

# Atos Unify Ready Technology connectivity certification

The connectivity of

## Plathosys CT-370 PRO

developed by Horst Platz has been certified for usage with Atos Unify OpenScape Personal Edition in accordance with the respective test report dated August 04<sup>th</sup>, 2015. Based on the equivalence statement from Horst Platz the functionality for CT-370 PRO is identical to the tested CT-220 PRO, so it is considered as certified as well.

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, November 18<sup>th</sup>, 2022



Andre Bergmann

Director Technology Partner Program

The word "Atos" is written in a large, bold, blue, sans-serif font.



**HORST PLATZ**  
Beratungs- & Vertriebs GmbH

October 18, 2022

## **Functional Equivalence Statement for CT-370 PRO**

We have developed the CT-370 PRO based on the CT-220 PRO hardware and Software for Atos GB. The CT-370 PRO shall be used for a traffic control center connected with OpenScape 4000 and controlled with a customized application (developed by Siemens) that controls the CT-370 PRO functionality. Only the audio channel of the CT-370 PRO interact with the OpenScape Desktop Client Personal Edition in this case.

In the original use case the CT-220 PRO (CT-370 PRO) communicates only directly with OpenScape Softclient (see Unify Ready Certificate attached). And the OpenScape Softclient communicate with the OpenScape 4000. There is no direct communication of the CT-220 PRO (CT-370 PRO) with the OpenScape 4000.

The CT-370 PRO has 3 modifications against the CT-220 PRO:

1. The CT-370 PRO has a PTT (pus-to-talk) function locally integrated in the handset. There is no interference at all.
2. Due to the used OpenScape Handset with its own receiver and microphone it was required to adjust the audio parameters to meet the ETSI specification. This has been realized with a new patch file for the Conexant chip. Audio communication is standard and there is no interference by our Atmel software.
3. Atos GB requires to have a new additional command to control if the handset is connected with the base station. This new command will be realized within the Atmel software. The additional new command developed for handset disconnecting alarm and handset hook-information is USB line communication with the application software via a new additional API command. The new additional API command has no interference to the original CT-220 PRO (CT-370 PRO) use case.

Even though some modifications are implemented there is no interference to the original CT-220 PRO (CT-370 PRO) use case.

Bernd Ogorczyk



**HORST PLATZ**  
Beratungs- & Vertriebs GmbH

## **EU Declaration of Conformity**

Reference Number: 106225

**Manufacturer:** Horst Platz Beratungs- und Vertriebs GmbH  
August-Winter-Strasse 10, 61381 Friedrichsdorf, Germany

**Product:** USB Handset with Push Button and Cradle / Article Number: 106225

**Device Type:** Plathosys CT-370 PRO

We, Horst Platz Beratungs-und Vertriebs GmbH declare under our sole responsibility that the product named above is in conformity with the regulations of the following EC-directives, if used for the intended purpose.

A) 2014/30/EU: Directive of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility

Standards applied: EN 55032: 2012/AC:2013, EN 55035: 2017

B) 2011/65/EU Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electronic equipment

Standards applied: EN 50581: 2012

C) 2014/35/EU Directive of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to making available on the market of electrical equipment designed for use within certain voltage limits

Without consideration of the voltage limits because the device is out of the voltage range

Standards applied: IEC 62368-1: 2014

Friedrichsdorf, 20.10.2022

Horst Platz Beratungs- und Vertriebs GmbH

Horst Platz  
(General Manager)

Bernd Ogórczyk  
(Technical Director)