

IN-SEAT USB POWER

ALLOW PASSENGERS TO CHARGE DEVICES DURING FLIGHT



Installation of High Power USB Charging Ports to existing seats.

- Increasing demand from passengers to charge devices during flight
- Provide essential USB charging while wireless IFE systems are in use
- USB Type A or C available
- Fully reversible with no impact to aircraft or seating
- Can be installed on any aircraft and any seat type

AIRCRAFT APPLICABILITY

Any aircraft type

Benefits of Eirtech Solution

- Less than 250gms per Pax – Approx. 45kg/180Y
- EASA Minor Modification with no impact to seat certification or TSO
- Zero impact to passenger legroom
- Fully flexible mounting points on seat
- Cost effective and available in short lead-times
- Fast and simple installation
- Fully reversible solution

Technical Specifications

- 280-watt fan-less, maintenance free power supplies, mounted away from seats
- USB Ports with LED illumination for easy location
- Over charge protection
- EASA approved minor modification engineering data package and installation kit supplied with EASA Form 1
- Guaranteed 5.0V, 2.1A Maximum power delivery to every seat.
- All components fully DO160 Qualified