



WirelessKable

AC Power Solution

March 15, 2024



This document is a strictly confidential communication to and solely for the use of the recipient and may not be reproduced or circulated without WirelessKable Inc. prior written consent. If you are not the intended recipient, you may not disclose or use the information in this documentation in any way. The information is not intended as an offer or solicitation with respect to the purchase or sales of any security.

Ce document est une communication strictement confidentielle à et uniquement pour l'usage du destinataire et ne peut être reproduit ou diffusé sans le consentement écrit préalable de WirelessKable Inc. Si vous n'êtes pas le destinataire prévu, vous ne pouvez en aucun cas divulguer ou utiliser les informations contenues dans cette documentation. L'information n'est pas conçue comme une offre ou une sollicitation concernant l'achat ou la vente de tout titre.

WirelessKable - USB-C and USB-A AC Power Converters

NEW!

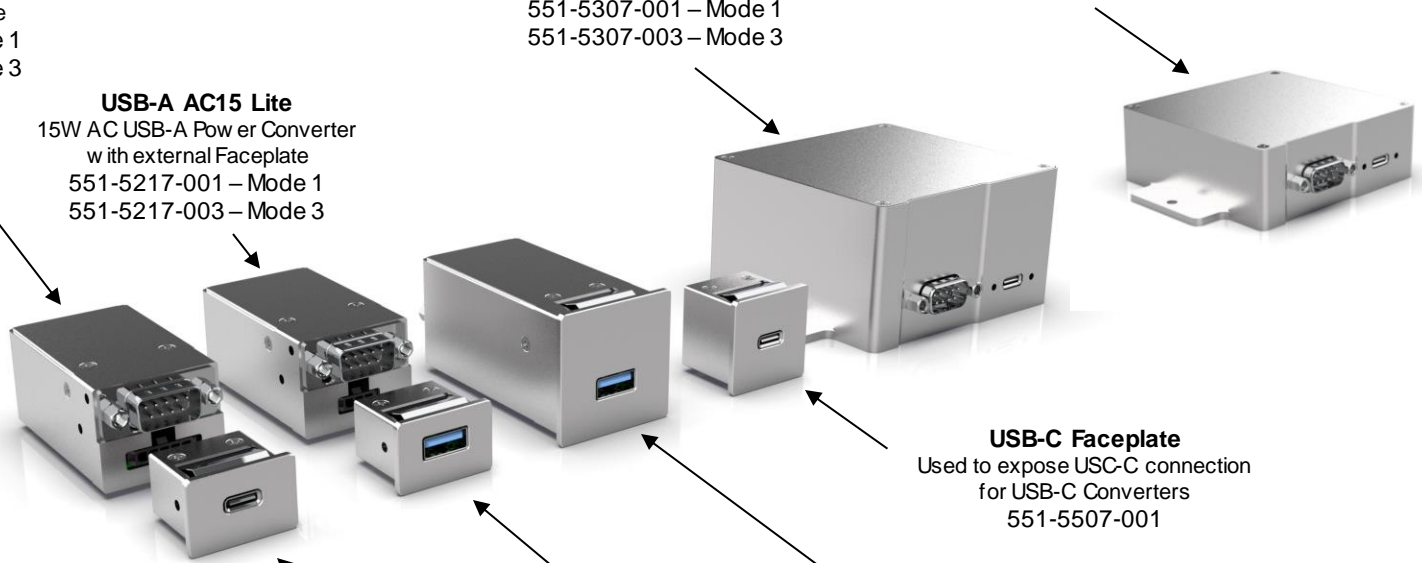
USB-C AC60 Lite
60W AC USB-C Power Converter
with external Faceplate
551-5227-001 – Mode 1
551-5227-003 – Mode 3

USB-A AC15 Lite
15W AC USB-A Power Converter
with external Faceplate
551-5217-001 – Mode 1
551-5217-003 – Mode 3

USB-C AC100
100W AC USB-C Power Converter
551-5307-001 – Mode 1
551-5307-003 – Mode 3

Available on March 2023

USB-C AC100 Lite
100W AC USB-C Power Converter
551-5317-001 – Mode 1
551-5317-003 – Mode 3



USB-C Faceplate
Faceplate with pigtail cable
551-5527-001

USB-A Faceplate
Faceplate with pigtail cable
551-5517-001

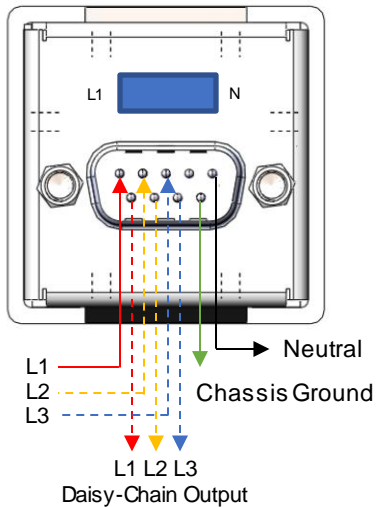
USB-C Faceplate
Used to expose USB-C connection
for USB-C Converters
551-5507-001

USB-A AC15
15W AC USB-A Power Converter
with incorporated Faceplate
551-5207-001 – Mode 1
551-5207-003 – Mode 3

WirelessKable - AC Wiring Mode

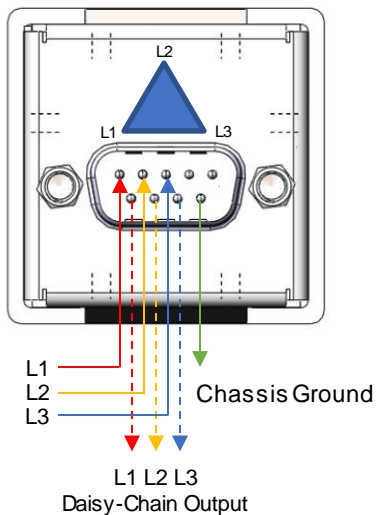
Mode 1

One Phase with Neutral



Mode 3

Three Phase no Neutral



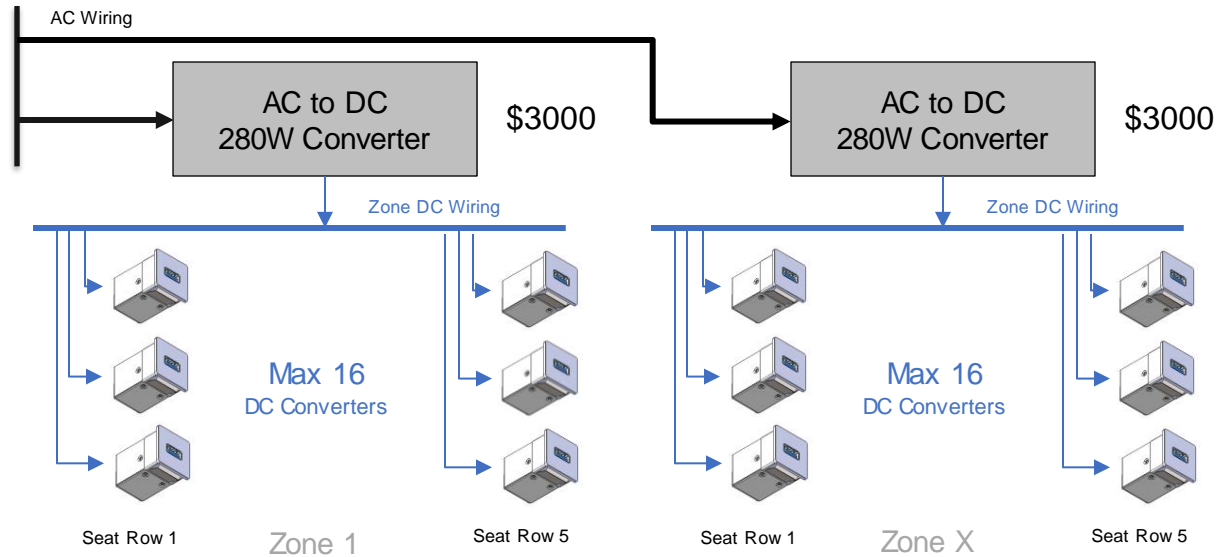
- The AC Power Converters are available with two configurations, Mode 1 and Mode 3, both with galvanically isolated output for passenger protection.
- Mode 1 is using one Phase (L1) and the Neutral (N). The Connector provides Daisy-Chain capability to reduce the wiring complexity on a large cabin. The L1 can be rotated with the other phases on a long installation chain to balance the consumption and reduce the GFI protection at the end of the line.
- Mode 3 is using a balanced three-phase (L1, L2 and L3) power consumption without using the Neutral. On a large-scale installation, this mode ensures a balanced current distribution and a higher number of devices on the same bus.

- **USB-A AC15 Lite**
3A @ 5V
USB 3.0 & Apple MFi
To power Phones, Tablets, Camera, Watches and other personal devices
- **USB-C AC20 Lite**
3A @ 5V, 9V, 12V, 15V, 20V (Max 20W)
USB-C Power Distribution 3.0
To power Laptops, Phones, Tablets, Camera, Watches and any other personal devices USB-C compatible
- **USB AC65**
3A @ 5V, 9V, 12V, 15V, 20V (Max 65W)
USB-C Power Distribution 3.0 and USB-A
To power Laptops, Phones, Tablets, Camera, Watches and any other personal devices USB-C compatible
- **USB-C AC100**
With remote Faceplate
5A @ 5V, 9V, 12V, 15V, 20V
USB-C Power Distribution 3.0
To power Laptops, Phones, Tablets, Camera, Watches and any other personal devices USB-C compatible

WirelessKable - DC Converters Installation vs AC Converters Installation

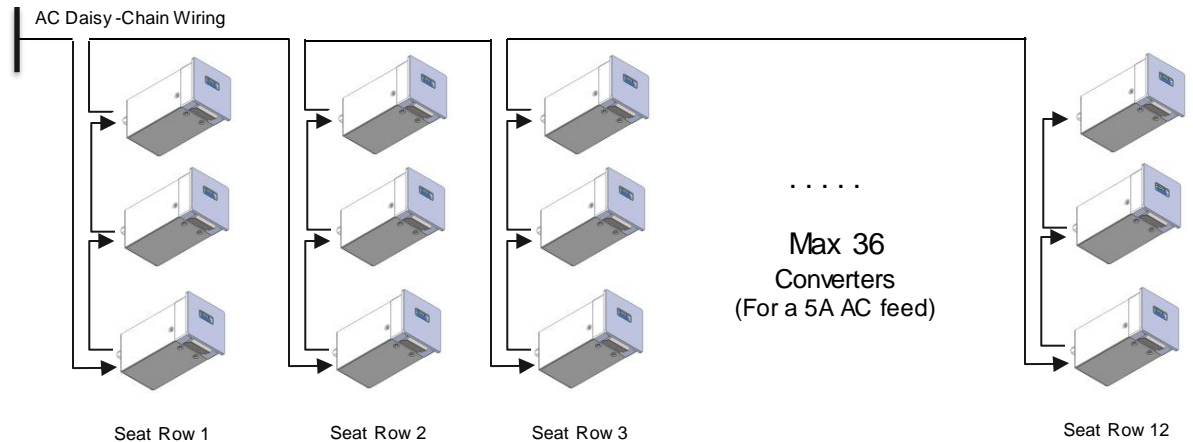
➤ DC Converters Installation

- The cost of each AC to DC converter is approximately \$3000.
- Distributed per seat is a \$187 added cost.
- Weight figure and wiring complexity are also high.



➤ AC Converters Wiring

- Simple Daisy-Chain configuration.
- Reduced complexity and installation cost.
- Multiple Converters per AC feed.



WirelessKable - AC Power Solution

- No need for AC to DC Converters (TRUs) for seat rows to accommodate the USB ports; like in past traditional installation

For a cabin with 130 x USB-A DC Ports, an extra 5 x 2000W AC to DC Converters (TRUs) is necessary to provide the DC power.

This solution is 30% to 40% less expensive than the solution using DC converters.

- We offer USB Power converters that are powered directly from the Aircraft 115VAC 380 to 800Hz bus

Eliminates the need for extra AC to DC Power Converters (TRUs).

- We reduced the wiring complexity by using the Daisy-Chain connectivity approach

A very simple approach for wiring, fast to produce and reduces aircraft downtime.

- Our USB-A AC Power Converters fit into seat armrests

Convenient size can easily fit inside the armrest, and faceplates can be customized to fit the armrest design.

- **WirelessKable AC Power solution advantages are:**

- ✓ *Reduced cost of installation*
- ✓ *Reduced wiring complexity*
- ✓ *Fast time-to-market on a cabin installation*
- ✓ *Reduced wiring gauge*
- ✓ *A high number of converters on the same power line*

- Product Price
- Product Specifications
- 3D STEP model
- Installation Manual
- Qualification Test Report
- Product Sample
- Or for any other information

Please send us a request at: sales@wirelesskable.com

Or call us at: +1 (514) 400 7188