

SMARTPIM

Overview

Smart Passenger Interface Module Assembly – comes in-arm, remote chassis, and seatback configurations. The SmartPIM modular 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

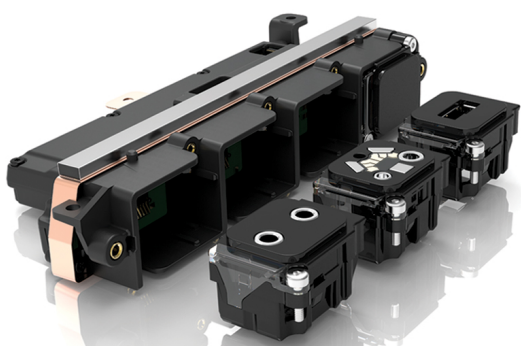
Airline self-upgradable connection options (differentiated service offering by cabin/seat).
Elimination of cabin noise with integrated Phitek active noise cancellation.
Cost-effective method to offer new and evolving IFE features to passengers through easily replaceable modules.
Accommodates evolving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

Specifications

IDENTIFICATION – CHASSIS PART NO.	
Chassis Configuration	In Arm, Remote, Seat Back
POWER	
Operating voltage	18V – 34V
PHYSICAL-WEIGHT	
In-arm	84g (2.96oz)
Remote	99g (3.49oz)
Seat back	82g (2.89oz)

SMARTPIM				
A1 / B1	C2 MODIFIED	USB	D2	MAJI(MAGNETIC JACK)
IR WIRELESS AUDIO	BARCODE SCANNER	TRAY TABLE LIGHT	BLUETOOTH	WI-FI

In-Arm



Remote



Seatback

