

Atos Unify Ready Technology connectivity certification

The connectivity of

Poly Voyager Focus2 office UC

developed by Poly has been certified for usage with Atos Unify OpenScape Xpert V7R5 in accordance with the respective test report, dated March 10th, 2023.

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. 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, March 13th, 2023

Andre Bergmann

Director Technology Partner Program







Declaration of Conform In accordance with EN 17050-3

Manufacturers name and address:

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

Chamber of Commerce Amsterdam Registration Number: 33277402

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.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-A C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

> Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12) EN 301 489-01 V2.2.3

EN 55024:2010

EN 55032:2015 +AC:2016

EN 55035:2017

Radio

EN 300 328 V2.2.2

Safety

EN 50360:2017

EN 50566:2017

EN 62311:2008

EN 62368-1:2014 +A11:2017

EN 62479:2010

Signed:

Date: 11/06/2021

Mark Lawson

Director, Global Compliance

For and on behalf of Plantronics BV. Place of issue: Hoofddorp, Netherlands. DofC#558C



Déclaration de conformité

Conformément à la norme EN 17050-1:2010

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

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-l s'appliquent.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12) EN 301 489-01 V2.2.3 EN 55024:2010 EN 55032:2015 +AC:2016 EN 55035:2017

Radio

EN 300 328 V2.2.2

<u>Safety</u>

EN 50360:2017 EN 50566:2017 EN 62311:2008 EN 62368-1:2014 +A11:2017 EN 62479:2010

Signé:

Date: 11/06/2021

Mark Lawson

Director, Global Compliance

Pour et au nom de Plantronics BV. Délivré à : Hoofddorp, Netherlands. DofC#558C



Konformitätserklärung

In Übereinstimmung mit EN 17050-1:2010

Name und Adresse des Herstellers:

Plantronics B.V. Scorpius 171 2132 LR Hoofddorp The Netherlands Handelskammer Amsterdam Registrierungsnummer: 33277402

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.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12) EN 301 489-01 V2.2.3 EN 55024:2010 EN 55032:2015 +AC:2016 EN 55035:2017

Radio

EN 300 328 V2.2.2

<u>Safety</u>

EN 50360:2017 EN 50566:2017 EN 62311:2008 EN 62368-1:2014 +A11:2017 EN 62479:2010

Unterzeichnet:

Datum: 11/06/2021

Mark Lawson

Director, Global Compliance

Für und im Auftrag von Plantronics BV. Ausstellungsort: Hoofddorp, Netherlands. DofC#558C



Declaración de conformidad

De conformidad con EN 17050-1:2010

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

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.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12) EN 301 489-01 V2.2.3 EN 55024:2010 EN 55032:2015 +AC:2016 EN 55035:2017

Radio

EN 300 328 V2.2.2

<u>Safety</u>

EN 50360:2017 EN 50566:2017 EN 62311:2008 EN 62368-1:2014 +A11:2017 EN 62479:2010

Firmado:

Fecha: 11/06/2021

Mark Lawson

Director, Global Compliance

En nombre y por cuenta de Plantronics BV. Lugar de emisión: Hoofddorp, Netherlands. DofC#558C



Dichiarazione di conformità

In conformità a EN 17050-1:2010

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

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.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12)

EN 301 489-01 V2.2.3

EN 55024:2010

EN 55032:2015 +AC:2016

EN 55035:2017

Radio

EN 300 328 V2.2.2

Safety

EN 50360:2017

EN 50566:2017

EN 62311:2008

EN 62368-1:2014 +A11:2017

EN 62479:2010

Firmato:

Data: 11/06/2021

Mark Lawson

Director, Global Compliance

In nome e per conto di Plantronics BV. Luogo di rilascio: Hoofddorp, Netherlands. DofC#558C



Declaração de Conformidade

De acordo com a EN 17050-1:2010

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

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.

BT700, BT700C, CB7222 CD, CB7222 D, CB7222-M CD, VFOCUS2, VFOCUS2 CD, VFOCUS2 D, VFOCUS2 USB-A, VFOCUS2 USB-C, VFOCUS2-M CD, VFOCUS2-M USB-A, VFOCUS2-M USB-C, Voyager Focus 2 Office, Voyager Focus 2 UC

Bluetooth headset, Bluetooth USB adaptor/ Bluetooth base system (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

Draft ETSI EN 301 489-17 V3.2.2 (2019-12) EN 301 489-01 V2.2.3 EN 55024:2010 EN 55032:2015 +AC:2016 EN 55035:2017

Radio

EN 300 328 V2.2.2

<u>Safety</u>

EN 50360:2017 EN 50566:2017 EN 62311:2008 EN 62368-1:2014 +A11:2017 EN 62479:2010

Assinatura:

Data: 11/06/2021

Mark Lawson

Director, Global Compliance

Por e em nome de Plantronics BV. Local de emissão: Hoofddorp, Netherlands. DofC#558C



Test Report of Certification



Poly Voyager Focus 2
Office

With

OpenScape Xpert

V7R5

Status: Released

Release Date: 2023-03-10

Copyright © Unify Software and Solutions GmbH &Co. KG Atos, the Atos logo, Atos Syntel, and Unify are registered trademarks of the Atos group. August 2020 ©2020 Atos. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.





Contents:

1.	Overview	. 5
1.1.2. 1.2 Te	Test Object Basis Equipment Partner Product Name st Strategy Test Intensity Measuring / Test Instruments Realization Data Test Result Summary Problems Restrictions Remarks	5 5 5 6 6 6 6 6
2.	Basic Configuration	7
	Poly Voyager Focus 2 Office Configuration OpenScape Xpert - Soft Client retQaxy.ini: Configuration in SystemManager	. 7 . 7 . 7
3.	Test Results in Detail	8
3.1 3.2 3.2.1 3.3 3.3.1 3.3.2 3.4.2 3.5	Configuration and Start-up Call Processing Scenarios. Basic call features Restart Behavior / Recovery (if applicable) Poly Voyager Focus 2 Office restart OpenScape Xpert - Soft Client restart Additional tests (if applicable) Remarks	8 12 12 12
4.	Configuration used during Test	14
4.1 4.2	Poly Voyager Focus 2 Office	
5.	Confirmation	15





History of Change

Version	Date	Description	Author(s)
1.0	24.01.2023	Initial Version	Rebeka Tokai
			Everbridge Hungary
			E-mail: rebeka.tokai@everbridge.com
1.1	20.02.2023	Review	Oliver Wick
			Poly
			E-mail: oliver.wick@hp.com
2.0	10.03.2023	Release	Dimitrios Galanakis Atos Greece E-mail: <u>Dimitrios.galanakis@atos.net</u>

Test Report of Certification Date: 2023-03-10





Test Report of Certification Date: 2023-03-10





1. Overview

1.1 Test Object

1.1.1. Basis Equipment

Test Equipment:	OpenScape Xpert
Software Release:	V7R5

1.1.2. Partner Product Name

Certification:	
Test Equipment:	Voyager Focus 2 Office (Part Number: 213729-01)
Software Release:	Software Version of Headset: 0.0.787.4266 Software version of Connectivity Base: 438
HW / FW Release:	VID/PID of Headset: 0x047F/0x0162 VID/PID of Connectivity Base: 0x047F/0x02EC
Manufacturer:	Poly
Description:	
Documentation:	
Test Network:	
Test Configuration:	

1.2 Test Strategy

The main goal of this testing is to test

- the audio
- the system failure/recovery behaviour
- the main functionality
- the redundancy functionality

of this component within the system as a whole.

1.2.1. Test Intensity

The scope of the testing is the verification of the correct interworking of ...

Note:

The testing of the product with regards to compliance to requirements for Product Safety, EMV, Network Access Interfaces and Radiation Protection were not performed.

Unify Software and Solutions GmbH therefore assumes no responsibility for the compliance to these requirements.

Test Report of Certification Date: 2023-03-10





1.2.2 Measuring / Test Instruments

1.3 Realization Data

Test Preparation:	2023-01-16 - 2023-01-18
Test Duration:	2023-01-18 - 2023-01-27
Test Location:	Everbridge Hungary, Budapest, Hungary
Test Personnel:	László Füzesi

1.4 Test Result Summary

1.4.1 Problems

1	
2	
3	

1.4.2 Restrictions

1	In shared mode the audio quality of the Poly Voyager device speaker outputs can change when the application uses the microphone simultaneously with the speaker (not specific to Xpert).
2	
3	
4.	

1.4.3 Remarks

Test Report of Certification
Date: 2023-03-10





2. Basic Configuration

2.1. Poly Voyager Focus 2 Office

- Connect the Connectivity Base to the Client PC
- Charge Headset, turn it on

2.1.1 Configuration

Use default configuration.

2.2 OpenScape Xpert - Soft Client

In TurretQaxy.ini:

- Step 1: Start OSX Client Application
- Step 2: In [USB-DEVICE-INSTANCE-INFO] section:
 Set device with Vendor ID: 047f and Product ID: 02ec to WASAPI_SHARED:

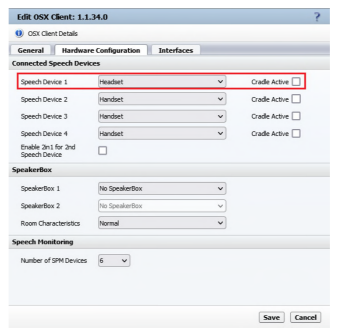
DeviceInstance06=\\?\usb#vid_047f&pid_02ec&mi_00#6&d0aa94a&0&0000#{6994ad04-93ef-11d0-a3cc-00a0c9223196}\global_BD8B1473E50A4C02BDA12DA544133D20|2.3.1_8086&15f0_0->WASAPI_SHARED

- Step 3: Restart Client Application
- Step 4:In section [USB-DEVICE-ASSIGNMENT]
 Assign device as Handset1 as you can find it in [USB-DEVICE-INFO] section:

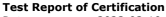
HANDSET::Poly_Voyager_Focus_2::2909031495

Client Configuration in SystemManager

• Step 1: Set Speech Device 1 of OSX Client to Headset without Cradle Active:



Step 2: Broadcast Changes



Date: 2023-03-10





3. Test Results in Detail

3.1 Configuration and Start-up

No	Test Procedure	Test Data	Expected Result	Result
1.	Set log level	Configure debug level logging and immediateflush on all involved components.	All involved components are configured with debug level logging and immediateflush.	OK
2.	Soft Client	Poly Voyager Focus 2 is supported only on OSX Soft Clients. Install and assign a soft client to your SM.	Soft client is assigned to the SM.	OK
3.	Prerequisites	The headset must be configured with the Poly Lens SW. Document is attached with more information.	The headset is configured with the Poly Lens SW.	ОК
4.	Connect Base CD to PC	Connect Base CD to Client	Adapter is connected to the soft client.	OK
5.	Connect headset	Connect the headset by turning it on	Headset is connected to the adapter.	OK
6.	Hardware Configuration	In SM, go to OSX Clients and open soft client for editing. At Hardware Configuration, set Speech Device 1 as Headset and uncheck the "Cradle Active" checkbox. Set Speech Device 2 as a Handset with Cradle Active. Set Number of SPM Devices to at least 1. Save changes.	_	ОК
7.	Profile	Go to Profiles and create a new profile with 2 LKs and the following FKs: Announcement Variable, Cradle, Disconnect, Hold, Hold 1, Intercom, Mute, Mute 1, Open Listening, SPM Auto, SPM Panel, Volume Control for Open Listening Save and broadcast changes.	-	OK
8.	Start/restart client software	Start the soft client, or restart if it is already running.	Soft client is running.	OK
9.	TurretQaxy.ini	Open TurretQaxy.ini. "C:\ProgramData\Unify\OpenScapeXpertClie nt\TurretQaxy.ini"	TurretQaxy.ini has opened. The device appears correctly in [USB-DEVICE-ASSIGNMENT] as Handset01 and in [Device-Friendly-Names].	OK

3.2 Call Processing Scenarios

Purpose:

Test Report of Certification Date: 2023-03-10





3.2.1 Basic call features

No	Test Procedure	Test Data	Expected Result	Result
11.	Login	Login to the profile.	Profile is logged in. SU1 has a headset icon and SU2 has a handset icon.	OK
12.	Incoming call	Make an incoming call to LK1.	Ringtone can be heard from open listening.	OK
13.	Answer	Answer the call to SU1. Check voice connection in both sides of the headset and at the other party.	The call is answered to SU1. Voice can be heard from both sides of the headset and at the other party.	OK
14.	Mute FK on client	Select SU1 as the active SU. Press Mute FK.	Voice can not be heard at the other party, but can be heard from both sides of the headset. SU1 has a headset icon with a red 'X'. Mute and Mute 1 FKs are on.	ОК
15.	Unmute on client	Press Mute FK again.	Voice can be heard from both sides of the headset and at the other party. SU1 has a headset icon without the red 'X'. Mute and Mute 1 FKs are off.	ОК
16.	Mute 1 FK on client	Press Mute 1 FK.	Voice can not be heard at the other party, but can be heard from both sides of the headset. SU1 has a headset icon with a red 'X'. Mute and Mute 1 FKs are on.	ОК
17.	Unmute on client	Press Mute 1 FK again.	Voice can be heard from both sides of the headset and at the other party. SU1 has a headset icon without the red 'X'. Mute and Mute 1 FKs are off.	ОК
18.	Mute on the headset	Press Mute button on the headset.	Voice can not be heard at the other party, but can be heard from both sides of the headset. SU1 has a headset icon without the red 'X'.	OK

Test Report of Certification Date: 2023-03-10





No	Test Procedure	Test Data	Expected Result	Result
			Mute and Mute 1 FKs are off.	
	Unmute on the headset	Press Mute button on the headset again.	Voice can be heard from both sides of the headset and at the other party.	OK
19.			SU1 has a headset icon without the red 'X'.	
			Mute and Mute 1 FKs are off.	
	Mute FK on client	Press Mute FK.	Voice can not be heard at the other party, but can be heard from both sides of the headset.	ОК
20.			SU1 has a headset icon with a red 'X'.	
			Mute and Mute 1 FKs are on.	
	Mute on the headset	Press Mute button on the headset.	Voice can not be heard at the other party, but can be heard from both sides of the headset.	ОК
21.			SU1 has a headset icon with a red 'X'.	
			Mute and Mute 1 FKs are on.	
	Mute 1 FK on client	Press Mute 1 FK.	Voice can not be heard at the other party, but can be heard from both sides of the headset.	ОК
22.			SU1 has a headset icon without the red 'X'.	
			Mute and Mute 1 FKs are off.	
	Unmute on the headset	Press Mute button on the headset.	Voice can be heard from both sides of the headset and at the other party.	OK
23.			SU1 has a headset icon without the red 'X'.	
			Mute and Mute 1 FKs are off.	
24	Open listening	Press Open Listening FK.	Voice can be heard from both sides of the headset, from open listening and at the other party.	ОК
24.			Open Listening FK is on.	
			SU1 has a headset and a speaker icon.	

Test Report of Certification Date: 2023-03-10





No	Test Procedure	Test Data	Expected Result	Result
	Open listening	Press Open Listening FK again.	Voice can be heard from both sides of the headset and at the other party.	OK
25.			Open Listening FK is off.	
			SU1 has a headset icon only.	
26.	Cradle FK	Press Cradle FK.	Call is disconnected.	OK
27.	Cradle FK	Make an incoming call to LK1. Select SU1 and press Cradle FK.	Call is answered to SU1. Voice can be heard from both sides of the headset and at the other party. Cradle FK is on.	OK
28.	Hold	Press Hold FK.	Music on Hold can be heard at the other party. Nothing can be heard from the headset.	OK
29.	Retrieve	Retrieve the call to SU1.	Voice can be heard from both sides of the headset and at the other party.	OK
30.	SPM	Put the call to spm.	Call is on spm. Voice can be heard only from the open listening.	OK
31.	Announcemen t	Press Announcement Variable FK while SU1 is active and select the call on spm.	Announcement started on SU1. Voice can be heard at the other party and from open listening. Nothing can be heard from the headset.	OK
32.	Disconnect	Disconnect the announcement and the call.	Call is disconencted.	OK
33.	Seize	Seize LK1.	Dialtone can be heard from both sides of the headset.	OK
34.	Busy number	Call a busy number.	Busy tone can be heard from both sides of the headset.	OK
35.	Unavailable number	Call an unavailable number.	Unavailable tone can be heard from both sides of the headset.	OK
36.	Outgoing call	Call an available number.	Dialtone can be heard from both sides of the headset.	OK
37.	Answer	Answer the call.	Voice can be heard from both sides of the headset and at the other party.	OK
38.	Volume change on the client	Change the volume of the device in Windows.	Volume can be changed.	OK
39.	Open listening volume change on the client	Change the volume of the Open Listening.	The volume of the SU1 remains the same.	OK
40.	Volume change on the headset	Change the volume on the headset. (On the left side, rotate the volume wheel.)	Volume can be changed. (Volume control on client and on the headset work independently)	OK

Test Report of Certification Date: 2023-03-10





No	Test Procedure	Test Data	Expected Result	Result
41.	1 active call and 1 incoming call	Do not disconnect the call. Make an incoming call.	Voice can be heard from both sides of the headset and at the other party. Ringing can be heard from open listening.	OK
42.	Disconnect	Disconnect all calls.	All calls are disconnected.	OK
43.	Intercom	In SM, open the profile for editing. Select LK2 and set as an Intercom line. Save and broadcast changes.	Changes are broadcasted.	OK
44.	Intercom	Select SU1 as active and make an incoming call to LK2.	Call is automatically answered on SU1, because it was the active SU. Voice can be heard from both sides of the headset, from open listening and at the other party.	ОК
45.	Disconnect	Disconnect all calls.	All calls are disconnected.	OK

3.3 Restart Behavior / Recovery (if applicable)

3.3.1 Poly Voyager Focus 2 Office restart

No	Test Procedure	Expected Result	Result
46.	Turn off the headset – Turn it on - while speaking	Conversation is still alive	ОК
47.	Disconnect Base CD from PC	Conversation is still alive	OK

3.3.2 OpenScape Xpert - Soft Client restart

No	Test Procedure	Expected Result	Result
48.	Restart OSX Client	Client works with headset	OK

3.4.2 Additional tests (if applicable)

No	Test Procedure	Expected Result	Result
49.	Device is in use by other apps	Device can be used simultaneously	ОК

Test Report of Certification
Date: 2023-03-10
Partner Product: Poly Veyager Fee





3.5 Remarks

Meanings of Abbreviations:

OK Test case successful

NOK Test case NOT successful

NA Test case not applicable

NP Test case not processed

NS Situation not supplied

N *X Error / restriction with description

* X Remark to Functionality

IP-Phone optiPoint, OpenStage, CP phone

Test Report of CertificationDate: 2023-03-10





4. Configuration used during Test

4.1 Poly Voyager Focus 2 Office



How to connect Poly Voyager Focus 2 to the OpenScape Xpert:

- The Poly Voyager Focus 2 is supported via Voyager Base CD
 - o Connect the Voyager Base CD to the PC
 - o Connect the Poly Voyager Focus 2 by turning it on

Voyager Focus 2 Office (Part Number: 213729-01)

Properties of the Poly Voyager Focus 2 Office:

- VID/PID of Connectivity Base: 0x047F/0x02EC
- Software version of Connectivity Base: 438
- VID/PID of Headset: 0x047F/0x0162
- Software Version of Headset: 0.0.787.4266

S/N:25FX0L

4.2 OpenScape Xpert V7R5

Poly Voyager Focus 2 Office is connected to the OpenScape Xpert V7R5 Windows Softclient.

DELL Precision 55550

Processor Intel(R) Core(TM) i9-10885H CPU @ 2.40GHz 2.40 GHz

Installed RAM 32.0 GB (31.8 GB usable)

System type 64-bit operating system, x64-based processor

Edition Windows 10 Enterprise

Version 22H2

Version 2 7/2/2021 19045.2486

Experience Windows Feature Experience Pack 120.2212.4190.0



5. Confirmation

Testing personnel confirms that the test cases in chapter 3 were performed and that the results were as described in this document.

<Partner technician name(s)> <Partner Name> Tokai Rebeka / Everbridge Unify Software and Solutions GmbH

Test Report of CertificationDate: 2023-03-10
Partner Product:

