



ANNOUNCING

A  
REAL  
**60w** USB  
POWER SYSTEM



- Seat installation using standard STC certification
- Shortest Installation Time of all power systems
- Lowest Cost Material & Installation

2.1 AMPs USB power Type A  
and USB Type C up to 60w  
of continuous power

# The Inflight Canada 2.1 AMPs USB power Type A and USB Type C up to 60w of continuous power

## System Components:

- Remote Power Module (RPM) – seat or sidewall mounted
- Remote USB Power Port (RUP). Very Easily Installed/Replaced/Removed and is available in Single, Dual and Combination Models
- Seat Cables with In-Line Disconnect
- Complete Seat and Airframe Installation Kit



SINGLE A



DOUBLE A



COMBO A & C

## System Features:

- 2.1 AMPs on-demand USB-A Power
- Up to 60w on-demand USB-C Power
- No MCU/CLCU required
- Customizable Faceplate (Color & Logo)
- Lowest Material Cost Possible
- “Power Available” LED light at each USB Port

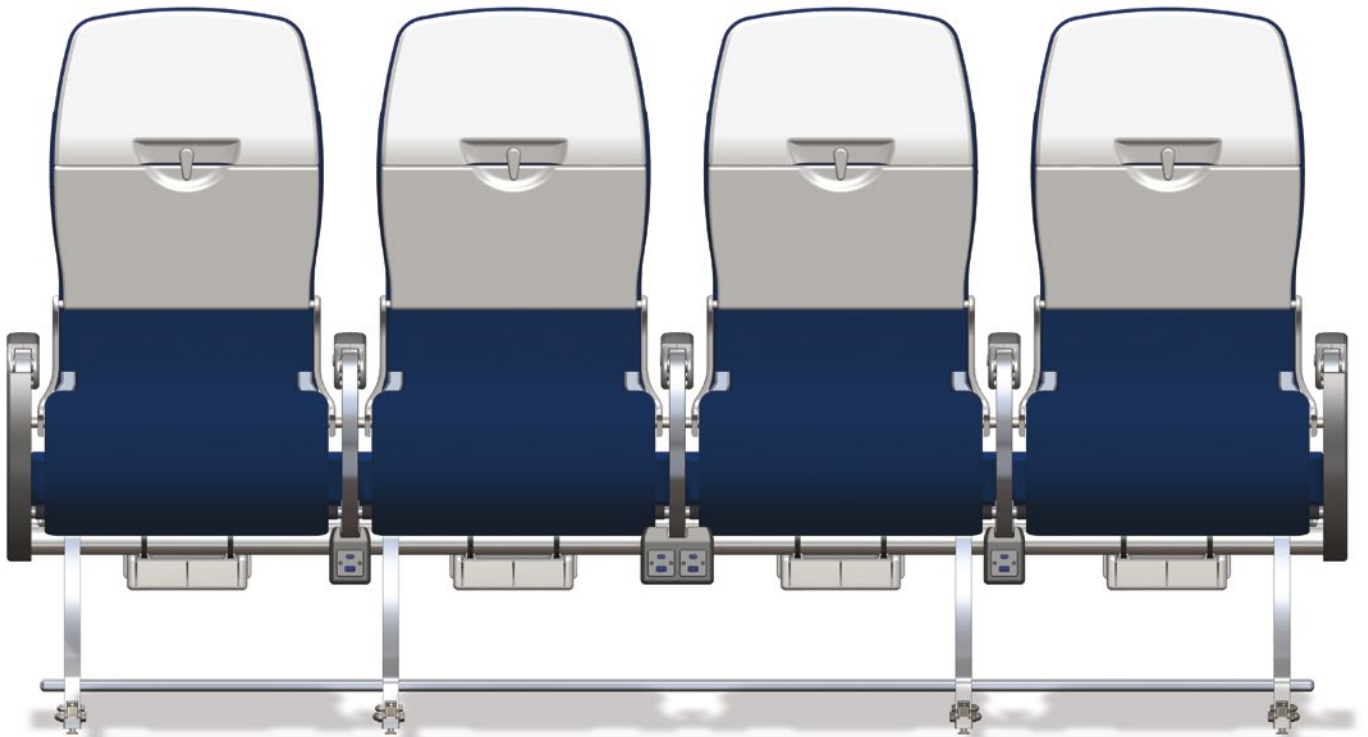
### Includes Important Safety Features:

- Over-Current Protection
- Thermal Shut-Down
- Short-Circuit Protection

# Installation Features:

- No Intrusion into Passenger Space!
- Universal design applies to all typical seat models
- No Service Bulletin or TSO change required from seat OEMs
- Seat installation is accomplished using standard STC certification
- STC certification applicable on all 9G & 16G seat types
- Comes with Complete Installation Kit
- Lowest Cost – Material & Installation
- Shortest Installation Time of all power systems

The entire program can be completed via standard STC!







**OUR  
USB POWER  
SYSTEM  
CAN BE  
INSTALLED ON ANY OF  
THESE AIRCRAFT**

4650, Côte Vertu boul.,  
Saint-Laurent (Montréal),  
Québec, Canada H4S 1C7

- Phone: 514.331.9771
- Fax: 514.331.9990

[inflightcanada.com](http://inflightcanada.com)



A320



A330 / A340



B737



B767 / 757



B777



A220



Turbo-Prop Regional Aircraft, Q400 & ATR



CRJ & ERJ Regional Jets