Telefonix® CabinVista™ Attendant Display interfaces directly with your IFEC, Cabin Environment and Passenger Address systems for easy crew control.

Gain control of your In-Flight Entertainment and Connectivity (IFEC) equipment and cabin management systems with this innovative attendant display designed for integration with commercial, regional and business aircraft systems.

The Telefonix CabinVista unit features a modern, sleek appearance intended to replace traditional switches and annunciation panels. This product can be used as the primary control mechanism to the passenger IFEC system and to initiate PA announcements, flight deck calls, cabin chimes and emergency passenger communications. Beyond these features, an intuitive user interface combined with a color touchscreen and other user-friendly hardware features make this device an ideal solution to help enhance passenger experience, ease the workload of airline cabin attendants, and simplify maintenance tasks.

The CabinVista attendant display is designed on an open source software platform that allows airline personnel to configure the display's user interface preferences, such as selecting background colors and patterns to match your cabin's lighting environment. This product also includes network and maintenance console ports for easy system upgrades. The CabinVista solution can be added as an aftermarket retrofit solution or be part of a net new design.

**THE SUMMIT LINE**

The Telefonix Summit line of aircraft Inflight Entertainment and Connectivity (IFEC) equipment is comprised of state-of-the-art system components that offer you the premier solution set available on the market today. Summit hardware elements can easily be added to enhance your current system or can be combined to create a unique solution to meet your IFEC needs.

---

**PRODUCT FEATURES**

- 7” Touch Screen Capacitive Color Display
- Integrated USB Ports for Uploading/Downloading Content to Remote Equipment
- Gig-Ethernet Interface for Communication to a Remote Server
- Gig-Ethernet Interface for Local Maintenance Interrogation
- Operates from +28 VDC Aircraft Power
- A Customizable Graphical User Interface
- Provides Operational Control of the IFEC system (On/Off, Selection of Services Offered, etc.)
- Provides Equipment Status (Fault Reporting) and Configuration (Software Version) of System Components
- Allows Maintenance Technician to Gain Remote Access to the Connectivity/IFE System
- Allows Download of Content (e.g. Video/Audio Files) to a Remote IFEC Server
- Low Power Consumption
- Flexible Design Simplifies Aircraft Integration Activities
- Open Architecture Offers More Efficient Installations and Easier Upgrades

Designed to meet RTCA/DO-160G