



Passenger In-Seat Power

In seat power providing USB (5V,2.1A) power to each passenger allowing charging of personal electronic devices during flight.

Controlled from forward attendants panel or circuit breaker in the cockpit.

Easy and fast fitting onto your existing aircraft seats without affecting seat certification.

EASA & FAA compliant – Full system installation support documentation.

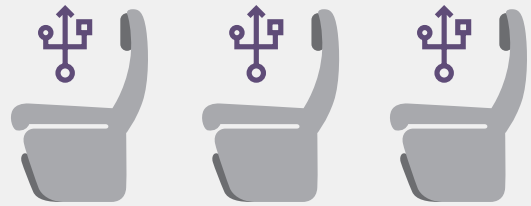


RFID Add-on kit allows airlines to charge passengers for activation of power to their seat.

Features:

- Convenient access to power supplies mounted remotely from seats
- RFID kit available to facilitate charging of individual ports
- One USB outlet per passenger with LED illumination for ease of location
- Multiple colours available to suit company branding
- Fan-less, sealed and maintenance free power supplies
- Easy future removal if required (no permanent modification to seat)
- Installation kit supplied with EASA Form 1

Benefits of Eirtech Solution



Installed - under EASA Approved Minor Modification



Light weight - 55kg total kit weight



Turn Key Solution – EASA/FAA Approved Engineering & Full Kit supplied with EASA Form 1



Power Supply – guaranteed power to all seats



Leg room – not impacted



Less maintenance – fan-less, sealed, maintenance free power supplies



RFID Add-on kit - or individual seat power activation

Contact our
sales team at
eassales@etas.ie

Shannon
154 Shannon Industrial Estate,
Co. Clare, Ireland.

Dublin
Hangar 3
Dublin Airport, Ireland.

Singapore
1 Raffles Place,
Singapore 048616



www.eirtechaviation.ie