



Standard 4K Displays Excelling in Brightness, Reliability, and System Scalability

TH-65SQ2H

The TH-65SQ2H 4K Professional Display is designed for 24-hour with 700cd/m2 with an anti glare panel and min. haze treatment of 25% for continuous operation and crystal-clear viewing clarity.

Key Features

4K high-brightness panel offering high image quality and high visibility

A lineup boasting reliability and flexible installation adapted to diverse use cases

System scalability to enable a wide range of system integration











Panasonic CONNECT

TH-65SQ2H

https://eu.connect.panasonic.com/g b/en/professional-displays/sq2hseries/th-65sq2h

DISPLAY PANEL -> Screen Size	65-inch class (64.5-inch / 1638.9 mm)
DISPLAY PANEL -> Brightness (typ.)	700 cd/m ²
DISPLAY PANEL -> Aspect ratio	16:9
DISPLAY PANEL -> Effective Display	1428.4 x 803.5 mm (56.23" x 31.63")
Area (W x H)	
DISPLAY PANEL -> Resolution	3840 × 2160
DISPLAY PANEL -> Contrast Ratio (typ.)	1200:1
DISPLAY PANEL -> Dynamic Contrast	: 50000:1
Ratio	. 555561
DISPLAY PANEL -> Response Time	8.0 ms
(typ.)	
DISPLAY PANEL -> Viewing Angle(H /	178° / 178° (CR>10)
V)	
DISPLAY PANEL -> Panel Surface Treatment	Anti-glare type
DISPLAY PANEL -> Haze	25%
CONNECTION TERMINAL -> HDMI™	HDMI TM Type A Connector x 3 (HDCP 2.2)
IN	71 ,
CONNECTION TERMINAL -> PC IN	Mini D-sub 15-pin x 1 (DDC2B) x 1
	Y/G: with sync 1.0 V [p-p] (75 Ω)
	: without sync 0.7 V [p-p] (75 Ω)
	$P_B/C_B/B$: without sync 0.7 V [p-p] (75 Ω) $P_B/C_B/R$: without sync 0.7 V [p-p] (75 Ω)
	P _R /C _R /R : without sync 0.7 V [p-p] (75 Ω) HD/VD : TTL (High impedance)
CONNECTION TERMINAL -> SERIAL II	
CONNECTION TERMINAL -> IR IN	Stereo mini jack (ф 3.5 mm) x 1
CONNECTION TERMINAL -> IR OUT	Stereo mini jack (φ 3.5 mm) x 1
CONNECTION TERMINAL -> AUDIO 1	Stereo mini jack (ф 3.5 mm) x 1 0.5 V [rms]
IN (L / R)	Shared video input except USB and MEMORY VIEWER
CONNECTION TERMINAL -> AUDIO	Stereo mini jack (φ 3.5 mm) x 1 0.5 V [rms]
OUT (L / R)	Variable (- ∞ - 0 dB) (1 kHz 0 dB Input, 10 kΩ Load)
CONNECTION TERMINAL -> LAN	RJ45 x 1 Compatible with PJLink TM , 10BASE10-T/100BASE-TX
A CONNECTION TERMINAL -> USB TYPE	E USB Type A Connector x 1 (DC 5 V / Max.1 A, USB 3.0 is supported) USB Type A Connector x 1 (DC 5 V / Max.2 A, USB 2.0 is supported)
	E USB Type C Connector x 1 (Max 60 W Power Delivery compatible, USB2.0 is supported, DP
C	Alt Mode compatible)
CONNECTION TERMINAL -> SENSOR	
CONNECTION TERMINAL -> SLOT	Intel® SDM specification (SDM-S / SDM-L, Supply power 3.3 V / Max 1.1 A, 12 V / Max 5.5 A
AUDIO -> Built in Speaker	20W [10 W + 10 W]
ELECTRICAL -> Power Supply	AC110-240 V 50 Hz / 60 Hz 3.6-1.8 A
ELECTRICAL -> Power Consumption	175 W (Shipping Condition)
ELECTRICAL -> On Mode Average	158 W (Picture Mode: [Standard])
Power Consumption *1 ELECTRICAL -> Power Off Condition	Approx. 0.3 W
ELECTRICAL -> Power On Condition	Approx. 0.5 W
ELECTRICAL -> Stand-by Condition ELECTRICAL -> Apparent power	352 VA
ELECTRICAL -> Energy efficiency class	s G class
for Europe	
MECHANICAL -> Dimension(W)	1463 mm (57.58")
MECHANICAL -> Dimension(H)	838 mm (32.97")
MECHANICAL -> Dimension(D)	69 mm (2.72"), 94 mm (3.68") ^{*3}
MECHANICAL -> Weight	Approx. 28.2 kg (62.17 lbs)
MECHANICAL -> Bezel Width(T)	14.9 mm (0.59")
MECHANICAL -> Bezel Width(B) MECHANICAL -> Bezel Width(L)	14.9 mm (0.59")
MECHANICAL -> Bezel Width(R)	14.9 mm (0.59") 14.9 mm (0.59")
MECHANICAL -> Bezer Width(R) MECHANICAL -> Pitch for Wall-	VESA Compliant 400 x 400 mm (15.8" x 15.8") / M8 / 20 mm (0.79")
Hanging / Screw / Screw hole depth	phane 100 x 100 http://doi.or. 10.0 yr mor 20 httl (0.70)
INSTALLATION -> Orientation	Landscape / Portrait
INSTALLATION -> Tilting Angle	Landscape : 0 - 20 degrees forward / backward
	Portrait: 0 - 20 degrees forward / backward
INSTALLATION -> Operating Time *2	
ENVIRONMENT -> Operating	0 °C to 40 °C (32 °F to 104 °F), 0 °C to 35 °C (32 °F to 95 °F)
Environment(Temperature)	200/ ** 000/
ENVIRONMENTAL -> Operating Environment(Humidity) (No	20% to 80%
condensation)	
Footnote Description	1.: 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
	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

3. : Excluding handles 4. : Including handles

2.: Based on IEC 62087 Ed.2 measurement method