



BIZJETMOBILE RELEASE THE WORLD'S FIRST BLUETOOTH SMART INFLIGHT CONNECTIVITY SOLUTION

News / Business aviation, Events / Festivals



BizjetMobile announced today the release of CHiMP Smart, the world's first inflight connectivity solution to utilise Bluetooth Smart technology and connect via the Iridium satellite constellation.

CHiMP Smart is the smallest, lightest and most inexpensive connectivity system, creating an intelligent gateway for all voice and messaging communications on your aircraft.

CHiMP Smart is more than just a satellite phone; it is the access point for the CHiMP App that provides unlimited text and connectivity to your email service. Passengers are able to stay in touch with family and friends as well as keep an eye on business communications via email. It also allows pilots to improve efficiency of operations with the use of text to contact support on the ground.

CHiMP Smart supplies a wireless Bluetooth handset to accompany the satellite phone, and with

Bluetooth Smart technology on board you now have call transfer capability meaning passengers can talk remotely without hassle.

Company CEO Ron Chapman said, “We believe our customers are entitled to affordable communications on their aircraft. CHiiMP Smart is another exciting development in this pursuit that will provide the first satellite phone based system that incorporates all your voice, text and email needs, substantially reducing your communication costs.”

The CHiiMP Smart system has a clever design that simplifies the installation process. It’s the most inexpensive satellite phone and connectivity system in the industry, selling for only \$9,990 with unlimited text and email for \$599 per month.

By integrating Bluetooth Smart technology, we can leverage narrowband in order to send and receive low cost messages via the Iridium satellite link.

EBACE attendees can view the complete range of BizjetMobile products at Booth T 086.

17 MAY 2016

ARTICLE LINK:

<https://50skyshades.com/index.php/news/business-aviation/bizjetmobile-release-the-worlds-first-bluetooth-smart-inflight-connectivity-solution>