

# Atos Unify Ready Technology connectivity certification

The connectivity of

## Poly Voyager 4300 UC

developed by Poly has been certified for usage with Atos Unify OpenScape UC V10 Desktop App, OpenScape Fusion for Office V2R1 and OpenScape Desktop Client PE V7R1 in accordance with the respective test report, dated June 13<sup>th</sup>, 2022.

The test was conducted conforming to DIN EN ISO 9001. This certificate is only valid in conjunction with the full test report and the notes contained therein. As based on the declaration from Poly all members of the Poly Voyager 4300 UC family run common software and support the same USB Human Interface Device. Therefore testing on one product (e.g. Voyager 4320 UC) can be used as representative of the performance of the entire product family. The supplier of the certified product confirmed in their declaration of conformity that the product is in line with all compliance regulations (e.g. "acoustic shock") and is responsible to perform appropriate acoustical tests for the mentioned products via the relevant interfaces. Please consider that the test report only covers the functionality of the interface. The certificate and test report are not good for a statement of end-to-end functionality.

Munich, June 13<sup>th</sup>, 2022



Andre Bergmann

Director Technology Partner Program





## Poly Voyager 4300 Family

### Notice Regarding Voyager 4300 Product Family functional equivalence statement

To Whom It May Concern,

This note is intended to give guidance to partners and customers wishing to qualify the Poly Voyager 4300 line of products for use with their Software or Hardware clients using USB Human Interface Device Specifications

All members of the Poly Voyager 4300 Family run common software and support the same USB Human Interface Device Specifications.

At time of writing these products are:

- Voyager 4310 UC
- Voyager 4320 UC

The USB Human Interface Device Specifications are identical between all members of the family. Variations in performance between family members may be experienced due to one or more of the following differences:

1. Physical user interface and connectivity *differences* (e.g. One-way base or Two-way base, USB-A or C connector, Telephone interface or EHS cable, Poly or Microsoft Team's version...)
2. Usage model differences (Wireless Range, ...)

For USB Human Interface Device Specifications interoperability with Software or Hardware clients, testing on one product (e.g. Voyager 4310 UC Series) can be used as representative of the performance of the entire product family.

Poly tests the full range of products through a thorough regression test cycle on each feature release, and appropriate levels of regression testing for patch releases. Poly will support customers using the most recent feature release and one prior feature release at the latest patch level.

For details on which products are supported on which software release please refer to the Poly Support Website: <https://www.poly.com/us/en/products/phones/portable-speakerphones>



**Manufacturers name and address:**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Chamber of Commerce Amsterdam  
Registration Number: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

We, Plantronics BV, declare under our sole responsibility that the following product(s), marketed under the "Plantronics", "Polycom" or "Poly" brands, are in conformity with 2014/53/EU, 2011/65/EU incorporating amendment 2015/863, 801/2013 implementing 2009/125/EC and carries the CE marking. RoHS exemptions 6a, 7a and 7c-I apply.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

These products have been designed and manufactured in accordance with the following European standards:

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

**Signed:** \_\_\_\_\_



**Date:** 20/08/2021

Mark Lawson  
Director, Global Compliance

For and on behalf of Plantronics BV. Place of issue: Hoofddorp, Netherlands. DofC#700A

**Nom et adresse du fabricant :**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Chambre de commerce d'Amsterdam  
Numéro d'immatriculation: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

Nous, Plantronics BV, déclarons sous notre seule responsabilité que le ou les produits suivants, commercialisés sous les marques «Plantronics», «Polycom» ou «Poly», sont conformes à 2014/53/UE, 2011/65/UE incorporant l'amendement 2015/863, 801/2013 mise en œuvre 2009/125/CE et portent le marquage CE. Les exemptions RoHS 6a, 7a et 7c-I s'appliquent.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

Ces produits ont été conçus et fabriqués conformément aux normes européennes suivantes :

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

Signé: \_\_\_\_\_



Date: 20/08/2021

Mark Lawson  
Director, Global Compliance

Pour et au nom de Plantronics BV. Délivré à : Hoofddorp, Netherlands. DofC#700A

**Name und Adresse des Herstellers:**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Handelskammer Amsterdam  
Registrierungsnummer: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

Wir, Plantronics BV, erklären unter unserer alleinigen Verantwortung, dass die folgenden Produkte, die unter den Marken "Plantronics", "Polycom" oder "Poly" vertrieben werden, den Anforderungen entsprechen 2014/53/EU, 2011/65/EU Änderung übernehmen 2015/863, 801/2013 Umsetzung 2009/125/EG entsprechen und die CE-Kennzeichnung tragen. Es gelten die RoHS-Ausnahmen 6a, 7a und 7c-I.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

Diese Produkte wurden in Übereinstimmung mit folgenden europäischen Normen entwickelt und hergestellt:

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

**Unterzeichnet:** \_\_\_\_\_



**Datum:** 20/08/2021

Mark Lawson  
Director, Global Compliance

Für und im Auftrag von Plantronics BV. Ausstellungsort: Hoofddorp, Netherlands. DofC#700A

**Nombre y dirección de los fabricantes:**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Cámara de Comercio de Amsterdam  
Número de registro: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

Nosotros, Plantronics BV, declaramos bajo nuestra exclusiva responsabilidad que los siguientes productos, comercializados bajo las marcas "Plantronics", "Polycom" o "Poly", cumplen con 2014/53/UE, 2011/65/UE que incorpora la enmienda 2015/863, 801/2013 implementando 2009/125/EC y llevan el marcado CE. Se aplican las exenciones 6a, 7a y 7c-I de RoHS.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

Estos productos han sido diseñados y fabricados de conformidad con las siguientes normas europeas:

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

**Firmado:** \_\_\_\_\_



**Fecha:** 20/08/2021

Mark Lawson  
Director, Global Compliance

En nombre y por cuenta de Plantronics BV. Lugar de emisión: Hoofddorp, Netherlands. DofC#700A

**Nome e indirizzo del produttore:**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Camera di Commercio di Amsterdam  
Numero di registrazione: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

Noi, Plantronics BV, dichiariamo sotto la nostra esclusiva responsabilità che i seguenti prodotti, commercializzati con i marchi "Plantronics", "Polycom" o "Poly", sono conformi 2014/53/CE, 2011/65/UE che incorpora un emendamento 2015/863, 801/2013 in attuazione della 2009/125/CE e reca/no il marchio CE. Si applicano le esenzioni RoHS 6a, 7a e 7c-l.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

Questi prodotti sono stati progettati e fabbricati conformemente ai seguenti standard europei:

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

**Firmato:** \_\_\_\_\_



**Data:** 20/08/2021

Mark Lawson  
Director, Global Compliance

In nome e per conto di Plantronics BV. Luogo di rilascio: Hoofddorp, Netherlands. DofC#700A

**Nome e morada do fabricante:**

Plantronics B.V.  
Scorpius 171  
2132 LR Hoofddorp  
The Netherlands

Câmara de Comércio de Amesterdão  
Número de registo: 33277402

[typeapproval@poly.com](mailto:typeapproval@poly.com)

Nós, Plantronics BV, declaramos sob nossa exclusiva responsabilidade que os seguintes produtos, comercializados sob as marcas "Plantronics", "Polycom" ou "Poly", estão em conformidade com 2014/53/UE, 2011/65/UE incorporando emenda 2015/863, 801/2013 implementando 2009/125/EC, traz a Marcação «CE». As isenções 6a, 7a e 7c-I da RoHS se aplicam.

**V4310, V4310 CD, V4310/CB4300, V4310-M, V4310-M CD, V4310-M/CB4300, V4320, V4320 CD, V4320/CB4300, V4320-M, V4320-M CD, Voyager 4310 Office, Voyager 4310 UC, Voyager 4320 Office, Voyager 4320 UC**

Bluetooth headset with Bluetooth dongle/base accessories  
(Radio operating between 2,402 and 2,480 MHz below 100mW average)

Estes produtos foram projetados e fabricados em conformidade com as seguintes normas europeias:

**EMC**

EN 301 489-01 V2.2.3  
EN 301 489-17 V3.2.4  
EN 55032:2015 +A11:2020  
EN 55035:2017 +A11:2020

**Radio**

EN 300 328 V2.2.2

**Safety**

EN 50360:2017  
EN 50566:2017  
EN 62311:2008  
EN IEC 62368-1:2020 +A11:2020

**Assinatura:** \_\_\_\_\_



**Data:** 20/08/2021

Mark Lawson  
Director, Global Compliance

Por e em nome de Plantronics BV. Local de emissão: Hoofddorp, Netherlands. DofC#700A