

Power Repeater Cell

- Android Platform
- Power Conditioner
- Hard Media Storage
- Seat Distribution Terminal

Passenger Connection Unit

- Connects Passenger Power
- Links Internet & Email
- Plays Stored Content

Seatback Display Unit

- 7" or 12" LED/LCD
- Communicates with FAP
- VGA/Composite video inputs

Bulkhead Displays

- Passenger Announcements
- Movies & Infomercials
- Passenger MAPP

Flight Attendant Panel

- Loads New Content
- Interfaces Broadband
- Passenger Status
- Controls Media

OPTIONAL:

Aircraft Interface Module

- Connects Flight Deck Data
- Enables MAPP
- Separates Cabin from Cockpit

MAPP APP

- Plays on Seatback or Cabin Displays and Passenger PEDs
- High-Resolution Images
- Industry Leading Views



Android SDU from InTheAirNet delivers Personalized Technology® to Passenger Seatbacks & PEDs with a-series Technology

InTheAirNet proudly announces its seatback display system that embodies the industry leading Android technology to give the passenger a large display to play their own content or enjoy the onboard offerings.

The **a-series SDU** combines all of the compelling Android features of the **a-series ARM**, but replaces the seat arm plug-in with a touch screen display. This allows the passenger to plug in their PED to play their own content, connect to the internet on broadband flights, or enjoy the stored onboard media offerings.

All of the passenger's favorite IFE content can be available at the airlines option.

More features, reliability and options ...

InTheAirNet Android architecture has built-in storage addressing aircraft interfaces that allow the programs to be synchronized to the aircraft's flight stages, as well as edited for specific destinations, without the need of a separate server.

Onboard variable content storage allows for multiple movies, flight announcements and passenger status while managing all this and more from the large touch screen flight attendant panel.

Possessing bandwidth to deliver and other features, as well as multiple movies on-demand, to all seats is a capability current wireless systems can't offer. The **a-series SDU** will do that and can play content from the passenger's PED.

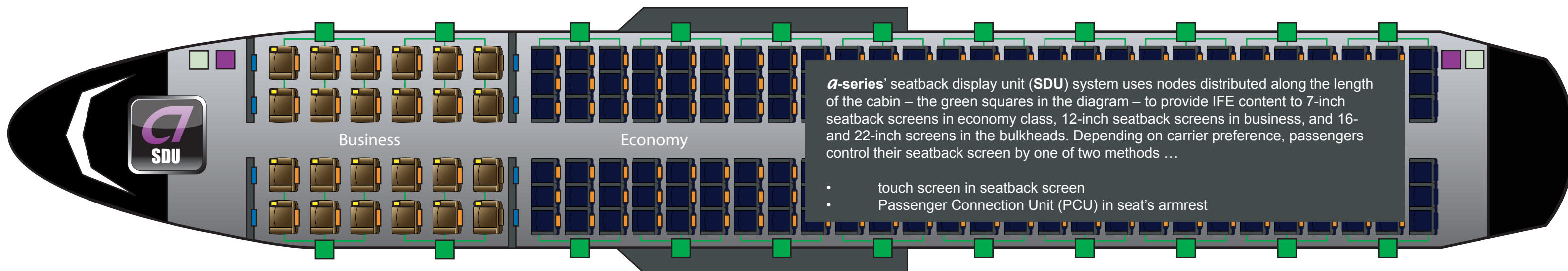
Movies	Up to 40 movies
Audio	Up to 100 different genres and playlists
Map	High-resolution imagery with 20 language options
Shopping	Swipe and buy transactions right onboard
Games	Android apps to amuse all
Internet	Surfing through the broadband pipe
Email	Passengers connect to their own accounts

Less cost, complexity and weight ...

The **a-series SDU**:

- Eliminates server seat boxes and other hardware – **saves money**
- Lowers system weight – **saves fuel**
- Frees up flight attendant – **saves labor**
- Powers passengers' PEDs – **saves extra power installation**
- Simplifies adding Apps – **saves time & certification costs**
- Eases installation – **saves install costs**

FOR	Airlines who wish connectivity for their passengers' PEDs who want the lowest-cost solution for a complete IFE capability
WHO WANT/NEED	The lowest-cost reliable IFE solution that is upgradeable
ITAN	Provides power, entertainment and internet in an Android architecture platform that satisfies all the passenger's needs
UNLIKE	All other suppliers who don't have our patented solution



Power Repeater Cell	Flight Attendant Panel	Passenger Connection Unit	Seatback Display Unit	Bulkhead Display Unit	Aircraft Interface Module
---------------------	------------------------	---------------------------	-----------------------	-----------------------	---------------------------