PressIT360



Other functions and features

LEDs indicate operating status

















Advanced settings via PC using application



By installing the built-in application on your PC, you can make more detailed settings.

- ■Display of camera image
- Video control (zoom in/out, tilt up/down, pan left/right) *some modes may not work.
- Image quality adjustment
- Speaker operation test
- Firmware update and version confirmation

Specifications

Model No.	TY-CSP1	Speaker out	1.5 W (When supplying power from USB Type-C) or 3 W (When AC adaptor is connected)
Product name	360 degree camera speakerphone		
Imaging element	1/2.7"5MP CMOS	Connection terminals	USB Type-C(USB2.0), DC plug 12 V/2 A
Field of view	360(H)×60(V)	Power supply	USB Type-C(5 V/3 A) or AC adaptor DC 12 V/2 A
F number of the lens	2.5	Power consumption (when outputting video)	11W
Lens TTL	14.7 mm		
Distortion	-14.9%	Dimensions (Diameter x Height)	φ 64 mm x 285 mm / 2.52" x 11.23" (Operation baseΦ100 mm / 3.94")
Microphone	MEMS Microphone array		
Number of microphones	7	Mass	950g/2.1 lbs.
Beam forming	Supported	Security slot	Noble Wedge (with mounting surfaces of 11 mm Φ or less.)
Microphone sensitivity	-35dBFS	Operating condition	Temperature:0°C to 40°C / 32°F to 104°F Humidity:20% to 80% (no condensation)
S/N ratio	68.75dBA	Usable altitude range	0 m to 2800 m / 0 ft to 9186 ft

Conference solution product

wireless presentation system



PressIT is a wireless presentation system that enables easy sharing of a presenter's material. Share your screen from your computer or tablet.



Press IT Basic set

- ■Transmitter(HDMI/USB-A,or USB-C)x2

Panasonic CONNECT

- PoressiT360 and PressIT are a trademark of Panasonic Holdings Corporation.
 USB Type-C and USB-C are trademarks or registered trademarks of USB Implementers Forum.
 Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States.
- macOS is a registered trademark of Apple Inc., in the United States and other countries. Even if no special notation has been made of company or product trademarks, these trademarks have been fully espected. Product specifications and designs are subject to change without notice.

rodisplay Global Website - panasonic.net/cns/prodisplays YouTube - www.youtube.com/PanasonicProDisplay

All information included here is valid as of Jul. 2022.

CT22-G01-PF-CSP1 Printed in Japan

Panasonic CONNECT

360 degree camera speakerphone

TY-CSP1





^{*}Supported operating systems for the PC application are Microsoft Windows (Windows 10/11) and mac OS.



PressIT360 is the all-in-one web conference system with high-performance 360-degree camera, mic and speakers, supporting a hybrid working environment that connects online and offline.



Design that enables concentration on the discussion

without being aware of the equipment

High-quality images

from a high-performance 360-degree camera

Four high-performance cameras provide 360-degree immersive images



360-degree orientation

microphone and speaker

Covers a 360-degree radius up to 5m/16.4ft for clear sound collection



* Performance may not be as expected depending on the online conferencing application used, Internet connection environment



Lasy to carry and easy to prepare and operate for meetings

Without PressIT360



Separate devices take time to connect and setup



Complicated setup and operation

With PressIT360



Just connect to a PC using USB Type-C cable*



Volume setting and video mode switching at the push of a button

Choose from a variety of video display modes to match your conference environment

Detects voices and human figures to automatically focus on the person speaking

The green LED gradation changes in the direction of the speaker's voice.







Single view Focus on the person speaking in the conference room.



Multi view
Focused display of up to four ped speaking. A green bar is displaye above the speaker screen.



Surround View 360-degree overall display divided to two 180-degree screens.



Stable View Displays images with a fixed position as a Web camera

Focus on the person speaking is automatically optimized according to the volume of speech and the length of the utterance.

Focus may be delayed or not performed depending on the situation

^{*}When connected to a USB Type-C port on a PC capable of supplying 5V/3A of power.

^{**} Volume is limited when using only USB Type-C to USB Type-C cable compared to using an AC adapter.