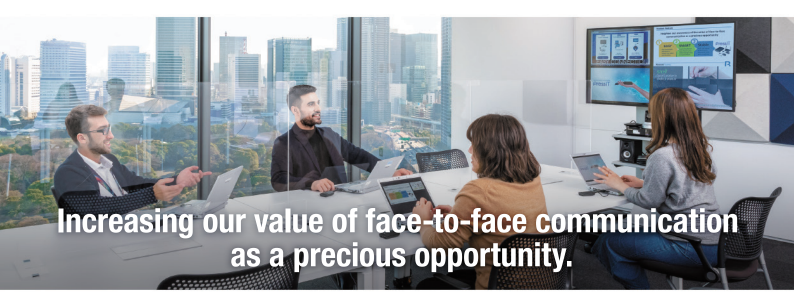


### Panasonic CONNECT

Wireless Presentation System



### Wireless Presentation System

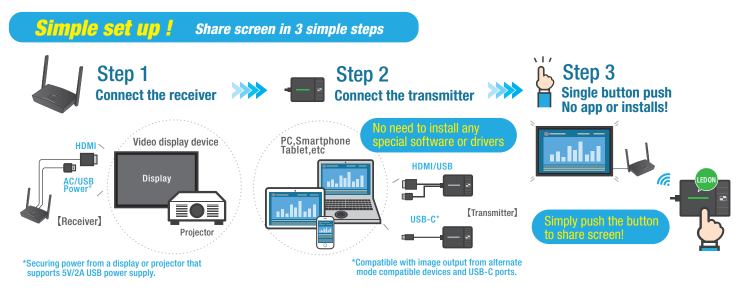


Screen sharing with the simple push of a button!

#### **Wireless Presentation System**

# PressIT

PressIT is Panasonic's Wireless Presentation System that allows easy screen sharing with just the single press of a button.



#### Connects to mobile devices Android device • iOS / iPadOS device

Install the PressIT app from Google Play or the App Store to share screen on your device on a display or projector.

#### Scan here to download the app





#### [HDMI-CEC compatible]

Links with display / projector No remote control required.

. .....



\*Display or projector compatible with HDMI-CEC is required. We cannot guarantee compatibility with all devices.

High Installability

**Optimal design for different environments and settings** 

Sophisticated design [A transmitter designed for ease of uses



#### Choose the one that best suits your environment [2 types of receivers]











\*Compatible with panasonic's displays equipped with the slot.



Easy operation Switch to convenient mode at the press of a button

Able to connect up to 32 transmitters

#### (Multi screen mode)

Efficiently compare materials and share ideas in discussions and meetings!



Press the main button

#### [Fixed mode]

Prevents screen interruption during lectures and presentations.





Safe and secure performance

#### [Low latency & High-definition video]

Delay and rattle-less image with Full HD/60fps Supports effective presentations without stress.

#### [Safe & reliable security standard]

- · WPA2 standards.
- IEEE802.11ac 5GHz (433Mbps (max.)) wireless standards.

#### without a stress even in wireless

#### [Magnetized]

- The back of the transmitter is magnetized for easy attachment to whiteboards and other surfaces.
- · Able to wipe with a small amount of alcohol at a concentration of 60% or less.



#### Various connections can be made depending on the application ★ Firmware update is required. For details, please contact your dealer **Useful functions** NEW NEW Share screen without transmitter Android device • I• .•I 1.11.1 Windows PC

Wireless Display function for direct sharing from Windows PCs and Android devices without transmitter\*

\* Miracast-enabled Windows/Android devices are required, recommended OS version: Windows: 8.1 or higher, Android: 7.0 or higher

Shared from one transmitter to multiple receivers



Multicast function for sharing video and audio from a single transmitter to multiple receivers

\* "Wireless Display" and "Multicast" functions cannot be used simultaneously.

# PressIT

#### <u>Lineup</u>



	Basic set		Receiver	(Board)	(HDMI/USB)		USB-C)	
Model No.	TY-WPS1	TY-WPSC1	TY-WPR1	TY-SB01WP	TY-WP2B1	TY-WPB1	TY-WP2BC1	TY-WPBC1
Product details	<ol> <li>Receiver (Box) x 1</li> <li>Transmitter (HDMI/USB) x 2</li> <li>Transmitter case x 1</li> </ol>	<ol> <li>Receiver (Box) x 1</li> <li>Transmitter (USB-C) x 2</li> <li>Transmitter case x 1</li> </ol>	1 Receiver (Box) x 1	2 Receiver (Board) x 1	<ul> <li>Transmitter (HDMI/USB) x 2</li> <li>Transmitter case x 1</li> </ul>	Iransmitter (HDMI/USB) x 1	<ul> <li>4 Transmitter (USB-C) x 2</li> <li>5 Transmitter case x 1</li> </ul>	4 Transmitter (USB-C) x 1

#### Specification

Product		Receiver (Box) (TY-WPR1)	Receiver(Board) [TY-SB01WP]	Transmitter(HDMI/USB) [TY-WPB1]	Transmitter(USB-C) [TY-WPBC1]			
Max. resolution/ Framerate	9	1920x1080/60p (max.) , 3840x2160/30p (max.)		1920x1080/60p (max.)				
Number of simultaneous c	onnections	3	2	-				
Number of sources simulta	neous on screen	4	1	-				
Wired		10/100/10	000 (Mbps)	-				
Data Rate	Wireless	867 Mbps (max.)		433 Mbps (max.)				
Frequency band	1	5 GHz band ( 5,150 MHz - 5,250 MHz 36 40 44 48 Channel )						
Wireless Communication S	standard	IEEE802.	11/a/n/ac	IEEE802.11ac				
Security		WPA/WPA2						
Reachable distance (Max distance between transmitter and receiver)		30 m (When the line of sight/signal conditions are good)						
Connection terminal		HDMI/USB-A (female)/RJ45 (LAN)		HDMI/USB-A (female)/USB-A	USB-A(female)/USB-C(male)			
Power		DC 5 V/2 A	12 V/0.9 A (Display power supply)	DC 5 V/0.9 A				
Power consumption (Durin	g image display)	10	W	4.5 W				
Environment	Operating	Temperature: 0 °C to 35 °C (32 °F to 95 °F) Humidity: 20 % to 80 % (No condensation)	Temperature: 0 °C to 55 °C (32 °F to 131 °F) Humidity: 20 % to 80 % (No condensation)	Temperature: 0 °C to 3 Humidity: 20 % to 80	. ,			
	Storage	Temperature:	-20 °C to 60 °C (-4 °F to 140 °F	F)/ Humidity: 20 % to 80 % (No condensation)				
Dimensions (W x H x D)		120 x 26 x 81 mm (4.71" x 1.03" x 3.19") (Excluding antenna)	82 x 25 x 122 mm (3.22" x 0.99" x 4.78") (Excluding antenna)	51 x 21 x 73 mm (2.0" x 0.8" x 2.86") (Excluding cables)	51 x 26 x 73 mm (2.0" x 1.0" x 2.86") (Excluding cable)			
Weight		Approx. 181 g / 0.4 lbs	Approx. 125 g / 0.3 lbs	Approx. 110 g / 0.3 lbs	Approx. 110 g / 0.3 lbs			

Case for Transmitter:Dimensions W151.3xH41.6xD198.0 mm(6.0"x1.6"x7.8"), Weight Approx. 315 g/0.7 lbs

#### Panasonic CONNECT

PressIT is a registered trademark of Panasonic Holdings Corporation. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Apple is a trademarks of Apple Inc. Android and Google Play are trademark or registered trademark of Coogle LLC.Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary on region and country. Intel® is registered trademark or trademark of Intel Corporation, registered in the U.S. and other countries and regions. This product may be subject to export control regulations. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. USB Type-C and USB-C are trademarks or registered trademarks of USB Implementers Forum. All other trademarks are the property of their respective trademark owners. © Panasonic Connect Co., Ltd. 2022. All rights reserved



For more information about PressIT, please visit:

 $^1$  Compatible display : SQ1H series , SQ1 series , SQE1 series , EQ2 series , BQ1 series  $^2$  Compatible with image output from alternate mode compatible devices and USB-C ports

PressIT Global Website – panasonic.net/cns/prodisplays/pressit YouTube – www.youtube.com/PanasonicProDisplay Facebook – www.facebook.com/panasonicprojector

Note: Following the shift of the Panasonic Group to a holding company system, the Connected Solutions Company of the Panasonic Corporation has changed to Panasonic Connect Co., Ltd. as of April 1, 2022.

All information included here is valid as of Aug. 2022. CT22-G01PF-WPS Printed in Japan.