

Atos Unify Ready Technology connectivity certification

The connectivity of

Poly Sync 20/40/60

developed by Poly has been certified with Circuit Meeting Room in accordance with the respective test report, dated February 15th. 2021

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. 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.

Based on the functional equivalence statement from Poly the other products mentioned therein are also certified.

Munich, December 03, 2021

Andre Bergmann

Director Technology Partner Program







Poly Sync Family

Notice Regarding Sync 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 Sync line of products for use with their Software or Hardware clients using USB Human Interface Device Specifications

All members of the Poly Sync family run common software and support the same USB Human Interface Device Specifications.

At time of writing these products are:

- Poly Sync 20, Poly Sync 20+, Poly Sync 20M
- Poly Sync 40, Poly Sync 40+, Poly Sync 40M
- Poly Sync 60, Poly Sync 60M

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. NFC, USB-A or C connector, Microsoft Team's button...)
- 2. Usage model differences (microphone pick-up range, speaker volume, ...)

For USB Human Interface Device Specifications interoperability with Software or Hardware clients, testing on one product (e.g. Sync 40) 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 Website: https://www.poly.com/us/en/products/phones/portable-speakerphones

