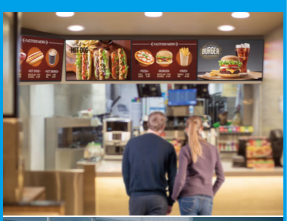
Panasonic CONNECT







Professional DISPLAYS Line-up Catalog June 2023

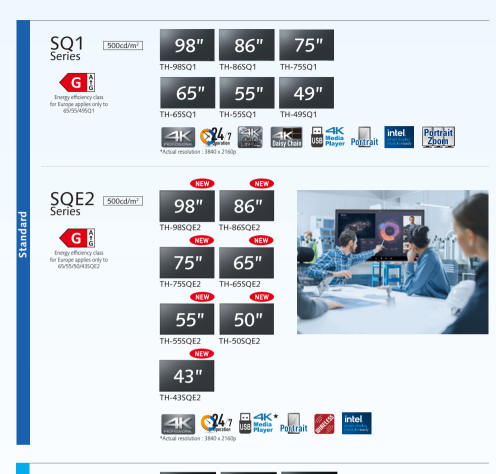


Worldwide Olympic and Paralympic Partner

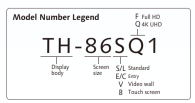




Panasonic Professional Displays Lineup







★ The playable application format, GUI and operation procedure for the SQE2 Series' Media Player function are different from those of other models.







SQ1 Series











Panel Type Effective Display Area (W x H) Resolution (H x V) Brightness (Typ) Contrast Ratio Dynamic Contrast Ratio Response Time Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN DIGITAL LINK IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Dimensions (W x H x D) Bezel Width Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ^S	DisplayPort x 1 (H DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (SH Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	86-inch (2174.2 mm)/16:9 IPS/Edge LED 1895.0 x 1065.9 mm (74.60" x 41.96") 3840 x 2160 500 cd/m² 1200:1 50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted)¹ I/2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1 185232C Compatible	75-inch (1892.7 mm)/16:9 IPS/Edge LED 1649.6 x 927.9 mm (64.94" x 36.53") 3840 x 2160 500 cd/m² 1200:1 — 8.0 ms (G to G) 178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDU DisplayPort x 1 (HDU USB Connector (TYPE-A) x 2, DC 5 V/Z DVI-D 24-pin x 1 (DVI Revision 1.0 of Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2 30 W (15 W + 15	CP2.2 supported) 2P.1.4 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Panel Type Effective Display Area (W x H) Resolution (H x V) Brightness (Typ) Contrast Ratio Dynamic Contrast Ratio Response Time Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN BIGITAL LINK RI45 SICT Power Requirements Power Consumption Power Off Condition Dimensions (W x H x D) *Including handles Carton Size (W x H x D) Bezel Width Cross Weight Cross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	14.3 mm (84.99" x 47.80") 3840 x 2160 500 cd/m² 1300:1 50000:1 8 ms (G to G) 78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 v DVI-D 2 Stereo Mini Jack (M3) x 2 (SF Mini D-sub 15- Stereo Mini D-sub 9-pin x 1, R	1895.0 x 1065.9 mm (74.60" x 41.96") 3840 x 2160 500 cd/m² 1200:1 50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) DCP1.4 suppoted)¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	1649.6 x 927.9 mm (64.94" x 36.53") 3840 x 2160 500 cd/m² 1200:1 — 8.0 ms (G to G) 178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDI DisplayPort x 1 (HDI USB Connector (TYPE-A) x 2, DC 5 V/Z DVI-D 24-pin x 1 (DVI Revision 1.0, of Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	1428.4 x 803.5 mm (56.23" x 31.63") 3840 x 2160 500 cd/m² 1100:1 8.0 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) CP1.4 supported)¹ 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) (Female)
Resolution (H x V) Brightness (Typ) Contrast Ratio Dynamic Contrast Ratio Response Time Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) RUIGITAL LINK RI45 IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Attach Size (W x H x D) Right Might Size (W x H x D) Right Approx. Approx. Potest Compliant is Right Approx. Approx. Tilting Angle ^S Orientation Tilting Angle ^S	3840 x 2160 500 cd/m² 1300:1 50000:1 8 ms (G to G) 78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 v DVI-D 2 Stereo Mini Jack (M3) x 2 (SF Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	3840 x 2160 500 cd/m² 1200:1 50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP2.2 supported) IDCP2.4 suppoted)¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	3840 x 2160 500 cd/m² 1200:1 — 8.0 ms (G to G) 178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDC USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0, 0 Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	3840 x 2160 500 cd/m² 1100:1
Brightness (Typ) Contrast Ratio Dynamic Contrast Ratio Response Time Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN RI DIGITAL LINK RI In/Out SLOT Power Requirements Power Consumption Power Off Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Gross Weight Approx. Approx. Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	500 cd/m² 1300:1 50000:1 8 ms (G to G) 8°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 v DVI-D 2 Stereo Mini Jack (M3) x 2 (Sh Mini D-sub 15-] Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	500 cd/m² 1200:1 50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP2.4 suppoted) IDCP2.4 suppoted) 1//2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	500 cd/m² 1200:1 - 8.0 ms (G to G) 178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDC DisplayPort x 1 (HDC USB Connector (TYPE-A) x 2, DC 5 V/Z DVI-D 24-pin x 1 (DVI Revision 1.0 Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	500 cd/m² 1100:1
Contrast Ratio Dynamic Contrast Ratio Response Time Response Time Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) Audio In (L/R) FO In LAN RIJES BUSH RIJES	1300:1 50000:1 8 ms (G to G) 78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 ∨ DVI-D 2 Stereo Mini Jack (M3) x 2 (Sh Mini D-sub 15-] Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	1200:1 50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) DCP2.2 supported) DCP1.4 suppoted)¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	1200:1 — 8.0 ms (G to G) 178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDC DisplayPort x 1 (HDC USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.7) Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	1100:1 — 8.0 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Contrast Ratio Dynamic Contrast Ratio Response Time Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) FC In Audio In (L/R) Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN RIJES RI	50000:1 8 ms (G to G) 78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1, CONNECTOR (M3) x 2 (SF) Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.5 supported) IDCP1.6 supported) IDCP1.7 suppoted) IDCP1.8 supported) IDCP1.9 supported) IDCP1		8.0 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Response Time Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB USB Co DVI-D In Audio In (L/R) Audio In (L/R) Audio Out Serial In LAN RIJGITAL LINK IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Andion Size (W x H x D) Director Size (W x H x D) Responsible Size (50000:1 8 ms (G to G) 78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1, CONNECTOR (M3) x 2 (SF) Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	50000:1 8 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.4 suppoted) IDCP1.5 supported) IDCP1.6 supported) IDCP1.7 suppoted) IDCP1.8 supported) IDCP1.9 supported) IDCP1		8.0 ms (G to G) 178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN RI DIGITAL LINK RIVAS IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Weight Gross Weight Approx. Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ^S Outpublic Anti-Carlot Anti-Carlot Anti-Carlot Approx. Outpublic Ap	78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1, (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (SF Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted)¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDI DisplayPort x 1 (HDI USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0 v Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Viewing Angle (Horizontal/Vertical) Panel Surface Treatment HDMI In DisplayPort In DisplayPort Out USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN RI DIGITAL LINK RIVAS IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Weight Gross Weight Approx. Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ^S Outpublic Anti-Carlot Anti-Carlot Anti-Carlot Approx. Outpublic Ap	78°/178° (CR≥10) i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1, (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (SF Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	178°/178° (CR≥10) Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted)¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female)² 2 (Shared with DVI-D In) Jack (M3) x 1	178 /178° (CR≥10) Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDI DisplayPort x 1 (HDI USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0 v Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	178°/178° (CR≥10) Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
Panel Surface Treatment Anti-CHDMI In DisplayPort In DisplayPort Out USB USB CODVI-D In Audio In (L/R) PC In Audio Out Serial In LAN RISPLATE IN RISPL	i-Glare (Haze 28 %) HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (Sh Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	Anti-Glare (Haze 28 %) r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP1.4 supported) //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 ared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	Anti-Glare (Haze 28 %) HDMI TYPE A Connector x DisplayPort x 1 (HDi DisplayPort x 1 (HDi USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0 of Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	Anti-Glare (Haze 28 %) 2 (HDCP2.2 supported) CP2.2 supported) CP1.4 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
HDMI In DisplayPort In DisplayPort Out USB USB USB Co DVI-D In Audio In (L/R) PC In Audio In (L/R) Audio Out Serial In LAN RIJER IN/Out SILOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Attand-by Condition Dimensions (W x H x D) "Including handles Carton Size (W x H x D) Bezel Width Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ Outs Custon USB Co USB C	HDMI TYPE-A Connector DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 v DVI-D 2 Stereo Mini Jack (M3) x 2 (Sh Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	r x 2 (HDCP2.2 supported) IDCP2.2 supported) IDCP1.4 suppoted) ¹ I//2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	HDMI TYPE A Connector x DisplayPort x 1 (HDi DisplayPort x 1 (HDi USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1/2 Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	2 (HDCP2.2 supported) CP2.2 supported) CP1.4 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
DisplayPort In DisplayPort Out USB USB CO DVI-D In Audio In (L/R) PC In Audio Out Serial In LAN BIGITAL LINK RJ45: IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) "Including handles. Carton Size (W x H x D) Each of Weight Weight Meight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ USB CO USB	DisplayPort x 1 (H DisplayPort x 1 (H DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (SH Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	IDCP2.2 supported) IDCP1.4 suppoted) ¹ I//2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 mared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	DisplayPort x 1 (HDI DisplayPort x 1 (HDI USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0 Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	CP2.2 supported) 2P1.4 supported) 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
DisplayPort Out USB USB CO DVI-D In Audio In (L/R) PC In Audio Out Serial In LAN DIGITAL LINK IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) "Including handles. Carton Size (W x H x D) Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tillting Angle ⁵ USB CC	DisplayPort x 1 (H Connector (TYPE-A) x 2, DC 5 V DVI-D 2 Stereo Mini Jack (M3) x 2 (SH Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	IDCP1.4 suppoted) ¹ //2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 nared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	DisplayPort x 1 (HDC USB Connector (TYPE-A) x 2, DC 5 V/S DVI-D 24-pin x 1 (DVI Revision 1.0 Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	CP1.4 supported) ¹ 2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
USB	Connector (TYPE-A) x 2, DC 5 v DVI-D 2 Stereo Mini Jack (M3) x 2 (Sf Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	//2 A, DC 5V/1A (USB 3.0 Supported) 24-pin x 1 ared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	USB Connector (TYPE-A) x 2, DC 5 V/2 DVI-D 24-pin x 1 (DVI Revision 1.0 v Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	2 A, DC 5V/1A (USB 3.0 Supported) Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female)
DVI-D In Audio In (L/R) PC In Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) Audio Out Serial In LAN R R R R R R R R R	DVI-D 2 Stereo Mini Jack (M3) x 2 (Sf Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, F	24-pin x 1 nared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	DVI-D 24-pin x 1 (DVI Revision 1.0 t Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	Compliant), HDCP 1.1 compatible 2 (Shared with PC In) Female
Audio In (L/R) PC In Audio In (L/R) Audio In (L/R) Audio Out Serial In LAN RJ45: IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition ADImensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Approx. Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	Stereo Mini Jack (M3) x 2 (Sh Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	nared with PC In) pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	Stereo Mini Jack (M3) x Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	2 (Shared with PC In) (Female)
PC In Audio In (L/R) Audio Out Serial In LAN R LEAN R DIGITAL LINK RJ45: IR In/Out SLOT Power Requirements Power Consumption Power Consumption A Power Off Condition A Stand-by Condition A Carton Size (W x H x D) 2513 x 1704 x 45 Bezel Width 16.0 m Weight Approx. Gross Weight Approx. Pitch for Wall-Hanging VESA Compliant is Built-in Speaker Orientation Tilting Angle ⁵ 0	Mini D-sub 15- Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	pin x 1 (Female) ² 2 (Shared with DVI-D In) Jack (M3) x 1	Mini D-sub 15-pin x 1 (Stereo Mini Jack (M3) x 2	(Female)
Audio In (L/R) Audio Out Serial In LAN BIGITAL LINK IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Gross Weight Power Off Condition Weight Gross Weight Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ^S O.	Stereo Mini Jack (M3) x Stereo Mini D-sub 9-pin x 1, R	2 (Shared with DVI-D In) Jack (M3) x 1	Stereo Mini Jack (M3) x 2	
Audio Out Serial In LAN R SPIGITAL LINK RIAS IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Atand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Weight Gross Weight Porox. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	Stereo Mini D-sub 9-pin x 1, R	Jack (M3) x 1		
Serial In LAN RJ45. DIGITAL LINK RJ45. RI In/Out SLOT Power Requirements Power Off Condition Stand-by Condition A Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Hospital Approx. Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	D-sub 9-pin x 1, R		30 00 113 00 1 13	
LAN R DIGITAL LINK R145 : IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition A 2194 x 1249 x 90 Carton Size (W x H x D) 'Including handles. Carton Size (W x H x D) Bezel Width Weight Weight Gross Weight Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.		RS232C Compatible	30 W (15 W + 15 W) 10% THD	
DIGITAL LINK IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Early Width Weight Approx. Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.			D-Sub 9-pin x 1, RS232C Compatible	
IR In/Out SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Weight Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	RJ45 x 1, 10 BASE-T / 100 BASE-TX, Compatible with PJLink™		RJ45 x 1, 10 BASE-T / 100 BASE-TX, Compatible with PJLink™	
SLOT Power Requirements Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Approx. Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.		e with long reach mode and PJLink™	RJ45 x 1, 100 BASE-TX, Compatible with long reach mode and PJLink™	
Power Requirements Power Consumption Power Off Condition Stand-by Condition ADimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Gross Weight Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O.	Stereo Mini Jack (M3) x 1 / x 1		Stereo Mini Jack	
Power Consumption Power Off Condition Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Gross Weight Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ Orientation	Intel® SDM standard (3.3 V / max. 1.1 A, 12 V /max. 5.5 A)		Intel® SDM standard (3.3 V / m	
Power Off Condition Stand-by Condition A Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O		V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz
Stand-by Condition Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Escal Width Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ Aparox. Aparox. Aparox. Other Aparox. Approx. Aparox. Other Aparox. Aparox. Aparox. Other Aparox. Other Aparox. Aparox. Aparox. Other Aparox. Aparox. Aparox. Aparox. Other Aparox. Aparox. Aparox. Other Aparox. Aparox. Aparox. Other Aparox. Aparox. Aparox. Other Aparox. Aparox. Aparox. Aparox. Other Aparox.	685 W	480 W	385 W	320 W
Dimensions (W x H x D) *Including handles. Carton Size (W x H x D) Bezel Width Weight Gross Weight Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ Description of the process of t	Approx. 0.3 W	Approx. 0.3 W	Approx. 0.3 W	Approx. 0.3 W
Carton Size (W x H x D) Bezel Width Weight Gross Weight Approx. Approx. Approx. Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ 0.2513 x 1704 x 45 Approx. YESA Compliant in Compli	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W
Bezel Width 16.0 m Weight Approx. Gross Weight Approx. Pitch for Wall-Hanging VESA Compliant is Built-in Speaker Orientation Tilting Angle ⁵ 0.	0 mm (86.35" x 49.15" x 3.54")	1928 x 1099 x 86 mm (75.91" x 43.27" x 3.39")	1681 x 959 x 73 mm (66.15" x 37.75" x 2.87")	1458 x 836 x 77 mm (57.40" x 32.90" x 3.02")
Weight Approx. Gross Weight Approx. Pitch for Wall-Hanging VESA Compliant is Built-in Speaker Orientation Tilting Angle ⁵ O	450 mm (98.9" x 67.1" x 17.7")	2224 x 1427 x 373 mm (87.6" x 56.2" x 14.7")	1832 x 1283 x 280 mm (72.13" x 50.52" x 11.03")	1642 x 1037 x 248 mm (64.7" x 40.9" x 9.8")
Gross Weight Approx. Pitch for Wall-Hanging VESA Compliant is Built-in Speaker Orientation Tilting Angle ⁵ 0	mm (0.63") (T/B/L/R)	15.2 mm (0.6") (T/B/L/R)	T/B/L/R :14.8 mm (0.58")	T:12.2 mm (0.48"), B:15.8 mm (0.62"), L/R:12.7 mm (0.50"
Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O	x. 90.0 kg (198.5 lbs.)	Approx. 66.0 kg (145.5 lbs.)	Approx. 56.0 kg (123.5 lbs.)	Approx. 36.0 kg (79.4 lbs.)
Pitch for Wall-Hanging Built-in Speaker Orientation Tilting Angle ⁵ O	x.138.0 kg (304.3 lbs.)	Approx. 89.0 kg (196.3 lbs.)	Approx. 71.0 kg (156.6 lbs.)	Approx. 47.0 kg (103.7 lbs.)
Built-in Speaker Orientation Tilting Angle ⁵ O		VESA Compliant 600 x 400 mm (23.6" x 15.8")	VESA Compliant 400 x 40	00 mm (15.8" x 15.8")
Tilting Angle ⁵		W + 10 W]	Yes	
Tilting Angle ⁵		e/Portrait ³	Landscape	
Operating Environment Temperature: 0 °C to	0-20 degrees forward/backward with landscape/portrait setting		Landscape setting: 0 - 45 degrees forward/backward Portrait setting: 0 - 20 degrees forward/backward	Landscape setting: 0 - 45 degrees forward/backward Portrait setting: 0 - 45 degrees forward/backward
	to 40 °C (32 °F to 104 °F)6/0 °C to 35 °C	(32 °F to 95 °F)7, Humidity: 20 % to 80 % (No Condensation)	Temperature: 0 °C to 40 °C (32 °F to 104 °F)6/0 °C to 35 °C (3	32 °E to 95 °E)7. Humidity: 20 % to 80 % (No Condensation)
		/ Humidity: 20 % to 80 % (Non-condensation)	Temperature: -20 °C to 60 °C (-4 °F to 140 °F),	
Operating Time ⁸		h/day	24 h/c	*
1 0	TY-SB01OS	TY-SB01OS	TY-SB01QS	TY-SB01OS
		TY-SB01Q3	TY-SB01Q3	TY-SB01Q5
Pedestal		——————————————————————————————————————	TY-ST55PE9	TY-ST55PE9
	TY-SB01SS		TY-WK98PV1	TY-WK98PV1
0 0	TY-SB01SS	11-441/20141		
, 8	TY-SB01SS TY-WK98PV1	FT CM/A400/405 C	ET-SWA100/105 Series	ET-SWA100/105 Series
9	TY-SB01SS — TY-WK98PV1 5WA100/105 Series	ET-SWA100/105 Series	ET-YFB100G	ET-YFB100G
DIGITAL LINK Switcher Auto Display Adjustment Upgrade Kit ¹⁰	TY-SB01SS TY-WK98PV1	ET-SWA100/105 Series ET-YFB100G ET-YFB200G	ET-YFB200G	ET-YFB200G

- 1: Input: HDCP2.2 Output: NG, Input: HDCP1.4 Output: HDCP1.4, Input: No HDCP Output: No HDCP 2: RGB/YPbPr switchable.
- 3: When installing the display vertically, be sure that the Power Indicator comes to the lower side.
- 4: When installing the display vertically, be sure that the Power Indicator comes to the upper side.
 5: Please contact your sales representative with regard to the tilt angle before installation. 6: For up to 1400 m (4593 ft) altitude.
- 7: For between 1400 m (4593 ft) to 2800 m (9186 ft) altitude.
- 8: In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.
- 9: Multi Monitoring & Control Software Ver.2.0 or later is required. Part number suffix may differ depending on the license type.
- 10: Download the latest Video Wall Manager from Global Website in advance. (https://panasonicnet/cns/prodisplays/download/software/vwm/)

These terminal boards are able to input 12G-SDI/3G-SDI signals into displays supporting Intel® SDM specification slots.







The main software version of the display that supports this terminal board depends on the model. See pages 24-25 for compatible models.

SQE2 Series









Model no.	TH-98SQE2	TH-86SQE2				
Screen Size (Diagonal)/Aspect Ratio	98-inch (97.51-inch/2476.9 mm)/16:9	86-inch (85.60-inch/2174.2 mm)/16:9				
Effective Display Area (W x H)	2158.8 x 1214.3 mm (84.99" x 47.80")	1895.0 x 1065.9 mm (74.60" x 41.96")				
Resolution (H x V)	3840 x 2160	3840 x 2160				
Resolution (H x V) Brightness (Typ)	500 cd/m ²	500 cd/m ²				
	1200:1	1100:1				
Contrast Ratio Dynamic Contrast Ratio Response Time (Typ.)	50000:1	50000:1				
Response Time (Typ.)	8.0 msec (G to G)	8.0 msec (G to G)				
Viewing Angle (Horizontal/Vertical)	178° / 178° (CR>10)	178° / 178° (CR>10)				
Panel Surface Treatment	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 28 %)				
HDMI™ In/HDMI™ Out	HDMI™ TYPE A Connector x 4 (HDCP2.2 st	upported)/HDMI™×1 (HDCP2.2 supported)				
DisplayPort In	DisplayPort x 1 (HI	OCP2.2 supported)				
USB	Type A: DC 5 V/max. 0.9 A, USB 3.0 is supported, Type A: DC 5 V/max. 0.5 A, USB 2.0 is supported, Type A: DC 5 V/max. 0.5 A, USB 2.0 is supported (Internal), Type C: DC 5 V/max. 3.0 A, USB 3.0 is supported, DisplayPort Alternate mode compatible					
microSD Audio Out	microSD/SDHC/S	DXC / MAX 1 TB				
Audio Out	Stereo Mini Jack (φ3.	5 mm) x 1, SPDIF x 1				
Serial In	Stereo Mini Jack (φ3.5 mm) x 1, RS-232C Compatible				
LAN	RJ45 x 1, 10BASE-T/10	RJ45 x 1, 10BASE-T/100BASE-TX/1000BASE-T				
IR In	Stereo Mini Jac	c (φ3.5 mm) x 1				
SLOT	Intel® SDM sta	andard (66 W)				
Wi-Fi	Yes (USB	Dongle)				
Bluetooth®	Yes (USB Dongle) Bl	uetooth5.1 with BLE				
HTML Browser	HTML5	(Vwed)				
Android-OS	Y	es				
Power Supply	AC 110-240 V 50 Hz/60 Hz, 7.7 A-3.8 A	AC 110-240 V 50 Hz/60 Hz, 4.2 A-2.1 A				
Power Consumption	450 W (Shipping Condition)	210 W (Shipping Condition)				
On Mode Average Power Consumption	410 W (Picture Mode: [Natural])	205 W (Picture Mode: [Natural])				
Power Off Condition	Approx. 0 W	Approx. 0 W				
Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W				
Energy efficiency class	_	_				
Dimensions (W x H x D) ²	2216 x 1271 x 99 mm (87.25" x 50.02" x 3.87")	1929 x 1100 x 81 mm (75.91" x 43.28" x 3.16'				
Carton Size (W x H x D)	2435 x 1684 x 387 mm (95.87" x 66.30" x 15.24")	2163 x 1405 x 380 mm (85.16" x 55.32" x 14.96				
Bezel Width	28.2 mm (1.11") (T/R/L/R)	15.3 mm (0.6") (T/R/L/R)				
Weight	Approx. 99.8 kg (220.1 lbs.)	Approx. 62.9 kg (138.7 lbs.)				
Weight Gross Weight Bitch for Wall Hanging	Approx. 149 kg (328.5 lbs.)	Approx. 84 kg (185.2 lbs.)				
Pitch for Wall-Hanging	VESA Compliant 800 x 400 mm, Installed by: M8 screws	VESA Compliant 600 x 400 mm, Installed by: M8 screws				
Built-in Speaker	24	W				
Orientation ³	Landscap	e/Portrait				
Tilting Angle ⁴	20 degrees forward and backwar	d with landscape/portrait setting				
Operating Environment	0 °C to 35 °C (32 °F to 95 °F) for between 14	1°F) for up to 1400 m (4593 ft) altitude/ 00 m to 2800 m (4593 ft to 9186 ft) altitude n), Altitude: lower than 2800 m (9186 ft)				
Storage Environment	Temperature: -20 °C to 60 °C (-4 °F to 140 °F)					
Operating Time ⁵	24 h	/day				
12G-SDI Terminal Board ⁶	TY-SB01QS	TY-SB01QS				
Wireless Presentation System Receiver Boar	11-3001Q3	11-300 IQ3				

- 1: Based on IEC 62087 Ed.2 measurement method. 2: Not including remote controller sensor box.
- 3: When installing the Display vertically, be sure to rotate clockwise and install.
- 4: Please contact your sales representative with regard to the tilt angle before installation.
- 5: Displaying a still image for a long time may cause burn-in (image persistence artifacts), it could be mitigated when display video image.

TY-SB01DL

ET-SWA100/105 Series

6: Some functions are not supported. 7: LAN control is not supported.

DIGITAL LINK Board⁷
Early Warning Software⁸

8: Multi Monitoring & Control Software Ver. 2.1 or later is required. Suffix of the part number may differ depending on the license type.





	Model no.	TH-55SQ1	TH-49SQ1			
	Screen size (Diagonal)/Aspect Ratio	55-inch (1387.8 mm) /16:9	49-inch (1232.0 mm) /16:9			
_	Panel Type	IPS/Edge LED	IPS/Edge LED			
DISPLAY PANEL	Effective Display Area (W x H)	1209.6 x 680.4 mm (47.62" x 26.78")	1073.8 x 604.0 mm (42.27" x 23.77")			
PA	Resolution (H x V)	3840 x 2160	3840 x 2160			
≿	Brightness	500 cd/m ²	500 cd/m ²			
7	Contrast Ratio	1100:1	1100:1			
SIC	Response Time	8.0 ms (G to G)	8.0 ms (G to G)			
	Viewing Angle (Horizontal/Vertical)	178° / 178° (CR≥10)	178° / 178° (CR≥10)			
	Panel Surface Treatment	Anti-Glare (Haze 28 %)	Anti-Glare (Haze 28 %)			
	HDMI In	HDMI TYPE A Connector	x 2 (HDCP2.2 supported)			
	DisplayPort In	DisplayPort x 1 (HE	CP2.2 supported) ¹			
	DisplayPort Out	DisplayPort x 1 (HE				
	USB	USB Connector (TYPE-A) x 2, DC 5 V/2 A, DC 5V/1A (USB 3.0 Supported)				
	DVI-D In	DVI-D 24-pin x 1 (DVI Revision 1.0 Compliant), HDCP 1.1 compatible	DVI-D 24-pin x 1			
7	Audio In (L/R)	Stereo Mini Jack (M3) x 2 (Shared with PC In)	Stereo Mini Jack (M3) x 2 (Shared with PC In)			
FERMINAL	PC In	Mini D-sub 15-				
₹	Audio In (L/R)	Stereo Mini Jack (M3) x 2 (Shared with DVI-D In)				
Ë	Audio Out	30 W (15 W + 15 W) 10% THD				
	Serial In	D-Sub 9-pin x 1, RS232C Compatible				
	DIGITAL LINK	RJ45 x 1, 100 BASE-TX, Compatible with long reach mode and PJLink™				
	LAN	RJ45 x 1, 100 BASE-T / 100 BAS				
	IR In/Out	Stereo Mini Jac	•			
	SLOT		max. 1.1 A, 12 V /max. 5.5 A)			
_	Power Requirements	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz			
	Power Consumption	300 W	285 W			
	Power Off Condition					
	Stand-by Condition	Approx. 0.3 W Approx. 0.5 W	Approx. 0.5 W Approx. 0.3 W			
	Dimensions (W x H x D) *Including handles.					
		1240 x 714 x 74 mm (48.82" x 28.09" x 2.91")				
	Carton Size (W x H x D)	1404 x 879 x 203 mm (55.3" x 34.6" x 8.0")	1248 x 800 x 185 mm (49.2" x 31.5" x 7.8")			
	Bezel Width	T:12.2 mm (0.48"), B:15.8 mm (0.62"), L/R:12.7 mm (0.50")	T/B:14.2 mm (0.56"), L/R:12.9 mm (0.51")			
GENERAL	Weight	Approx. 25.5 kg (56.3 lbs.)	Approx. 21.0 kg (46.3 lbs.)			
Ŧ	Gross Weight	Approx. 34.0 kg (75.0 lbs.)	Approx. 27.0 kg (59.6 lbs.)			
픙	Pitch for Wall-Hanging	VESA Compliant 400 x 4	100 mm (15.8" x 15.8")			
	Built-in Speaker	Ye	es			
	Orientation	Landscape	e/Portrait ²			
	Tilting Angle ³	Landscape setting: 0 - 45 o Portrait setting: 0 - 45 de				
	Operating Environment	Temperature: 0 °C to 40 °C (32 °F to 10	04 °F) ⁴ /0 °C to 35 °C (32 °F to 95 °F) ⁵ , % (No Condensation)			
	Storage Environment	Temperature: -20 °C to 60 °C (-4 °F to 140 °F)				
	Operating Time ⁶	24 h.				
	12G-SDI Terminal Board	TY-SB01OS	TY-SB01OS			
	3G-SDI Terminal Board	TY-SB01SS (Limited Stock)	TY-SB01SS (Limited Stock)			
S	Pedestal	TY-ST55PE9	TY-ST43PE9			
Z	Wall-Hanging Bracket	_	3.431.25			
OPTIONS	Digital Interface Box	ET-YFB100G	ET-YFB100G			
ОР	DIGITAL LINK Switcher	FT-YFB200G	FT-YFB200G			
	Early Warning Software ⁷	FT-SWA100/105 Series	FT-SWA100/105 Series			
	Auto Display Adjustment Upgrade Kit ⁸	TY-VUK10	TY-VUK10			
	Auto Display Aujustilient Opgrade Kite	11-70010	II-VUNIU			

- 1: Input: HDCP 2.2 Output: NG / Input: HDCP 1.4 Output: HDCP 1.4 / Input: No HDCP Output: No HDCP
- 2: When installing the display vertically, be sure that the power indicator comes to the right side.
- 3: Please contact your sales representative with regard to the tilt angle before installation.
- 4: For up to 1400 m (4593 ft) altitude. 5: For between 1400m (4593 ft) to 2800 m (9186 ft) altitude.
- 6: In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.

7: Multi Monitoring & Control Software Ver. 2.1 or later is required. Part number suffix may differ depending on the license type.

TY-SB01DL

ET-SWA100/105 Series

Standard

SQE2 Series











	T.I. 7500 TO	THE SECOND		TU 500000	T.I. 4000 TO		
Model no.	TH-75SQE2	TH-65SQE2	TH-55SQE2	TH-50SQE2	TH-43SQE2		
Screen Size (Diagonal)/Aspect Ratio	75-inch (74.51-inch/1892.7 mm)/16:9	65-inch (64.52-inch/1638.9 mm)/16:9	55-inch (54.63-inch/1387.8 mm)/16:9	50-inch (49.50-inch/1257.3 mm)/16:9	43-inch (42.51-inch/1079.8 mm)/16:9		
Effective Display Area (W x H)	1649.6 x 927.9 mm (64.94" x 36.53")	1428.4 x 803.5 mm (56.23" x 31.63")	1209.6 x 680.4 mm (47.62" x 26.78")	1095.8 x 616.4 mm (43.14" x 24.26")	941.1 x 529.4 mm (37.05" x 20.84")		
Resolution (H x V)	3840 x 2160	3840 x 2160	3840 x 2160	3840 x 2160	3840 x 2160		
Brightness (Typ)	500 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²		
Contrast Ratio	1200:1	1200:1	1200:1	5000:1	1200:1		
Dynamic Contrast Ratio	50000:1	50000:1	50000:1	50000:1	50000:1		
Response Time	8.0 ms (typ.)	8.0 ms (typ.)	8.0 ms (typ.)	9.5 ms (typ.)	8.0 ms (typ.)		
Viewing Angle (Horizontal/Vertical)	178° / 178° (CR>10)	178° / 178° (CR>10)	178° / 178° (CR>10)	178° / 178° (CR>10)	178° / 178° (CR>10)		
Panel Surface Treatment	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)		
HDMI™ In/HDMI™ Out	HDMI™ TYPE A Connector x 4 (HDCP2.2 st	upported)/HDMI™×1 (HDCP2.2 supported)	HDMI™ TYPE A Co	HDCP2.2 supported)			
DisplayPort In	DisplayPort x 1 (HI	DCP2.2 supported)		DisplayPort x 1 (HDCP2.2 supported)			
USB	Type A: DC 5 V/max. 0.9 Type A: DC 5 V/max. 0.5 Type A: DC 5 V/max. 0.5 A, U Type C: DC 5 V/max. 3.0 A, USB 3.0 is suppo	A, USB 2.0 is supported, SB 2.0 is supported (Internal),	Type /	Type A: DC 5 V/max. 0.9 A, USB 3.0 is supported, Type A: DC 5 V/max. 0.5 A, USB 2.0 is supported, Type A: DC 5 V/max. 0.5 A, USB 2.0 is supported (Internal), Type C: DC 5 V/max. 3.0 A, USB 3.0 is supported, DisplayPort Alternate mode compatible			
microSD	microSD/SDHC/S	DXC / MAX 1 TB		microSD/SDHC/SDXC / MAX 1 TB			
Audio Out	Stereo Mini Jack (φ3.	5 mm) x 1, SPDIF x 1		Stereo Mini Jack (φ3.5 mm) x 1, SPDIF x 1			
Serial In	Stereo Mini Jack (φ3.5 mm) x 1, RS-232C Compatible	Ste	reo Mini Jack (φ3.5 mm) x 1, RS-232C Compat	ible		
LAN	RJ45 x 1, 10BASE-T/10	OBASE-TX/1000BASE-T		RJ45 x 1, 10BASE-T/100BASE-TX/1000BASE-T			
IR In	Stereo Mini Jaci	k (φ3.5 mm) x 1		Stereo Mini Jack (φ3.5 mm) x 1			
SLOT	Intel® SDM sta		Intel® SDM st	Intel® SDM standard (66 W) Intel® SDM standard (50 W)			
Wi-Fi	Yes (Built-in) IEEE 802.11 a/b			Yes (Built-in) IEEE 802.11 a/b/g/n Dual, Wi-Fi certificated			
Bluetooth®	Yes (USB Dongle) Ver4.2, HID, A2DP		1.2.	Yes (USB Dongle) Ver4.2, HID, A2DP			
HTML Browser	HTML5			HTML5 (Vwed)			
Android-OS	Ye			Yes			
Power Supply	AC 110-240 V 50 Hz/60 Hz, 3.9 A-1.9 A	AC 110-240 V 50 Hz/60 Hz, 3.5 A-1.8 A	AC 110-240 V 50 Hz/60 Hz, 2.9 A-1.4 A	AC 110-240 V 50 Hz/60 Hz, 2.7 A-1.3 A	AC 110-240 V 50 Hz/60 Hz, 2.4 A-1.2		
Power Consumption	185 W (Shipping Condition)	170 W (Shipping Condition)	115 W (Shipping Condition)	105 W (Shipping Condition)	110 W (Shipping Condition)		
On Mode Average Power Consumption ¹	185 W (Picture Mode: [Natural])	165 W (Picture Mode: [Natural])	115 W (Picture Mode: [Natural])	100 W (Picture Mode: [Natural])	105 W (Picture Mode: [Natural])		
Power Off Condition	Approx. 0 W	Approx. 0 W	Approx. 0 W	Approx. 0 W	Approx. 0 W		
Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W		
Energy efficiency class		G	G.	G.	G		
Dimensions (W x H x D) ²	1684 x 968 x 100 mm (66.28" x 38.09" x 3.92")	1456 x 835 x 96 mm (57.32" x 32.84" x 3.78")	1236 x 710 x 84 mm (48.64" x 27.92" x 3.28")	1121 x 646 x 83 mm (44.12" x 25.43" x 3.27")	964 x 555 x 83 mm (37.92" x 21.85" x 3.2		
Carton Size (W x H x D)	1948 x 1170 x 210 mm (76.70" x 46.07" x 8.27")	1607 x 980 x 177 mm (63.27"x 38.58" x 6.97")	1369 x 874 x 165 mm (53.90" x 34.41" x 6.50")	1215 x 775 x 165 mm (47.83" x 30.51" x 6.50")	1050 x 718 x 178 mm (41.34"x 28.27"x 7.0		
Bezel Width	15.7 mm (0.62") (T/R/L), 21.5 mm (0.85") (B)	12.9 mm (0.51") (T/R/L), 16.1 mm (0.63") (B)	11 mm (0.43") (T/R/L), 13.8 mm (0.54") (B)	10 mm (0.39") (T/R/L), 15.5 mm (0.61") (B)	8.4 mm (0.33") (T/R/L), 12 mm (0.47") (
Weight	Approx. 37.4 kg (82.5 lbs.)	Approx. 24.9 kg (54.9 lbs.)	Approx. 18.2 kg (40.2 lbs.)	Approx. 13.2kg (30.2 lbs.)	Approx. 10.6 kg (23.4 lbs.)		
Gross Weight	Approx. 51 kg (112.5 lbs.)	Approx. 35 kg (77.2 lbs.)	Approx. 24 kg (52.9 lbs.)	Approx. 18 kg (39.7 lbs.)	Approx. 15 kg (33.1 lbs.)		
Pitch for Wall-Hanging	VESA Compliant 600 x 400 mm, Installed by: M8 screws	VESA Compliant 600 x 400 mm, Installed by: M6 screws	VESA Compliant 400 x 400 mm, Installed by: M6 screws	VESA Complian			
Built-in Speaker	24	,	20	,	16 W		
Orientation ³	Landscap		20	Landscape/Portrait			
Tilting Angle ⁴		d with landscape/portrait setting	45 degre	es forward and backward with landscape/portra	ait setting		
Operating Environment	Temperature: 0 °C to 40 °C (32 °F to 104 °F) for up to 1400 m (4593 ft) altitude/ 0 °C to 35 °C (32 °F to 95°F) for between 1400 m to 2800 m (4593 ft to 9186 ft) altitude Humidity: 20 % to 80 % (No Condensation), Altitude: lower than 2800 m (9186 ft)		Temperature: 0 ° 0 °C to 35 °C (32 °F to 35 °C	45 degrees forward and backward with landscape/portrait setting Temperature: 0 °C to 40 °C (32 °F to 104 °F) for up to 1400 m (4593 ft) altitude/ 0 °C to 35 °C (32 °F to 95°F) for between 1400 m to 2800 m (4593 ft to 9186 ft) altitude Humidity: 20 % to 80 % (No Condensation), Altitude: lower than 2800 m (9186 ft)			
Storage Environment	Temperature: -20 °C to 60 °C (-4 °F to 140 °F)	, Humidity: 20 % to 80 % (No Condensation)	Temperature: -20 °C t	o 60 °C (-4 °F to 140 °F), Humidity: 20 % to 80	% (No Condensation)		
Operating Time ⁵	24 h			24 h/day	·		
12G-SDI Terminal Board ⁶	TY-SB01QS	TY-SB01QS	TY-SB01QS	TY-SB01QS	TY-SB01QS		
Wireless Presentation System Receiver Board	TY-SB01WP	TY-SB01WP	TY-SB01WP	TY-SB01WP	TY-SB01WP		
DIGITAL LINK Board ⁷	TY-SB01DL	TY-SB01DL	TY-SB01DL	TY-SB01DL	TY-SB01DL		
Early Warning Software ⁸	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series		

^{1:} Based on IEC 62087 Ed.2 measurement method. 2: Not including remote controller sensor box.

^{3:} When installing the Display vertically, be sure to rotate clockwise and install.
4: Please contact your sales representative with regard to the tilt angle before installation.
5: Displaying a still image for a long time may cause burn-in (image persistence artifacts), it could be mitigated when display video image.

<sup>So Some functions are not supported. 7: LAN control is not supported.

Multi Monitoring & Control Software Ver. 2.1 or later is required. Suffix of the part number may differ depending on the license type.</sup>

EQ2 Series







	Model no.	TH-86EQ2	TH-75EQ2	TH-65EQ2
	Screen Size (Diagonal)/Aspect Ratio	86-inch (2174.2 mm) /16:9	75-inch (1892.7 mm) /16:9	65-inch (1638.9 mm) /16:9
	Effective Display Area (W x H)	1895.0 x 1065.9 mm (74.60" x 41.96")	1649.6 x 927.9 mm (64.94" x 36.53")	1428.4 x 803.5 mm (56.23" x 31.63")
필	Resolution (H x V)	3840 x 2160	3840 x 2160	3840 x 2160
ΙΨ	Brightness (Typ)	500 cd/m ²	500 cd/m ²	500 cd/m ²
>	Contrast Ratio	1200:1	1200:1	1200:1
۲۸	Dynamic Contrast Ratio	50000:1	50000:1	50000:1
ISF	Response Time	8.0 ms (G to G)	8.0 ms (G to G)	8.0 ms (G to G)
О	Viewing Angle (Horizontal/Vertical)	178°/178° (CR>0)	178°/178° (CR>0)	178°/178° (CR>0)
	Panel Surface Treatment	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)
	HDMI In	HDMI TYPE-A Connector	x 3 (HDCP2.2 supported)	HDMI TYPE-A Connector x 3 (HDCP2.2 supported)
	Audio In (L/R)	Stereo Mini Jack (M3) x 1	1 (Shared with AV/PC In)	Stereo Mini Jack (M3) x 1 (Shared with AV/PC In)
	PC In	Mini D-sub 15-	pin x 1 (Female)	Mini D-sub 15-pin x 1 (Female)
	Audio In (L/R)	Stereo Mini J	!	Stereo Mini Jack (M3) x 1
	USB	Type A: DC 5 V/1 A,		Type A: DC 5 V/1 A, USB 3.0 is supported,
7		Type A: DC 5 V/2 A,		Type A: DC 5 V/2 A, USB 3.0 is supported,
Ž		Type C: max ~ 60W (Power Delivery		Type C: max ~ 60W (Power Delivery compatible), USB2.0 is supported,
RMIN		DisplayPort Alternate mode compatible		DisplayPort Alternate mode compatible
Ė	Serial In	D-sub 9-pin x 1. R	S-232C Compatible	D-sub 9-pin x 1, RS-232C Compatible
	DIGITAL LINK	_		_
	LAN	RJ45 x 1, RJ45 10BASE-T/100BASE-TX		RJ45 x 1, RJ45 10BASE-T/100BASE-TX
	IR In/Out	Stereo Mini Jac		Stereo Mini Jack (M3) x 1 / x 1
	Audio Out	Stereo Mini Jack (M3) x 1		Stereo Mini Jack (M3) x 1
	SLOT	SDM-S / SDM-L, 3.3 V/max.1.1 A, 12 V/max 5.5 A		SDM-S / SDM-L, 3.3 V/max.1.1 A, 12 V/max 5.5 A
	Power Requirements	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz
	Power Consumption	580 W	385 W	340 W
	Power Off Condition	Approx. 0.3 W	Approx. 0.3 W	Approx. 0.3 W
	Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W
	Dimensions (W x H x D ¹)	1929 x 1100 x 96 mm (75.95" x 43.31" x 3.76")1	1684 x 962 x 96 mm (66.28" x 37.87" x 3.76")1	1463 x 838 x 94 mm (57.58" x 32.97" x 3.68") ¹
	Carton Size (W x H x D)	2130 x 1321 x 248 mm (83.86" x 52.01"x 9.77")	1870 x 1143 x 280 mm (73.63" x 45.00" x 11.03")	1616 x 998 x 187 mm (63.63" x 39.30" x 7.37")
	Bezel Width	15.5 mm (0.61") (T/R/L/B)	14.9 mm (0.59") (T/R/L/B)	14.9 mm (0.59") (T/R/L/B)
	Weight	Approx. 50.7 kg (111.8 lbs.)	Approx. 37.3 kg (82.2 lbs.)	Approx. 29.7 kg (65.5 lbs.)
AL	Gross Weight	Approx. 71.0 kg (156.5 lbs.)	Approx. 51.0 kg (112.4 lbs.)	Approx. 40.0 kg (88.2 lbs.)
꼺	Pitch for Wall-Hanging	VESA Compliant 600 x 400 mm (23.6" x 15.8"),	VESA Compliant 600 x 400 mm (23.6" x 15.8"),	VESA Compliant 400 x 400 mm (15.8" x 15.8"),
量	5 5	M8 (Screw hole depth: 20 mm (0.8"))	M8 (Scrnew hole depth:18 mm (0.7"))	M6 (Screw hole depth: 20 mm (0.8"))
G	Built-in Speaker	20 W [10 V	W + 10 W]	20 W [10 W + 10 W]
	Orientation	Landscap	e/Portrait	Landscape/Portrait
	Tilting Angle ²	0-20 degrees forward/backward	with landscape/portrait setting	0-20 degrees forward/backward with landscape/portrait setting
	Operating Environment	Temperature: 0 °C to 40 °C (32 °F to 104	°F) / for up to 1400 m (4593 ft) altitude.	Temperature: 0 °C to 40 °C (32 °F to 104 °F) / for up to 1400 m (4593 ft) altitude,
	1 0	0 °C to 35 °C (32 °F to 95 °F) / Altitud		0 °C to 35 °C (32 °F to 95 °F) / Altitude 1400-2800 m [4593 ft to 9186 ft] /
		Humidity: 20 % - 80	% (No condensation)	Humidity: 20 % to 80 % (No condensation)
	Storage Environment	Temperature: -20 °C to 60 °C (-4 °F to 140 °F)	/ Humidity: 20 % to 80 % (Non condensation)	Temperature: -20 °C to 60 °C (-4°F to 140 °F) / Humidity: 20 % to 80 % (Non condensation)
	Operating Time ³		/day	18 h/day
Ş	Pedestal	_	TY-ST75PE9	TY-ST75PE9
IOI	Wall-hanging Bracket	TY-WK98PV1	TY-WK98PV1	TY-WK98PV1
P	Early Warning Software ⁴	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series

^{1:} Including handles.
2: Please contact your sales representative with regard to the tilt angle before installation.
3: In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.
4: Multi Monitoring & Control Software Ver.2.0 or later is required. Suffix of the part number may differ depanding on the licence type.

EQ2 Series







	Model no.	TH-55EQ2	TH-50EQ2	TH-43EQ2
	Screen Size (Diagonal)/Aspect Ratio	55-inch (1387.8 mm) /16:9	50-inch (1257.3 mm) /16:9	43-inch (1079.8 mm) /16:9
_	Effective Display Area (W x H)	1209.6 x 680.4 mm (47.62" x 26.78")	1095.8 x 616.4 mm (43.14" x 24.26")	941.1 x 529.4 mm (37.05" x 20.84")
필	Resolution (H x V)	3840 x 2160	3840 x 2160	3840 x 2160
A	Brightness (Typ)	500 cd/m ²	500 cd/m ²	500 cd/m ²
>	Contrast Ratio	1200:1	5000:1	1200:1
7	Dynamic Contrast Ratio	50000:1	50000:1	50000:1
12	Response Time	8.0 ms (G to G)	9.5 ms (G to G)	8.0 ms (G to G)
	Viewing Angle (Horizontal/Vertical)	178°/178° (CR>0)	178°/178° (CR>0)	178°/178° (CR>0)
	Panel Surface Treatment	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)	Anti-Glare (Haze 25 %)
	HDMI In	HDMI TYPE-A Connector	x 3 (HDCP2.2 supported)	HDMI TYPE-A Connector x 3 (HDCP2.2 supported)
	Audio In (L/R)	Stereo Mini Jack (M3) x 1	(Shared with AV/PC In)	Stereo Mini Jack (M3) x 1 (Shared with AV/PC In)
	PC In	Mini D-sub 15-	pin x 1 (Female)	Mini D-sub 15-pin x 1 (Female)
	Audio In (L/R)	Stereo Mini J	ack (M3) x 1	Stereo Mini Jack (M3) x 1
RMINAL	USB	Type A: DC 5 V/1 A, USB 3.0 is supported, Type A: DC 5 V/2 A, USB 2.0 is supported, Type C: max ~ 60W (Power Delivery compatible), USB2.0 is supported, DisplayPort Alternate mode compatible		Type A: DC 5 V/1 A, USB 3.0 is supported, Type A: DC 5 V/2 A, USB 2.0 is supported, Type C: max ~ 60W (Power Delivery compatible), USB2.0 is supported, DisplayPort Alternate mode compatible
벁	Serial In	D-sub 9-pin x 1, RS	5-232C Compatible	D-sub 9-pin x 1, RS-232C Compatible
	DIGITAL LINK	_		_
	LAN	RJ45 x 1, RJ45 10BASE-T/100BASE-TX		RJ45 x 1, RJ45 10BASE-T/100BASE-TX
	IR In/Out	Stereo Mini Jack (M3) x 1 / x 1		Stereo Mini Jack (M3) x 1 / x 1
	Audio Out	Stereo Mini Jack (M3) x 1		Stereo Mini Jack (M3) x 1
	SLOT	SDM-S / SDM-L, 3.3 V/max.1.1 A, 12 V/max 5.5 A		SDM-S / SDM-L, 3.3 V/max.1.1 A, 12 V/max 5.5 A
	Power Requirements	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz
	Power Consumption	280 W	255 W	225 W
	Power Off Condition	Approx. 0.3 W	Approx. 0.3 W	Approx. 0.3 W
	Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W
	Dimensions (W x H x D1)	1242 x 713 x 66 mm (48.89" x 28.06" x 2.60")	1129 x 649 x 66 mm (44.43" x 25.56" x 2.60")	973 x 562 x 65 mm (38.31" x 22.10" x 2.56")
	Carton Size (W x H x D)	1350 x 860 x 160 mm (53.15" x 33.86" x 6.30")	1230 x 800 x 142 mm (48.43" x 31.50" x 5.60")	1070 x 673 x 141 mm (42.13" x 26.50" x 5.56")
	Bezel Width	13.9 mm (0.55") (T/R/L/B)	14.9 mm (0.59") (T/R/L/B)	13.9 mm (0.55") (T/R/L/B)
	Weight	Approx. 18.0 kg (39.7 lbs.)	Approx. 15.5 kg (34.2 lbs.)	Approx. 11.7 kg (25.8 lbs.)
Α	Gross Weight	Approx. 25.0 kg (55.1 lbs.)	Approx. 21.0 kg (46.3 lbs.)	Approx. 16.0 kg (35.3 lbs.)
ENER	Pitch for Wall-Hanging	VESA Compliant 400 x 400 mm (15.8" x 15.8"), M6 (Screw hole depth: 18 mm (0.7"))		VESA Compliant 200 x 200 mm (7.9" x 7.9"), M6 (Screw hole depth 16 mm (0.6"))
G	Built-in Speaker	20 W [10 V	W + 10 W]	20 W [10 W + 10 W]
	Orientation	Landscap	e/Portrait	Landscape/Portrait
	Tilting Angle ²	0-20 degrees forward/backward	l with landscape/portrait setting	0-20 degrees forward/backward with landscape/portrait setting
	Operating Environment	Temperature: 0 °C to 40 °C (32 °F to 104 °F) / for up to 1400 m (4593 ft) altitude, 0 °C to 35 °C (32 °F to 95 °F) / Altitude 1400-2800 m [4593 ft to 9186 ft] / Humidity: 20 % - 80 % (No condensation)		Temperature: 0 °C to 40 °C (32 °F to 104 °F) / for up to 1400 m (4593 ft) altitude, 0 °C to 35 °C (32 °F to 95 °F) / Altitude 1400-2800 m [4593 ft to 9186 ft] / Humidity: 20 % to 80 % (No condensation)
	Storage Environment	Temperature: -20 °C to 60 °C (-4 °F to 140 °F)	/ Humidity: 20 % to 80 % (Non condensation)	Temperature: -20 °C to 60 °C (-4 °F to 140 °F) / Humidity: 20 % to 80 % (Non condensation)
	Operating Time ³		/day	18 h/day
S	Pedestal	TY-ST55PE9	TY-ST43PE9	TY-ST43PE9
9	Wall-hanging Bracket	_	_	_
ОР	Early Warning Software ⁴	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series

Including handles.
 Please contact your sales representative with regard to the tilt angle before installation.
 In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.
 Whiti Monitoring & Control Software Ver.2.0 or later is required. Suffix of the part number may differ depanding on the licence type.

Elaborate 4K Picture Quality down to the Tiniest Details

SQ1 SQE2 EQ2

With approximately 8,290,000 pixels, about four times the pixels of a Full-HD display, images are highly detailed. This dynamic, large-screen display achieves true-to-life finely nuanced images. With an optimal viewing distance of 1.5 times the screen height, the 4K display renders the information you want to transmit with excellent clarity.





* Images are simulated

Supports HDR and BT.2020 Emulation

SQ1 EQ2

The SQ1 Series supports HDR (High Dynamic Range) (PQ and HLG). Image reproduction is stunning, from deepest black to sparkling bright highlights.

Additionally, they have emulation mode for BT.2020. This enables an emulation display to support the wide color gamut of the ITU-R BT.2020 standard.

Supports the Next-Generation Intel® SDM Specification Slot Standard

SQ1 SQE2 EQ2

The SQ1/SQE2/EQ2 Series are equipped with the new Intel® SDM specification slot standard that supports 4K signals. Combined with the interface board, you can easily use a built-in PC and add various interfaces.



High Color Reproduction (6-Axis & 12-Axis Color Correction)



The color space on LCD displays tends to narrow when the luminance level drops, and it's often accompanied by color phase shifts. Six Axis Coordinate Correction applies image processing to balance the six axes of the three primary colors (RGB) and their complementary colors (CMY). Further, in the SQ1 Series, the color temperature, shade, and brightness parameters of individual images can be adjusted for red, green, and blue, and their complementary colors, cyan, magenta, and yellow. This keeps the intermediate shades of extremely fine colors vibrant and lifelike.









* Images are simulated

Portrait Installation Capability

When the Large size display is installed vertically, it can display a person in almost life-size dimensions. It is ideal for digital signage use because it faithfully reproduces the textures and colors of a model's clothing and accessories. It helps to maintain a high-quality brand image. Vertical installation also has no effect on the lifetime of the panel.



Easy Display of Images Optimized for the Display Content

SQ1 EQ2

Conventional display panels are preset with display modes such as Standard and Dynamic. The SQ1, and EQ2 Series comes with an extensive display menu to let you select the most suitable mode for the content to be displayed and the viewing environment. You can select the best mode for the video source and the place of display.



*Although the term "DICOM" is used, this product is not medical equipment.

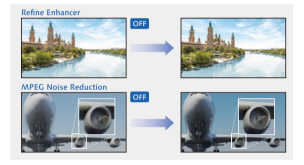
Do not use displayed images for medical purposes such as examination or diagnosis.

• Refine Enhancer

Corrects blurry image contours resulting from resizing, etc., to improve the image resolution.

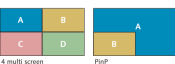
•MPEG Noise Reduction

Noise reduction suppresses the block noise and mosquito noise that are characteristic of digital video signals. This faithfully reproduces the inherent beauty of the image.



Multi Input Screen Capability with No Processor Required

Multi Input Screen Capability with No Processor Required The SQ1 Series can simultaneously display multiple images on a single screen. In addition to 4 multi screens, the SQ1 Series can display 2 screens, such as PinP and PbyP. This is ideal for checking details in various applications, such as videoconferences, digital signage, and surveillance monitoring.



A B

PbyP

Entry

SQ1 SQE2 EQ2

Dynamic Signage is Possible with the Portrait Zoom

SQ1 EQ2

Split the content from image sources, and enlarge the display in a portrait orientation. There is no need to use a special device, such as a processor, while creating content from various images. Placing three 65-inch models vertically creates a display equivalent to 112 inches. This enables highly visible store signage.

* The picture quality may be degraded when the image is enlarged.

HDMI/USB/SLOT

Set to the input other than [Screen Transfer] [MEMORY VIEWER] / [WHITEBOARD], and then set [Portrait settings]. *The SQ1 Series supports connection with the DVI/DisplayPort.



One image can be divided into three and the cres selected



Enlarge the

selected area

Three units are combined for large-screen signage

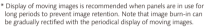
*These functions on the 98/86SQ1 models are compatible with the Software Main Version 3.0000 or later. (For the EQ2 Series: Software Main Version 2.000 or later is required.) Please contact your sales representative with regard to details.

Efficiency and Reliability for Continuous 24-hour Operation





The use of highly durable panel materials and quality electronic components ensures dependable 24-hour operation seven days a week.







A Stylish and slim design Accentuates the Image



The stylish and slim design complies with the ADA standard (a depth of less than 4-inch (approx.100 mm) with brackets) in all important aspects. The narrow bezel displays higher-impact images, further enhancing the 4K picture quality. The slim profile isn't the least oppressive even when installed in a hanging configuration.

* The availability of the TY-WK98PV1 varies depending on the country.



* ADA stands for the "Americans with Disabilities Act," a United States law made to protect people with disabilities from discrimination.

Fanless Design

SQ1 EQ2

Standard models robust fanless design prevents problems caused by the intake of dusty air. The displays can be safely installed and operated in high-traffic environments.

Enables Writing on the Display Screen



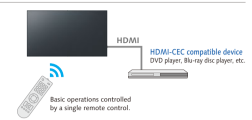
The EQ2 Series is equipped with a whiteboard function. By setting the USB receiver of the mouse on the display, you can use the mouse to write on the display screen and zoom in/out. This is useful for facilitating efficient meetings.



HDMI-CEC Device Linking Supported

HDMI-CEC compatible devices can be connected to the display by an HDMI cable, enabling the basic operations (such as power ON/OFF) of the compatible devices to be controlled by the display's remote control. Power ON/OFF of the display can also be switched using only the remote control (or main unit buttons) of the HDMI-CEC compatible devices.

* The control of all devices cannot be guaranteed.



Customizable Original Screen

An original image created by your company or other desired picture can be displayed when the unit is turned on and when there is no input signal. The image data for the original screen can be transferred and stored in the display unit via a USB memory. This function allows a company logo mark, brand image, etc., to be displayed when there is no input signal.

- · Certain limitations apply to the format for original screen * The SO1/FO2 Series is compatible with 3480 x 2160 and
- 1920 x 1080 resolution



The display can be set up in either portrait or landscape orientation.

4K Daisy Chain can be Constructed with Even Higher Resolution Multi-Screens

SQ1

The SQ1 Series is equipped with DisplayPort input/output terminals. Construct a multi-screen that can output 4K images by installing multiple units and connecting them in a daisy chain.



Failover and Failback Safeguards for Mission Critical Situations

SQ1 EQ2

These models are equipped with a variety of signal input terminals. If the main video and audio signals are interrupted, the system immediately switches to alternative signals. This makes it ideal for mission critical control rooms and surveillance centers. If the main signals are restored, the original image is displayed.

* The usable combinations of main and backup signals are limited.

For details, see the product website.





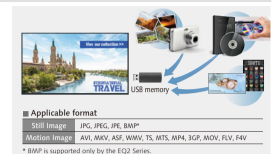
SQ1 EQ2

Simple Signage Operation with No STB

* The playable application format, GUI and operation procedure for the SQE2 Series' Media Playa

The display can automatically start showing pictures when a USB memory containing data is inserted. The display unit can be used as digital signage without a set-top box or PC. And the content can be displayed smoothly without including the black screen display. What's more, the order of content playback and playback time can be programmed Content can also be rewritten and multiple displays can be operated via LAN.*

- · If it is difficult to insert a USB memory due to installation conditions, use a commercially available extension cable. · Some files cannot be played back even if they are in the
- supported format. Regarding restrictions, see the operation manual.
- * Multi Monitoring & Control Software (free) is required.



Playback by one unit



Simultaneous playback by multiple units



* The SQ1/EQ2 Series is compatible with the 4K signal.

One of up to four display units becomes the parent unit, and the other units display images in sync with the parent unit. This enables the display of images in perfect sync when the panels are arranged next to each other.







Play USB Content Instantly

* The playable application format, GUI and operation procedure for the SQE2 Series' Media Player function are different from those of other models

Playing Full HD video, still images, and digital documents from USB storage devices couldn't be easier. Just insert a thumb drive into the USB port and start presenting without needing to connect a PC. The Memory Viewer app enables image* (JPEG. BMP) and video* (WMV, AVI, MOV, MP4, MPG) selection from handy thumbnail previews.

* In some cases, files may not be viewable even if they are encoded in a supported format.

■ Applicable format

Still Image	JPG, JPEG, JPE, BMP
Motion Image	AVI, MKV, ASF, MWV, GS, MGS, MP4, 3GP, MOV, FLV, F4V



Cloning Function Speeds Up Multiple Display Setup

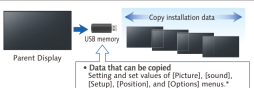
When installing multiple displays, the Cloning function lets you use a USB memory (or LAN network) to copy the settings of a parent display to other units, thus greatly shortening the setup time.

- [Date & Time], [Network Settings], [LAN Settings] and Display ID cannot be copied.
- . The Cloning function works only for displays with the same



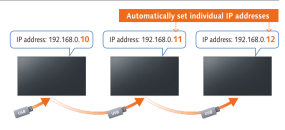
*[Options] are not supported by SQ1/EQ2.

* The GUI and operation procedure for the SQE2 Series' Cloning function are different from those of other model



USB Memory Network Settings

Using a USB memory device, the network setting can be made for multiple displays. Individual IP addresses for each unit are automatically set.



Note: Setting images are simulated.

A Conference Room Audio Mode for Easier Listening

SQ1 EQ2

This function makes voices easier to listen to in video conferences or when the video is displayed, for improved audio quality. A setting is also possible to improve sound muffling when the display is mounted on a wall. If the automatic sound volume adjustment function is used, information sharing is possible with the sound level at a comfortable level.

* This function on the 98/86SQ1 Series is compatible with the Software Main Version 4.0000 or later. (for the EQ2 Series, Soft Main Version 2.000 or later is required.) Please contact your sales representative with regard to details.

Make Your Signage Easy with Panasonic Application

SQ1 EQ2

The SQ1, and EQ2 Series features a USB Media Player function that allows easy signage playback. Content Management Software is an application software for scheduling digital signage playback on a computer. It also allows power ON/OFF to be set.

For more information about Content Management Software Version 4.0.0. please visit:

https://panasonic.net/cns/prodisplays/download/software/

Play Content Automatically with Scheduling Function

Content Management Software for PC Version 3.3.1 (free) enables easy playlist creation with media support including combinations of still and video images. You can set up schedules for playing and closing your media playlist at predetermined dates and times.



Convenient Playlist and Schedule Syncing

Playlists and schedules created with Content Management Software can be transferred to displays with USB memory, or via LAN. Synchronized playback on multiple displays is also supported.





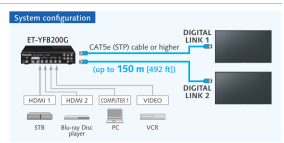
Entry

SQ1 EQ2

DIGITAL LINK Function Enables Simple Installation and Low System Costs

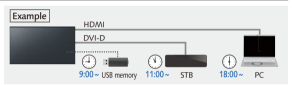
Using DIGITAL LINK makes it possible to transmit video, audio and control signals over a long distance (up to 150 m [492 ft]) with a single LAN cable*. Easy cabling also reduces labor during setup. This provides transmission of high-quality images and sounds, as well as remote control.

* When connected with the [Long reach] mode, the maximum transmission distance is 150 m (492 ft). In this case, the unit can receive the signals of up to 1080/60p. A CAT5e (STP) cable or higher is required. This supports 4K video over distances of up to 50 m (164 ft) with a single LAN cable.



Timer-Programmable Switching of Device Connection

The timer function of the display unit can be used to change connected signal source devices at a desired time. This allows an easy change of displayed content according to the application or the progress of an event.



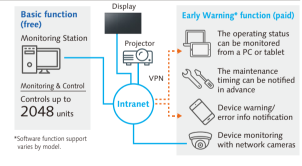
Multi Monitoring & Control Software

All models are supported

SQ1 EQ2

SQ1

Compatible with Multi Monitoring & Control Software for addition of new functions, such as automatic searching for map displays and registered devices. Displays and peripheral equipment on the intranet can be controlled and their status can be monitored. Also error notification and error indication can be detected by an indication monitoring function (for a fee) for improved maintenance.



Choose the Installation to Match Your Application

Panasonic displays are designed for use in either portrait or horizontal orientation with no effect on panel color and lifespan. further reducing TCO. A tilt installation up to 45 degrees forward or backward is also possible. The angle can be adjusted for easy viewing when installed in a high location.

* The installable angle varies depending on the model. For details, see the specifications page for each model. For more information on the specifications page, please visit the download page. (https://panasonic.net/cns/prodisplays/download/spec_manual/)







Smooth Switching of Presenters

These displays automatically switches source signals when the input signal for the current content stops or when an input signal other than the signal of the current content is received. When presenters change during a meeting, the displayed image can be switched easily by simply changing the cable connection, thus eliminating the need to operate the remote control.

- * The 2 switching inputs must be set in advance.
- * This function may not operate correctly depending on the image playback device.
- * Digital-digital switching is supported by the SQ/EQ

Example HDMI A In HDMI B Display automatically shows the second B's PC screen. B connects PC. A displays PC screen.

Built-in Speakers for the Playback of Content with Sound

All models are supported

The display unit has built-in speakers so that it can playback content with sound without the connection of external speakers. This allows maximum use of a limited space for the installation of a large-screen display



Supports LAN Control Connection

SQ1 SQE2 EQ2

The display can be controlled by LAN or RS-232C. You can configure the display into your existing control system, and can control several devices simultaneously. SO1/EO2 series also support AMX or Crestron Connected™ LAN control.



USB Pass Through Function to Save Time and Effort in Meeting Preparation

EQ2

21

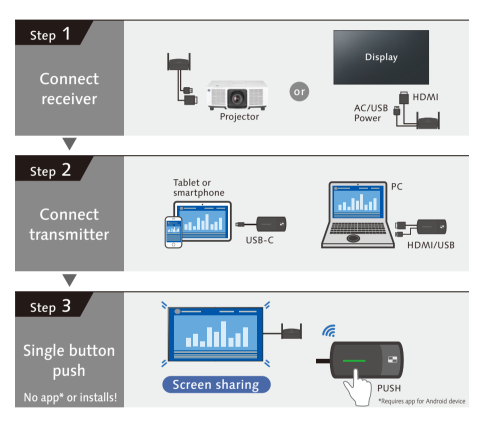
USB devices can be connected to the display via a USB Type-A cable and controlled using a PC connected to the EQ2 via the USB Type-C port. If a camera or speakerphone is permanently connected to the display in a conference room, a user can just plug in their PC and immediately control the device to start the meeting.



PressIT

"PressIT" is a Panasonic's Wireless Presentation System that allows easy screen collaboration with just a single press of a button on a transmitter.

- 1 Easy connections with no app
- 2 Single button push a screen sharing
- 3 Multi-screen sharing up to 4











High-definition video max. resolution: 1920 x 1080 pixels, 60p Low latency image

Connects up to 32 transmitters at once

Lock mode prevents interrupts

HDMI-CEC command compatible

Supports audio transmission

Share screen without transmitter¹

Shared from one transmitter to multiple receivers¹

1 Firmware update is required. For details, please contact your dealer

Lineup











1 Receiver (Box)

2 Receiver (Board)

(Board) 3 T

3 Transmitter (HDMI/USB)

4 Transmitter (USB Type-C)

5 Transmitter case

	Basi	c Set	Receiver (Box)	Receiver (Board)	Transmitter (HDMI)				Transmitter (USB Type-C)
Model	TY-WPS1	TY-WPSC1	TY-WPR1	TY-SB01WP	TY-WP2B1	TY-WPB1	TY-WP2BC1	TY-WPBC1		
Applicable product	Flat Panel Display / Projector (Panasonic and others)	PC/Tablet/ Smartphones		SQ1/SQE2/ EQ2 Series	PC/Tablet/Smartphone					
What's included?	1 Receiver (Box) x1 3 Transmitter (HDMI) x2 5 Transmitter case x1	1 Receiver (Box) x1 4 Transmitter (USB Type-C) x2 5 Transmitter case x1	1 Receiver (Box)	2 Receiver x1	3 Transmitter (HDMI) x2 5 Case x1	3 Transmitter (HDMI) x1	4 Transmitter (USB Type-C) x2 5 Case x1	Transmitter (USB Type-C) x1		

Specifications

Product		Receiver (Box)	Receiver (Board)	Transmitter (HDMI)	Transmitter (USB Type-C)		
Max resolution/	Framerate	1920 x 1080/60p (max),	3840 x 2160/30p (max)	1920 x 108	0/60p (max)		
Number of simu	ultaneous	3	2	-			
Number of sour simultaneous or		4		_			
Data Rate	Wired	10/100/10	00 (Mbps)		_		
	Wireless	Max. 867 Mbps		Max. 433 Mbps			
Frequency band	d	5	GHz band 5,150 MHz - 5,25	250 MHz 36 40 44 48 Channel			
Wireless transm	nission protocol	IEEE802.	11/a/n/ac	IEEE802.11ac			
Security			WPA/WPA2/WPA3 (WPA3-	-Enterprize is not supported)			
Reach (Max dist		M	ax. 30 m (When the line of si	ight/wave conditions are good)			
Terminals		HDMI/USB-A (fe	male) /RJ45(LAN)	HDMI/USB-A (male)/ USB-A (female)	USB-C (male)/ USB-A (female)		
Power		DC 5 V/2 A	12 V/0.9 A (Display Power supply)	DC 5 \	//0.9 A		
Power consump	otion	10 W	10 W 10 W		5 W		
Operating Temperature		0 °C to 35 °C (32 °F to 95 °F)	0 °C to 55 °C (32 °F to 131 °F)	0 °C to 35 °C (32 °F to 95 °F)			
Environment Humidity		20 % to 80 % (No condensation)	20 % to 80 % (No condensation)	20 % to 80 % (N	lo 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 / 2.00" x 0.80" x 2.86" (Excluding cables)	51 x 26 x 73 mm / 2.00" x 1.00" x 2.86" (Excluding cables)		
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: Dimensions (W x H x D: $151.3 \times 41.6 \times 198.0 \text{ mm}$ (6.0" x 1.7" x 7.8")), Weight: Approx. 315 g/ 0.7 lbs

For more information, please visit the following website https://panasonic.net/cns/prodisplays/pressit



PressIT360

Providing a more realistic feeling with the 360-degree camera speakerphone



360 degree camera speakerphone

TY-CSP1					
Camera	Viewing angle: 360-degrees				
Camera	Shooting resolution: 2560 x 1440@30p x 4				
Microphone	7				
Speaker	Output 3 W				
Dimensions	Diameter φ63.4 mm/2.5" (excluding the pedestal part) x Height 285 mm/11.3"				

Optimal Video and Audio Transmission

TY-CSP1 is a hybrid conference terminal that enables 360-degrees horizontal shooting using four cameras and features microphones and speaker that also cover a wide range of 360 degrees. It supports natural communication with people participating in web conferences with its clear sound collection and amplification.

Simple Operation

For easy set-up and use, video, audio and power are shared to the PC via a single USB Type-C cable to save labor when preparing for a meeting. Volume and Video views can be controlled using the buttons arranged on the main unit pedestal. Operating status is instantly visible from the colored LED ring on the unit, it is possible to operate it intuitively.

Installation and Portability

With a diameter of $\phi 63.4$ mm (2.5 inches) that is easy to grip, it is possible to freely carry it around inside the office and easily carry out web conferences. Alternatively, it can be attached to a tripod or set securely fastened with security slots.

Equipped with various video modes



Dual View



Single View



Multi View



Surround View



Stable View

Panasonic display ideas for a wide range of applications

Meeting room



High image quality at 4K. Complex drawings and large amounts of text can be accurately shared. With Panasonic, a wide range of terminals are available. Can be used immediately after installing.

Recommended models

- **EQ2** Series >> 10p~
- PressIT >> 22p~

Control room



Use a 24/7 operation display where interrupted images are simply not permitted.

Recommended models

- SQ1/SQE2 Series >> 4p~
- VF/LFV Series >> 26p~

Retail shop



For attractive product displays, the 4K model is also recommended for in-store signage. The narrow bezel provides effective space utilization. An easy-to-see angle can also be adjusted. And Content Management Software makes it easy to control signage for individual shops.

Recommended models

- EQ2 Series >> 10p~
- Content Management Software >> 30p

Classrooms



Installation is possible at a forward inclination of up to 20 degrees to maintain legibility when mounted in high places. Displays course materials for easy viewing even in a bright room.

Recommend

- EQ2 Series >> 10p~
- PressIT >> 22p~

VF2H/VF2 LFV Series







Model no.	TH-55VF2H	TH-55VF2	TH-55LFV9
Screen size (Diagonal)/Aspect Ratio	55-inch (1387 mm)/16:9	55-inch (1387 mm)/16:9	55-inch (1387.8 mm)/16:9
Panel Type	IPS/Direct LED	IPS/Direct LED	IPS/Direct LED
21	1209.6 x 680.3 mm (47.6" x 26.7")	1209.6 x 680.3 mm (47.6" x 26.7")	1209.6 x 680.4 mm (47.62" x 26.78")
Effective Display Area (W x H) Resolution (H x V) Brightness (Typ.)	1920 x 1080	1920 x 1080	1920 x 1080
Brightness (Typ.)	700 cd/m²	500 cd/m ²	500 cd/m²
Contrast Ratio Dynamic Contrast Ratio Response Time	1100:1	1100:1	1200:1
Dynamic Contrast Ratio	500000:1	500000:1	500000:1
Response Time	8.0 ms (G to G)	8.0 ms (G to G)	8.0 ms (G to G)
Viewing Angle (Horizontal/Vertical)	178° / 178° (CR≥10)	178° / 178° (CR≥10)	178° / 178° (CR≥10)
Panel Surface Treatment	Advanced Anti-Glare (Haze 28 %)	Advanced Anti-Glare (Haze 28 %)	Anti-Glare (Haze 28 %)
HDMI In		Connector x 1	HDMI Type A Connector x 2
VIDEO In	HD/MI Type A	Connector x 1	BNC x 1 (Shared with Component In)
Audio In (L/R)		_	Stereo Mini Jack x 1 (Shared with Component In)
Component/RGB In		_	
Audio In (L/R)		_	BNC x 1 set (Shared with VIDEO In)
DisplayPort In	Disaber Death of 4 (DD4	- I de Duel Mede Oelek	Stereo Mini Jack x 1 (Shared with Video In)
	DisplayPort x 1 (DP1	.1a Dual Mode Only)	DisplayPort x 1 (DP1.1a / DP1.2)
DisplayPort Out	DVII D 24	2 (5 1)	DisplayPort x 1
DVI-D In		n x 2 (Female)	DVI-D 24-pin x 1 (Female)
Audio In (L/R)	Stereo Mini Jack (M3)	x 1 (Shared with PC In)	Pin Jack (L+R) x 1 set (Shared with PC In)
DVI-D Out PC In Audio In (L/R)		_	-
PC In		pin x 1 (Female)	Mini D-Sub 15-pin x 1 (Female)
Audio In (L/R)	Stereo Mini Jack (M3) x	1 (Shared with DVI-D In)	Pin Jack (L+R) x 1 set (Shared with DVI-D In)
DVI-I Out		_	DVI-I 29-pin x 1
USB	-	V/500 mA (USB3.0 is not supported.)	USB Connector (TYPE-A) x 1, DC 5 V/500 mA (USB3.0 is not supported.)
Serial In/Out		tible D-Sub 9-pin x 1 (Male) / x 1, RS-232C Compatible	2.5 mm Phone Jack x 1 / x 1
DIGITAL LINK In/DIGITAL LINK Out		ong reach mode and PJLink™ (Shared with LAN)	-
LAN	•	with PJLink™) (Shared with DIGITAL LINK)	RJ45 x 1, 10 BASE-T / 100 BASE-TX, Compatible with PJLink™
IR In/Out		ck (M3) x 1/ x 1	Stereo Mini Jack (M3) x 1 / x 1
Audio 1 In	Stereo Mini J		-
Audio 2 In		Jack x 1	-
Audio Out	Stereo Mini Jack (N		Stereo Mini Jack (M3) x 1 0.5 V [rms]
	Variable (- ∞ ~ 0 dB) (1 kH		Variable (- ∞ ~ 0 dB) (1 kHz 0 dB Input, 10 kΩ Load)
Power Requirements	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz	AC 110 - 240 V 50 Hz / 60 Hz
Power Consumption	300 W	300 W	185 W
Stand-by Condition	Approx. 0.5 W	Approx. 0.5 W	Approx. 0.5 W
Dimensions (W x H x D)	1210.6 x 681.3 x 97.3 mm (47.66" x 26.82" x 3.83")	1210.6 x 681.3 x 97.3 mm (47.66" x 26.82" x 3.83")	1213.4 x 684.2 x 98.0 mm (47.78" x 26.94" x 3.86")
Carton Size (W x H x D)	1395 x 848 x 280 mm (55.0" x 33.4" x 11.1")	1395 x 848 x 280 mm (55.0" x 33.4" x 11.1")	1395 x 848 x 280 mm (55.0" x 33.4" x 11.1")
Bezel Width	T/B/L/R: 0.44 mm (0.018")	T/B/L/R: 0.44 mm (0.018")	L/T: 2.25mm (0.089"), R/B: 1.25mm (0.049")
Bezel to Bezel ¹	0.88 mm (0.034") (Multi Screen)	0.88 mm (0.034") (Multi Screen)	3.5 mm (0.14") (Multi Screen)
Weight	Approx. 23.0 kg (50.7 lbs.)	Approx. 23.0 kg (50.7 lbs.)	27.0 kg (59.5 lbs.)
Gross Weight	Approx. 34.0 kg (75.0 lbs.)	Approx. 34.0 kg (75.0 lbs.)	37.0 kg (81.6 lbs.)
Weight Gross Weight Pitch for Wall-Hanging	VESA compliant 400 x	400 mm (15.8" x 15.8")	VESA compliant 400 x 400 mm (15.8" x 15.8")
External Speaker		_	8 Ω, 20 W [10W + 10 W] (10% THD)
Orientation ²	Landscap	pe/Portrait	Landscape/Portrait
Tilting Angle ²	Vertic	al Only	Vertical Only
Operating Environment		32 °F to 104 °F) ³ /0 °C to 35 °C 0 % to 80 % (No Condensation)	Temperature: $0 ^{\circ}\text{C}$ to $40 ^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to $104 ^{\circ}\text{F})^3 / 0 ^{\circ}\text{C}$ to $35 ^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to $95 ^{\circ}\text{F})^4 / \text{Humidity: } 20 \%$ to 80% (No Condensation)
Storage Environment	Temperature:-20 °C to 60 °C (-4 °F to 140 °F)	/ Humidity: 10 % to 90 % (Non condensation)	Temperature:-20 °C to 60 °C (-4 °F to 140 °F) / Humidity: 10 % to 90 % (Non condensation)
Operating Time ⁵		n/day	24 h/day
Cover Frame Kit	_	_	
Installation Mount	TY-VK55LV2	TY-VK55LV2	TY-VK55LV2
Early Warning Software ⁶	ET-SWA100/105 Series	ET-SWA100/105 Series	ET-SWA100/105 Series
Installation Mount Early Warning Software ⁶ Auto Display Adjustment Upgrade Kit		TY-VUK10	TU-VUK10
Multi Window Processor	_	_	_

^{1:} Bezel-to-Bezel distance means the combined top and bottom (or left and right) bezel width of adjacent displays in multi-screen. The gap between displays is not included. Note a gap of 0.5 mm (0.02*) or more is required when installing multiple displays.

^{2:} Please contact your sales representative with regard to the tilt angle before installation.

^{3:} For up to 1400 m (4593 ft) altitude.

^{4:} For between 1400m (4593 ft) to 2800 m (9186 ft) altitude.

^{5:} In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.

^{6:} Multi Monitoring & Control Software Ver. 2.1 or later is required. Suffix of the part number may differ depending on the license type.

^{7:} Download the latest Video Wall Manager from Global Website in advance. (https://panasonic.net/cns/prodisplays/download/software/wwm/)

Narrow Bezel for Seamless Video Walls

VF2H/VF2 LFV9

Narrow frames on Panasonic's LCD Video Wall Series reduce bezel-to-bezel distance to a near-invisible 0.88 mm*. Even when viewed close-up, screen borders are almost indiscernible, resulting in truly spectacular large-format images.

* TH-55VF2H/55VF2 features 0.88 mm (0.03"), and TH-55LFV9 3.5 mm (0.14"), bezel-to-bezel distance, Bezel-to-bezel distance refers to the combined top and bottom (or left and right) bezel-width of adjacent displays in video-wall configuration. The gap between displays is not included. Note that a gap of 0.5 mm or more is required when installing multiple displays.

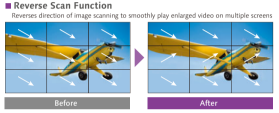




Improved Multi-Screen Video Visibility

VF2H/VF2

When high-speed video is played on multiple screens in a video wall, some image misalignment can occur between vertically adjacent panels. VF2H, and VF2 Series feature a Reverse Scan Function that alternates the scanning direction of vertically adjacent displays to improve image alignment. Frame Control Function, meanwhile, adjusts the number of video frames displayed to reproduce images with natural fluidity.



Note: Images are simulated.

Delivers Stable Brightness for Up to 8 Years*

VF2H/VF2

The VF2H, VF2 Series incorporates Long Life mode and a new Auto Brightness Adjustment function. In Long Life mode, backlight brightness is optimized to extend product life. Auto Brightness Adjustment function corrects light output automatically according to the rate of backlight deterioration to maintain constant brightness for longer.

* Figure is approximate when operating continuously for 24 hours x 365 days.



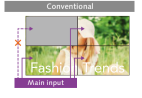
Note: Assuming operating conditions of 25 °C (± 2 °C). Environmental conditions and conditions of usage may affect brightness longevity and operating period. *On2* delivers approximately 60 % maximum specified backlight brightness. Auto brightness adjustment cannot be turned on if panel illumination period has exceeded 1,000 hours. Note: Images and graphs are simulated.

Failover and Failback Safeguards Maintain Image Display

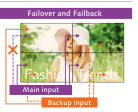


Digital signal inputs comprise one or two DVI-D terminals together with HDMI, DisplayPort, DIGITAL LINK*, and USB terminals. If primary audio-video signals are interrupted, the display immediately switches to an alternative input. This makes the Panasonic LCD Video Wall Series well suited for use in control rooms and in other applications where uninterrupted playback is essential.

* DIGITAL LINK available on VF2H, VF2 only. Display Port available on VF2H, VF2 only.



If AV signals via the primary input is interrupted, images are no longer displayed



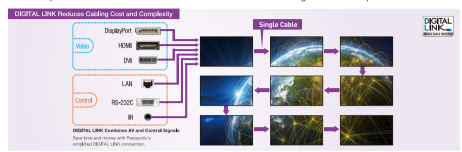
If the primary AV signal is interrupted, the system automatically switches to a backup input so video display is maintained.

Note: Possible combinations of main/backup input signals are limited. For details, please visit the Panasonic website.

DIGITAL LINK Simplifies Installation at Lower Cost

VF2H/VF2

Based on HDBaseT™ technology, the DIGITAL LINK connection on VF2H, and VF2 Series displays supports audio, video, and control signal transmission over long distances, and can also be used to daisy-chain multiple displays via a single cable. This eliminates the need for video splitters and other routing devices. The LFV9 Series, meanwhile, supports daisy chain via DVI with separate video and control (serial or IR) connections. Note: CAT5e or higher STP cable required.



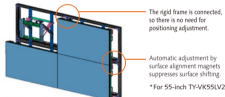
Installation Frame Simplifies Set-up

VF2H/VF2

The optional Installation Mount makes it much easier to configure a video wall. There's no need for complicated display positioning, and fluctuations between installers are covered. It also saves time and cuts labor costs.

Video wall fluctuations occur when the bezels are not correctly aligned vertically and horizontally and the surfaces are not properly adjusted. Installation is quick and easy using the rigid frame, with easy adjustment using surface alignment magnets. This structure also makes the displays easier to remove when performing maintenance.

*Landscape setting only.



The rigid frame is connected,

Automatic adjustment by surface alignment magnéts suppresses surface shifting.

Video Wall Manager Software and Auto Display Adjustment Upgrade Kit

VF2H/VF2



Panasonic's free Video Wall Manager software can be used with LCD Video Wall Series displays. With this software, you can calibrate display color using a color sensor¹ (optional), adjust display settings, and control and manage data via PC. If you upgrade this software with an optional TY-VUK10 Auto Display Adjustment Upgrade Kit, you can adjust brightness and color among multiple displays automatically using a compatible camera (Nikon D5200/D5300/D5500/D5600/D7500)2.

- 1: Applicable sensors: KONICA MINOLTA (CA-210, CA-310, CA-410 [Probe CA-VP427, CA-P410, CA-P427, CA-MP410 verified as of June 30, 2020]), Datacolor (Spyder4, Spyder5,
- 2: Available only with normal zoom lens: AF-S DX NIKKOR 18-55 mm f/3.5-5.6G VR, AF-S DX NIKKOR 18-140 mm f/3.5-5.6G ED VR, AF-S DX NIKKOR 18-55 mm f/3.5-5.6G VR II, AF-P DX NIKKOR 18-55 mm f/3.5-5.6G VR

■ With VF2 and TY-VUK10 connected



Auto Display Adjustment Upgrade Kit: https://panasonic.net/cns/prodisplays/products/ty-vuk10/

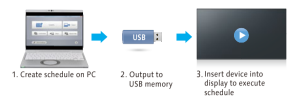
Panasonic Software Line-up

In order to maximize the use of professional displays.

Panasonic offers a variety of software and applications (some free of charge, and others for a fee).

Content Management Software Windows

Content Management Software makes it possible to create scheduling data and media playlist on a PC and save it to one or more USB memory. Insert the media into Space Players to execute the schedule. The software reduces complexity for temporary installations or where the device is frequently moved from place to place.



Compatible Display: SQ1 Series, and EQ2 Series https://panasonic.net/cns/prodisplays/download/software/

Auto Display Adjustment Upgrade Kit (TY-VUK10)

Panasonic's free Video Wall Manager software can be used with LCD Video Wall Series displays. With this software, you can calibrate display color using a color sensor, adjust display settings, and control and manage data via PC. If software is upgraded with an optional TY-VUK10 Auto Display Adjustment Upgrade Kit, brightness and color among multiple displays can be automatically calibrated using a compatible camera (Nikon D5200/D5300/D5500/D5600/D7500)*.

* Available only with normal zoom lens: AF-S DX NIKKOR 18-55 mm f/3 5-5 6G VR. AF-S DX NIKKOR 18-140 mm f/3.5-5.6G ED VR, AF-S DX NIKKOR 18-55 mm f/3.5-5.6G VR II, AF-P DX NIKKOR 18-55 mm f/3.5-5.6G VR





For more information, please visit the PASS: https://panasonic.net/cns/prodisplays/pass/

Screen Transfer

Screen Transfer is a software that allows a computer screen to be displayed onto one or more displays of devices that are connected by wired LAN. See the User's Manual for the operating method.

* Video distribution can be with existing IP network infrastructure

Wired LAN	*	*	*	
		*	<u> </u>	

Version	Ver2.0 or later	Ver. 1.0
Number of device connections	Max. 64 units	Max. 8 units
Bandwidth	Approx. 10 Mbps (regardless of the number of connected devices)	Approx. 80 Mbps (when 8 devices are connected)
Auto reconnection	Yes	_
Delivery status check	Yes	-

Compatible Display: SQ1 Series, EQ2 Series https://panasonic.net/cns/prodisplays/download/software/scr_transfer/

Software & App

Multi Monitoring & Control Software Windows



This free Panasonic software offers monitoring and control of up to 2.048 projectors and professional displays over a LAN network from a single PC to simplify management and maintenance while supporting stable operation. If you also purchase Early Warning Software (ET-SWA100), it will monitor the status of projectors and displays on the intranet and inform you of errors when it detects signs of trouble. This contributes to a lighter maintenance load and reduces costs.



- * Software function support varies by model.
- * Multi Monitoring & Control Software Ver. 2.0 or higher is required to use the Early Warning function.

Features

Map Display

Image files, such as floor plans, can be loaded, and the icon for each device can be positioned by 'Drag & Drop'.



• Auto Search of the Devices to Be Registered

You can select the devices to be registered from devices automatically searched on the network.1

Other Features

- Monitoring of the status of each device2
- Execution of control commands
- Scheduling function
- Delivery of the contents list3

Early Warning Function (ET-SWA100)

Maintenance Scheduling Suggestion³

It is easier to plan for maintenance by predicting the approximate time for maintenance and service based on the usage monitoring.

Video Stop Detection Using a Network Camera

Images of registered projectors or displays can be monitored regularly by a supported network camera4.

You can also receive a notification when an abnormality such as a blackout or an image freeze happens.

If you install 'Multi Monitoring & Control Software,' a free 90-day trial is automatically available.



Captured image when an abnormality happens is stored

- 1: Some devices can't be registered using the auto search function depending on the device status and network environment. 2: Software functionality varies depending on the model. 3: Function for supported projectors and professional displays only.
- 4: Panasonic Network camera (BB-S/DG-S/WV-S series), Panasonic PTZ camera (AW-UE70/HE40/HE130 series).

For more information about compatible displays, please visit the Website: https://panasonic.net/cns/prodisplays/download/software/multi/dl_files/DeviceList-Multi_EN.pdf

Early Warning function License * If you install "Multi Monitoring Control Software", a free 90 day trial. For more information, please visit the PASS: https://panasonic.net/cns/prodisplays/pass

^{*} The number of connections and functions may vary depending on the model. Please refer to the web for details

33

									Standard								Ent		Video Wall					
Optional Accessories		TH-985Q1	TH-865Q1	TH-75SQ1	TH-65SQ1	TH-55SQ1	TH-495Q1		TH-98SQE2	TH-86SQE2	TH-75SQE2	TH-65SQE2	TH-55SQE2	TH-50SQE2	TH-43SQE2	TH-86EQ2	тн-75ЕQ2	TH-65EQ2	TH-55EQ2	TH-50EQ2	TH-43EQ2	ТН-55VF2Н	TH-55VF2	TH-55LFV9
Screen Size (inch)		98	86	75	65	55	49		98	86	75	65	55	50	43	86	75	65	55	50	43	55	55	55
FUNCTION BOARD																								
	TY-SB01QS	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-						
	TY-SB01SS	Yes ¹	Yes ¹	Yes ¹	Yes ¹	Yes1	Yes1		-	-	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-
	TY-SB01WP	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-						
	TY-SB01DL	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-						
MOUNTING OPTIONS								I .																
	TY-ST75PE9	-	-	Yes	-	-	-		-	-	-	-	-	-	-	-	Yes	Yes	-	-	-	-	-	-
	TY-ST55PE9	-	-	-	Yes	Yes	-		-	-	-	-	-	-	-	-	-	-	Yes	-	-	-	-	-
	TY-ST43PE9	-	_	_	-	_	Yes		-	-	-	-	-	-	-	-	-	-	-	Yes	Yes	-	-	-
	TY-ST43PE8	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TY-ST32PE2	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TY-WK98PV1	Yes	Yes	Yes	Yes	-	-		-	-	-	-	-	-	-	Yes	Yes	Yes	-	-	-	-	-	-
	TY-VK55LV2	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	Yes	Yes	Yes
	800 x 500 (M8)	Yes	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(VESA compliant models)	800 x 400 (M8)	-	-	-	-	-	-		Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	600 x 500 (M8)	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	600 x 400 (M8)	-	-	-	-	-	-		-	Yes	Yes	-	-	-	-	Yes	Yes	-	-	-	-	-	-	-
	600 x 400 (M6)	-	Yes	Yes	-	-	-		-	-	-	-	-	-	-	-	-	Yes	-	-	-	-	-	-
	400 x 400 (M8)	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	400 x 400 (M6)	-	-	-	Yes	Yes	-		-	-	-	Yes	-	-	-	-	-	-	Yes	Yes	-	Yes	Yes	Yes
	400 x 200 (M6)	-	-	-	-	-	Yes		-	-	-	-	Yes	-	-	-	-	-	-	-	-	-	-	-
	200 x 200 (M6)	-	-	-	-	-	-		-	-	-	-	-	Yes	Yes	-	-	-	-	-	Yes	-	-	-
	100 x 100 (M4)	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
OTHERS								1																
DIGITAL LINK Switcher	ET-YFB200G	Yes	Yes	Yes	Yes	Yes	Yes		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Digital Interface Box	ET-YFB100G	Yes	Yes	Yes	Yes	Yes	Yes		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SOFTWARE																								
Content Management Software (free)		Yes	Yes	Yes	Yes	Yes	Yes		-	-	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Screen Transfer (free)		Yes ²		-	-	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-					
Multi Monitoring & Control Software Compatible (free)		Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
Early Warning Software Compatible (ET-SWA100 Series) ³		Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
Video Wall Manager (free)		Yes	Yes	Yes	Yes	Yes	Yes		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Auto Display Adjustment Upgrade Kit (TY-VUK10)		Yes	Yes	Yes	Yes	Yes	Yes		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

For information that is not included on this page, please visit the following website: https://panasonic.net/cns/prodisplays/index.html

The specification has a case to change without notice.

1: This terminal board is supported only when the main software version of the display is 3.5000 or later and the sub software version of the display is 03.50 or later. For update, please contact your Panasonic dealer.

^{2:} The Software Main Version 4.40 or later is required.
3: The part number suffix may differ on the license type. Multi Monitoring & Control Software Ver.2.0 or later is required.

		Standard											Ent	ry			Vic	all					
F eatures	TH-985Q1	TH-86SQ1	TH-75SQ1	TH-65SQ1	TH-55SQ1	TH-49SQ1	TH-98SOE2	1H-983QE2	TH-86SQE2	TH-75SQE2	TH-65SQE2	TH-55SQE2	TH-50SQE2	TH-43SQE2	TH-86EQ2	TH-75EQ2	TH-65EQ2	TH-55EQ2	TH-50EQ2	TH-43EQ2	ТН-55VF2Н	TH-55VF2	TH-55LFV9
Size (inch)	98	86	75	65	55	49	98	8	86	75	65	55	50	43	86	75	65	55	50	43	55	55	55
□ DIGITAL LINK	Yes ¹	Yes ¹	Yes1	Yes ¹	Yes1	Yes1	-		-	-	-	-	-	-	-	-	-	-	-	-	Yes	Yes	-
O SLOT	. 03			Λ Standaı				-			SDM Sta						tel® SDM				-	-	_
Operating Time (h/day)	24	24	24	24	24	24	24	4	24	24	24	24	24	24	18	18	18	18	18	18	24	24	24
Protective Glass	_	-	-	-	_	-			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Touch Operation	-	_	-	_	-	-	_		- 1	-	_	_	-	-	_	_	_	_	_	-	-	-	-
Wireless Function	-	-	-	-	-	_	Yes		Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	_	_	_	_
Color Management		i	12-	axis			-	_	-	-	-	-	-	-	•		6-a>	is.	•		-		-
Color Enhancement	Yes	Yes	Yes	Yes	Yes	Yes	_		-	-	-	-	-	-	Yes								
Dynamic Backlight	Yes	Yes	Yes	Yes	Yes	Yes	Yes	25	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes ²	Yes ²	-
Dynamic Contrast	Yes	Yes	Yes	Yes	Yes	Yes	Yes	_	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Frame Creation	Yes	Yes	Yes	-	-	-	-	- 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gradation Smoother	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	_	-	-	Yes	Yes	Yes	Yes	Yes	Yes	_	_	_
Eccal Dimming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	- 1	- 1	-	_	_	-	-	Yes	Yes	-	-	-	-	Yes	Yes	Yes ³
Refine Enhancer	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes	-							
☐ Failover/Failback	Yes	Yes	Yes	Yes	Yes	Yes	_		-	-	-	-	-	-	Yes								
Input Search/No Signal Auto Switch Setting/Input Signal Search	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Audio Input Select (Switching)	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes	-							
Cisco Webex Certified	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
≻ LAN Control (Network Control)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Memory Viewer/Auto Play	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	- 1	Yes ⁴	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-				
PJLink™ Protocol	Yes	Yes	Yes	Yes	Yes	Yes	Yes	- ;	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power Management Mode/Eco Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote ID Control (Function)	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes	-							
Serial ID Control (Function)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
USB Media Player	Yes	Yes	Yes	Yes	Yes	Yes	Ye	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Web Browser Control	Yes	Yes	Yes	Yes	Yes	Yes	_		-	-	-	-	-	-	Yes								
Auto Setup	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Built-in Whiteboard	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Conference Audio Mode	Yes ⁵	Yes ⁵	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-
Data Cloning			USB	/LAN							USB						USB/I	LAN			USB/LAN	USB/LAN	-
HDMI CEC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-
Multi Input Display ⁶	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
No Activity Power Off	Yes	Yes	Yes	Yes	Yes	Yes	Ye:	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Off Timer Setting	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes								
Power on Screen Delay	Yes	Yes	Yes	Yes	Yes	Yes	ТВІ	D	TBD	TBD	TBD	TBD	TBD	TBD	Yes								
Set up Timer	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Startup Image Settings/No signal image settings	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes	-							
Daisy Chain Connection ⁷	Yes	Yes	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-			Yes (IR				Yes	Yes	Yes
Fan-less Design	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Multi Screen (Multi Display Setting) ⁸	Yes	Yes	Yes	Yes	Yes	Yes	Yes	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Portrait	Yes	Yes	Yes	Yes	Yes	Yes	Ye	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Portrait Zoom Mode	Yes ⁵	Yes ⁵	Yes	Yes	Yes	Yes	-		-	-	-	-	-	-	Yes ⁹	-	-	-					
□ USB Memory Network Setting	Yes	Yes	Yes	Yes	Yes	Yes	-			-			-	-	Yes	-							

Note: The specifications may vary depending on the model, even for the same function. For details, see the operating instructions of each model.

^{1:} Long Reach Mode compatible. 2: Multi Dynamic Backlight 3: Local Dimming on LFV9 Series is always set.
4: The playable application format, GUI, and operation procedure for the SQE2 Series' Media Player function areas different from of other models.

^{5:} These functions on the 98/86-inch models are compatible with the Software Main Version 3.0000 or later. Please contact your sales representative with regard to details.
6: The number of units that can be set as a group varies depending on the model. For details, see the operating instructions of each model

^{7:} Some models only support IR connection.

Problem louders only support to the control of the

Panasonic CONNECT

Weights and dimensions shown are approximate. Depending on the temperature or humidity conditions, uneven brightness may be observed. This is not a malfunction. This unevenness will disappear while applying current continuously. If not, consult the distributor. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. Windows, and PowerPoint are trademarks of Microsoft Corporation in the United States and other countries. Android is a registered trademark or trademark of Google Inc. Macintosh, Mac, Mac OS X, iPad, iPhone, iPod touch and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. Intel® is registered trademark or trademark of Intel Corporation, registered in the U.S. and other countries and regions or registered trademarks. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade Dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Crestron Connected™ is a trademark of Crestron Electronics, Inc. Miracast are trademarks or registered trademarks of Wi-Fi Alliance. HDBaseT is a trademark of the HDBaseT Alliance. Cisco WebEx is a trademark or registered trademark of Cisco Systems, Inc. and/or its affiliated entities in the United States and other countries. All other trademarks are the property of their respective trademark owners. Images on screen are simulated. ©Panasonic Connect Co., Ltd. 2023. All rights reserved.



The information of the Panasonic projectors and professional displays from your iOS/Android devices. panasonic.net/cns/prodisplays/support/mobile_app/





For the latest information about Panasonic Professional Displays, please visit:

Professional Display Global Website - panasonic.net/cns/prodisplays YouTube - www.youtube.com/PanasonicProDisplay Facebook - www.facebook.com/panasonicprojectoranddisplay

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 June 2023