USB4™ 40Gbps Certified Cable Harness and Plug Connector

※ USB4™, USB Type-C® and USB-C® are trademarks of USB-IF(USB Implementers Forum, Inc.).

The content described here is information as of the date of announcement. Please note that the contents may have been changed at the time of reading.
Introduction
This document introduces cable harnesses that have been certified by USB4, the most recent USB-compliant standard, and the plug connectors used in those harnesses.

Changes to Connectors and Harnesses
The same USB Type-C® connector geometry as before is inherited to ensure backward compatibility. However, USB4 has new requirements for signal-quality, and vendors need to use newly improved connectors and harnesses for USB4.

For certification receptacles used in USB4 40Gbps devices, requirements related to signal-quality have been added to certification tests for the first time as mandatory items.

In harnesses, they were more mandatory than before, but in receptacle connectors, they were formerly certified as part of final devices such as computers, harnesses, and docking stations. Receptacle connectors are short parts when viewed from the entire USB signal transmission path, including board traces and harnesses, but can be a major cause of unwanted signal reflection and crosstalk. To avoid bottlenecks throughout the entire USB signal transmission line, products produced through proper design and precision manufacturing are essential.

Also, because the requirements for USB4 40Gbps certified harnesses are much more stringent than previous versions, the maximum transmissible length of passive harnesses has been reduced to 0.8m.

USB4 40Gbps Certified Cable Harness
The specifications of the passive harness are as follows. Developed for evaluation of the transmission characteristics of receptacle connectors, we will consider mass production in the future.

<table>
<thead>
<tr>
<th>USB4 40Gbps Certified Cable Harness</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N</td>
</tr>
<tr>
<td>TID</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>Cable</td>
</tr>
<tr>
<td>Rated Current</td>
</tr>
<tr>
<td>Mold(Material/Color)</td>
</tr>
</tbody>
</table>

Product Image & Dimensions

Japan Aviation Electronics Industry, Ltd. Proprietary.
Copyright © 2020 Japan Aviation Electronics Industry, Ltd.
Performance of USB4 40Gbps Certified Cable Harness

All SI test items have passed with a margin.

Plug Connector for USB4 Cable Harness

The name and specifications of the plug connectors used at both ends of USB4 passive harness are as follows. Uncertified by USB4 Gen3 standard and has obtained USB 3.2 Gen 2 certification. (TID:4025)

Smaller size and superior electrical characteristics than conventional products by shortening the terminal length by 2.35mm.

We plan to sell it as an individual item in the future.
As a global leader in interconnection technologies, JAE has actively contributed to USB-IF Working Group, which is in charge of developing new specifications. We develop and manufacture connectors and harnesses that meet these latest standards to support next-generation advanced electronic devices.

Performance of Plug Connector

As a result of measurement with the combination of the on-board receptacle and the plug connector for cable connection, All SI test items have passed with a margin.

On-Board Receptacle (DX07S024JAA) Plug Connector (DX07P022FA1)

---

End

As a global leader in interconnection technologies, JAE has actively contributed to USB-IF Working Group, which is in charge of developing new specifications. We develop and manufacture connectors and harnesses that meet these latest standards to support next-generation advanced electronic devices.
North American Sales Support Coverage

INTERNATIONAL, ALASKA & HAWAII
Please contact one of the ISRs.

**Courtney Darrah**
Inside Sales Representative
cdarrah@keiconn.com
512–339–3324

**Daegan Richmond**
Inside Sales Representative
drichmond@keiconn.com
512–339–3331

**Francisco Buxareo**
Inside Sales Representative
fbuxareo@keiconn.com
512–339–3302

**Gabby Bozeman**
Inside Sales Representative
gbozeman@keiconn.com
512–339–3325

**John Davis**
Inside Sales Representative
jdavis@keiconn.com
512–339–3311

**Open**
Regional Sales Manager
sales@keiconn.com
512–339–3300

**Scott Kirchmeier**
Regional Sales Manager
sales@keiconn.com
512–339–3312

**John Davis**
Inside Sales Representative
jdavis@keiconn.com
512–339–3311