CONF-UC-WIFI

Conference Central unit for wireless system

Key points

- Central unit 1U / 19"
- O Compatible with wired & wireless* consoles
- Oconference recording function (mp3 / USB key)
- 2 audio inputs / 8 audio outputs

Management of all parameters Conference mode / DSP / Network / Interpretation... Volume management Management of output volume

Recording function

Record conference on USB key

00

More details

VISSONIC

The CONF-UC-WIFI central unit can be used to control a system with wired and wireless consoles. The access point CONF-MODUL-WIFI is necessary to manage wireless connection.

The central unit is configured on the front panel directly from its integrated screen (conference mode / DSP / voting / network / zones / interpretation, etc.).

It is also possible to record conference exchanges on a USB key in MP3 format using the key on the front panel.

The central unit is easy to install in a 19" rack thanks to its small footprint of 1U.

FEATURES		
Consoles capacity	90 wired consoles max. (5 200 max. via extension modules)	
Bandwidth	20 Hz – 20kHz	
Distortion	< 0,05%	
Input	2 inputs (RCA female / XLR male) 8 outputs (RCA female / XLR male / Euroblock connector)	
Power	110 - 265 VAC	
Consumption	12W (150W max.)	
Dimensions	1U / 19" (483 x 43,6 x 260 mm)	
Color	Black	
Material	Metal	
Weight	3 kg	



* Wifi compatible by connecting CONF-MODUL-WIFI access point on the main unit (not supplied)

_____www.bouyer.com

RJ45 port integrated for Wifi access point

Compatible with wireless consoles

CONF-UC-WIFI

Conference *Central unit for wireless system*

Rear facing



1	RCA female audio input	Same audio input
2	Male XLR audio input	
3	RCA female audio output	Same audio input
4	Male XLR audio output	
5	6 audio outputs / 3-point terminal block type (allows the creation of zones with differentiated volumes or output dedicated to an interpretation language)	
6	RJ45 output towards another main unit	
7	RJ45 outputs for consoles (30 consoles max. by RJ45 port)	
8	RJ45 input to connect CONF-MODUL-WIFI access point	
9		
10	Not used - Dedicated to video tracking function	
11		
12	Not used - Dedicated to software configuration	
13	Connection to ground	
14	Power supply input	

