



Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Agent Electron Headsets from Corporate Telecommunications with Avaya Deskphones and IP Softphones – Issue 1.0

Abstract

This document is meant to serve as a pointer to Application Notes which describe the configuration of electronically identical products sold by JPL Europe under the brand name 'Dasan Electron Headsets'. See **Section 3** for links and titles of the referenced docs.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

This document is meant to serve as a pointer to Application Notes which describe the configuration of electronically identical products sold by JPL Europe under the brand name 'Dasan Electron Headsets'. See **Section 3** for links and titles of the referenced docs.

Documentation received from JPL Europe indicates that the differences between the products are strictly limited to branding. JPL Europe GmbH accepts full support responsibility for the products listed below.

2. Product Cross Reference

The table below lists the corresponding headset model names/numbers sold under each of the brand names.

JPL Europe headset	Corporate Telecommunications headset
JPL-602PM	Agent-500
JPL-602PB	Agent-600
JPL-601PM	Agent-700
JPL-601PB	Agent-800

The following connectors can be used with any of the above headsets along with the appropriate Deskphone or Softphone as referenced in the table below.

JPL Europe Chord Part Number	Corporate Telecommunications Chord Part Number	Usage
DA-30	Agent DA-30 Smartcord (AG22-0035)	11xx, 96xx, 96x1, 9400 & 9500 Series Deskphones
DSU-11M	Agent QD to USB V2.0 (AG22-0084)	i2050 Softphone, one-X® Communicator 6.1
C-PLX08/DA-22C	Agent Standard U10P Cable (AG22-0001)	M39xx Series Digital Deskphones

3. References to Application Notes

The original application notes for the JPL branded chords and headsets are listed below and can be downloaded from <https://www.devconnectprogram.com/>

- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya 96x1 Series IP Deskphones using a DA-30 Cord
- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya 9600 Series IP Deskphones using a DA-30 Cord

- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya 1100 Series IP Deskphones using a DA-30 Cord
- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya 9400 Series Digital Deskphones using a DA-30 Cord
- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya one-X® Communicator using a DSU-11M USB Cord
- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with an Avaya 2050 IP Softphone Using a DSU-11M USB Cord
- Application Notes for Configuring Dasan Electron Headsets from JPL Europe with Avaya 3900 Series Digital Deskphones using a PSD-30F/C-PLX08 Cord

©2014 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. All trademarks identified by ® and ™ are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners. The information provided in these Application Notes is subject to change without notice. The configurations, technical data, and recommendations provided in these Application Notes are believed to be accurate and dependable, but are presented without express or implied warranty. Users are responsible for their application of any products specified in these Application Notes.

Please e-mail any questions or comments pertaining to these Application Notes along with the full title name and filename, located in the lower right corner, directly to the Avaya DevConnect Program at devconnect@avaya.com.