

BURRANA

Tape Replacement

With most tapes becoming obsolete and harder to source, now is the time to upgrade to a digital source for your overhead in-flight entertainment (IFE) system. The best value comes from installing a quality product, at the right price, and with the added capability to future proof your investment. Our Tape Replacement solution is installed in place of the video-control cabinet and connects to the aircraft's existing audio/video systems to consolidate tape decks, PRAM and video controllers into a single unit. It mounts on a convenient galley or cabin wall and frees up overhead bin or galley space. It features up to 1 TB internal storage and is updated via SSD content drives, USB or 4G modem transfers. The Tape Replacement solution is the actual video control panel for GLIDE or PAVES, our embedded IFE systems.

Installing a seat-centric system in first class, business class or all seats becomes easier and more cost effective should future customer requirements change.

Key Features and Benefits

- Optimize space: at only 2.2kg (4.85lb), the Tape Replacement solution replaces the video control cabinet onboard, freeing up valuable passenger or crew-galley space and reducing system weight by up to 10kg (22.05lb).
- Saves time: the digital system makes it easier and faster to update IFE content, thereby eliminating the maintenance, hassle and cost of tapes.
- Tape Replacement is the most economical digital upgrade solution on the market, saving money by extending the life of, and existing investment in, overhead video screens.

Technical Specifications

- Typical total weight less than 2.2kg (4.85lb).
- Replaces multiple players and a controller with single LRU (CM).
- Interfaces to all legacy overhead systems.

Our modular and affordable engineering designs include PAVES and GLIDE embedded, overhead and portable IFE, USB and 110V power, LED lighting, passenger services, tape replacement, crew applications and content services. We deliver tailored solutions with reliable performance, operational efficiencies, and offer ancillary revenue potential.

To discuss how our solutions can best fit your needs, visit burrana.aero