

# Atos Unify Ready Technology connectivity certification

The connectivity of

## Yealink WH66 UC Dual/Mono

developed by YEALINK (XIAMEN) NETWORK TECHNOLOGY Co. Ltd. has been certified for usage with Atos Unify OpenScope UC V10 Desktop App in accordance with the respective test report, dated April 22<sup>nd</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. 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, April 22<sup>nd</sup>, 2022



Andre Bergmann

Director Technology Partner Program

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



## Declaration of Conformity

We,  
YEALINK(XIAMEN) NETWORK TECHNOLOGY CO.,LTD  
Address: 309, 3rd Floor, No.16, Yun Ding North Road,  
Huli District, Xiamen City, Fujian, P.R. China  
CE DATE: 05<sup>th</sup> /January/2021  
declare that the product  
**Type:** DECT IP Wireless Headset  
Manager  
**Model:** WH66(Contains WHB660, WHD622 or WHM621)  
meets the essential requirements and other relevant provisions according to the following EC directive  
**Directive:** 2014/30/EU, 2014/35/EU,**RED 2014/53/EU;**  
The presumption of conformity with the essential requirement is ensure according to :

Article 3.1 a :(protection of the health &the safety of the user)

Safety: **EN 62368-1:2014+A11:2017**

SAR: EN 50663:2017,EN 62479:2010

Article 3.1 b :(protection requirement with respect to electromagnetic compatibility)

EMC: EN55032:2015, EN55035:2017,

EN301489-6 V2.2.2,EN301489-1 V2.2.1

ETSI EN 301 489-17 V3.2.4 For WHB660

Article 3.2 (effective use of the radio spectrum)

Radio: ETSI EN 301406 V2.2.2

ETSI EN300 328 V2.2.2 For WHB660

**Directive 2011/65/EU and (EU)2015/863** of the European Parliament and of the Council of 8 June 2011 and 4 June 2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment(RoHS 2.0)

**Directive 2012/19/EU** of the European Parliament and of the Council of 4.July.2012 on Waste electrical and electronic equipment(WEEE)

**Regulation (EC) No.1907/2006** of the European Parliament and of the Council of 18.December.2006 on Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH)

NAME: Huahu Wang

DATE:

TITLE: Manager

*Huahu Wang*  
*29-Jun-2021*



## **Compliance Document**

The following headsets share the same firmware & functionality for each group (like UH36 Mono and UH36 Dual); the only variant is wearing style (monaural vs binaural):

**UH36 Mono and UH36 Dual;**

**WH62 Mono and WH62 Dual;**

**WH66 Mono and WH66 Dual.**

The following group of headsets share the same firmware & functionality; the only variant are wearing style (monaural vs binaural) and ear cushions (leather – UH34 Mono/UH34 Dual vs foamy - UH34 Lite Mono/UH34 Lite Dual):

**UH34 Lite Mono, UH34 Lite Dual, UH34 Mono, UH34 Dual**

The following group of speakerphones share the same firmware & functionality; the only variant is dedicated Teams button vs UC function key:

**CP700 Teams vs CP700 UC**

**Yealink**

**April 14, 2022**