or dual controls.

It's a focused and versatile solution for those who communicate in the tactical environment, and the

P-2000 is ideal for airborne law enforcement, air medical rescue, homeland defense, and other public service operators.



The P-2000 panel-mounted radio is also available in a configuration to allow for remote mounting of the radio. By using a C-2000 control head and an RT-2000 remote mount transceiver, installations can be designed to optimize receiver sensitivity and transmit power delivered to the antenna - especially on large aircraft. C-2000 control can be used as a remote control for the remotely mounted RT-2000 transceiver or as a slave controller for the P-2000 panel mount transceiver.

Antennas

For proven superior performance, Flexcomm utilizes a large selection of Cobham and Comant antennas to ensure optimal communication range and signal quality for each user's specific needs. Only one antenna is needed to cover all the frequencies of the RT-5000. A single control, single radio, single antenna – only with Flexcomm from Cobham.



Flexcomm is a part of the complete package of radio communications systems offered by Canyon Aerospace Communications. Canyon products and services have been at the heart of sophisticated military and civil systems for more than 70 years, keeping people safe, improving communications, and enhancing the capability of land, sea, air and space platforms.