## Circuit Ready

# Technology connectivity certification

The product

## Jabra Speak 710

developed by Jabra has been certified for Interoperability with Circuit Meeting Room based on functional testing performed by Unify

Circuit Meeting Room OS V1.R5.2.0 / Jabra Speak 710 FW 1.28.0

Supported features: Speakerphone (Circuit integration for audio mute and release)

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 tests covered functional test and subjective acoustic test. Please consider that the test report only covers the functionality of the interface.

Munich, 9 May 2019





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## **Functional Test Report**

## **Circuit Meeting Room**

with

### Jabra Speak 710

Author: Christian Kaehler

Version: 1.0

Status: Released

Date: 09.05.2019



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### History of Change

Version	Date	Description	Name
1.0	09.05.2019	Released	Christian Kaehler
0.1	09.04.2019	Draft	Christian Kaehler

## 1. Overview

#### 1.1. Executive Summary

The functional tests were carried out at GVS (Global Vendor Support) test lab. The test cases are listed below. The test reports are automatically generated report.

#### 1.1.1. Basic Equipment

Test environment	
Circuit	
Circuit Meeting Room OS	V1R5.2.0
Circuit Meeting Room Application	1.2.4800
Product FW	1.28.0

#### 1.2. Test Strategy

The certification test performed for Product is focused on audio basic functionality for
□video
⊠audio
□audio / video
The focus is on basic functionality and does not cover any quality measurements for audio or video

The focus is on basic functionality and does not cover any quality measurements for audio or video streams. If additional features in the product are relevant for proper operation with Circuit Meeting Room then these are listed in the test cases.

#### 1.3. Test Result Summary

For details please have a look at the test results

#### 1.3.1. Problems

No problems

#### 1.3.2. Restrictions

No restrictions

#### 1.3.3. Remarks

No remarks

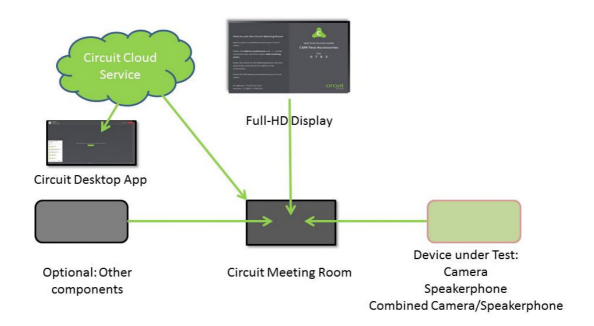


Figure 1: Logical Topology Diagram Circuit Meeting Room

Circuit Meeting Room is tested in standard configuration: Network connected via Gigabit Ethernet, output display on Full-HD capable display (single screen configuration), for speakerphones a standard web cam is connected (and vice versa) to complete the configuration. Circuit public cloud service is used for operation.

## Test Results in Detail

#### 1.4. Test cases

Key	Test Description	Result	Comment
DTHSFT-4136	Connection via USB	Passed	Connected via USB2.0
			Detected as Jabra Speak 710
			Basic test cases also performed with BT dongle
DTHSFT-4137	Conference: Audio output	Passed	
DTHSFT-4138	Conference: Audio input	Passed	
DTHSFT-4139	Conference: Video input	Invalid	
DTHSFT-4140	Conference: Video output	Invalid	
DTHSFT-4141	Conference: Audio mute (local)	Invalid	DUT does support synchronization with Circuit
DTHSFT-4142	Conference: Mute sync with Circuit	Passed	
DTHSFT-4143	Conference: Release from conference (sync with Circuit)	Passed	
DTHSFT-4144	DTHSFT-4135 Connection and features via BT	Passed	Last established connection has precedence (BT over USB or USB over BT)
DTHSFT-4145	Power saving	Passed	
DTHSFT-4146	Telephony - interaction	Invalid	
DTHSFT-4147	Conference: Long duration call	Passed	
DTHSFT-4148	Conference: Manual testing - mixed scenarios	Passed	

#### 1.5. Remarks / Appendixes

#### Explanation of acronyms:

CMR Circuit Meeting Room
DUT Device Under Test

INVALID Test NOT applicable as not supported by DUT

FAILED Test case NOT successful

PASSED Test case successful

## 2. Confirmation

Testing personnel confirms that the test cases in chapter 0 were performed and that the results were as described in this document.

Date	Date
Name, Company	Name, Company