



Circuit Meeting Room

Circuit Meeting Room is a convenient and easy to operate videoconferencing solution for smaller meeting rooms.

User friendly

Once installed, Circuit Meeting Room makes it possible for every user to quickly and successfully conduct audio/video conferences with multiple participants in the simplest way possible.

Compact solution

Circuit Meeting Room combines a speakerphone, a video camera and an HD monitor into a compact solution for all small meeting and conference rooms.

Integration in Circuit

For Circuit Meeting Room, complete integration in Circuit does not require any special knowledge or preparations. There is even no need for a remote control.



Technical data

Performance features	Description
Circuit Meeting Room	Fujitsu Q956 (Unify variant)
CPU	Intel Core i5 6500T
RAM	4 GB DDR4
Hard-disk memory	SSD 128 GB
Connectors	
USB 2.0	2 connections for video camera and speakerphone with USB 2.0
USB 3.0	6 connections for video camera and speakerphone with USB 3.0
Ethernet	1 x RJ45 (Gigabit Ethernet)
Power supply	Integrated power supply. An EU mains power cable is included in the delivery scope. A mains power cable for other countries must be ordered separately.
Monitor/display	2 x DP. HDMI displays are possible by means of DP/HDMI adapter.
Keyboard/mouse	No keyboard or mouse is required to use it. Circuit Meeting Room is operated in conferences through the Circuit Client.
Software	
	<ul style="list-style-type: none"> • Linux operating system and basic software (pre-installed) • The Google Chrome web browser and the Circuit Chrome application are subsequently installed during the initial startup (requires Internet access, operator guidance by means of wizard).
Network	
LAN	Gigabit Ethernet
IP protocol	IPv4
DHCP	Yes (default)
Proxy	Manually configurable
Administration	
Webpages	Device configuration via webpages (remote or by means of USB keyboard/mouse)
SSH	Yes
Software upgrades/updates	<ul style="list-style-type: none"> • Chrome web application: Chrome Web Store (automatic) • Chrome browser: Google Chrome Repository (automatic/manual) • Operating system: Unify Customer Support Portal (manual)
User performance features	
On/Off	Power switch
Operating elements, switches	No keyboard or mouse is necessary for normal operation.
Display/monitor screen	<ul style="list-style-type: none"> • No built-in display • Max. 2 displays can be connected. • With a display, either video or screen sharing will be displayed. • With two displays, parallel presentation of video and screen sharing
Adding Circuit Meeting Room to a conference	Activation in the conference via a Circuit Client (web client, iOS and Android) - no remote control necessary.
Terminating Circuit Meeting Room	<ul style="list-style-type: none"> • Manually by any conference participant. • Automatically, as soon as the participant inviting to take part in the conference has left it.
Audio	Via a USB-connected speakerphone
Video	<ul style="list-style-type: none"> • Via a USB-connected web camera (recording) • External monitor (replay)

Performance features	Description
Recognition of the active speaker	Automatic
Screen sharing	Screen sharing for any conference participant can be shown (see also "Monitor/display").
Security	
Protocols	Only secure protocols are used.
Certificates	The default certificate for the webserver (dashboard) can be replaced by a customer-specific certificate.
Data storage	Not applicable. Circuit Meeting Room only makes use of media streams. The data storage just contains configuration data.
Password	<ul style="list-style-type: none"> • Configuration webpages (dashboard) • SSH (own session password)
Activation PIN	4-digit random number to protect against unauthorized activation
Registration code	Initial setup requires a one-time password (created by the Circuit Domain Administrator).
Miscellaneous	
Line voltage	100 V - 240 V 50 Hz - 60 Hz
VESA assembly	Yes
Anti-theft protection	Kensington lock
Dimensions (W x D x H) in mm	186 x 191 x 59

