

Overview

Smart Passenger Interface Module – In-Arm And Remote Chassis. Designed by Phitek, the SmartPIM™ exchangeable module chassis provides operational flexibility and future-proofing capability for IFE systems and passenger audio devices. The SmartPIM™ provides airlines with the same functions as individual remote jack configurations.

Features

| |
|--|
| Airline self-upgradable connection options (differentiated service offering by cabin/seat). |
| Elimination of cabin noise with integrated Phitek active noise cancellation. |
| Cost-effective method to offer new and evolving IFE features to passengers through easily replaceable modules. |
| Accommodates evolving passenger device connection requirements. |
| Rapid airline serviceable connector replacement. |
| Dozens of different connector configurations. |

Specifications

| IDENTIFICATION – CHASSIS PART NO. | |
|-----------------------------------|--------------|
| In-arm | 254548-XX |
| Remote | 254525-XX |
| Seat back | 183657-XXXXX |
| POWER | |
| Operating voltage | 18V – 34V |
| PHYSICAL-WEIGHT | |
| In-arm | 84g (2.96oz) |
| Remote | 99g (3.49oz) |
| Seat back | 82g (2.89oz) |

