

AM-CF1 Audio Collaboration System



Experience natural conversation across multiple locations.

We supply sound, not equipment. www.toa.eu

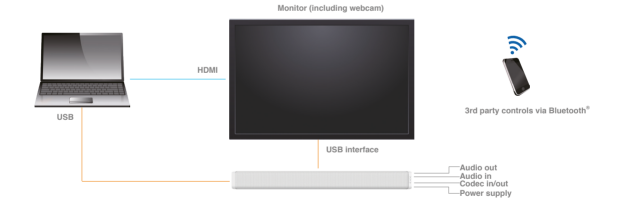
AM-CF1 Audio Collaboration System

The AM-CF1 is an audio system for conference rooms incorporating TOA's original beam forming array microphone technology, digital signal processing and built-in 2-way active speakers. Connecting a webcam via integrated USB-Hub, it makes a highly efficiant and comfortable video conference system.

High quality loudspeakers and an array microphone, which collects sound ideally by detecting and tracking the speakers voice, will make team collaboration in huddle rooms highly productive and your presentation more attractive.

FEATURES

- TOA's original beam forming array microphone technology offers ideal sound collection
- High quality audio supports natural conversation in huddle rooms
- Easily connectable via USB for a PC-based web conference and for USB web-camera
- Bluetooth[®] interface allows attendees on the public phone line
- LED light tells your voice is now being surely collected and delivered to remote partner
- Built-in DSP function such as Automatic Echo Cancellation and Automatic Noise Reduction
- > Wall-mount installation gives more free space
- > Black or white colored according to interior design
- > Compatible for PoE plus and power supply



CONNECTION

SPECIFICATIONS

	AM-CF1B	AM-CF1W
Audio Input	2	ch x USB Audio, 2ch x Bluetooth, 1ch x Codec, 2ch x AUX
Audio Output	2	ch x USB Audio, 2ch x Bluetooth, 1ch x Codec, 2ch x AUX
Contact Input / Output		2ch
Network		RJ-45, 10/100-base-T/TX
USB	USB 3.0, USB 2.0, built-in USB-H ub	
Speaker	2 x Two-way speaker	
Amplifier	4ch (Low&High x 2)	
Finish	black	white
Dimensions (W x H x D)	800 x 82 x 73 mm	
Power supply	Pc	E plus or external power supply unit (12V, 3,5A) (Accessory)

Specifications are subject to change without notice. Printed in Germany (1801) L833TEEC321