

SHARP

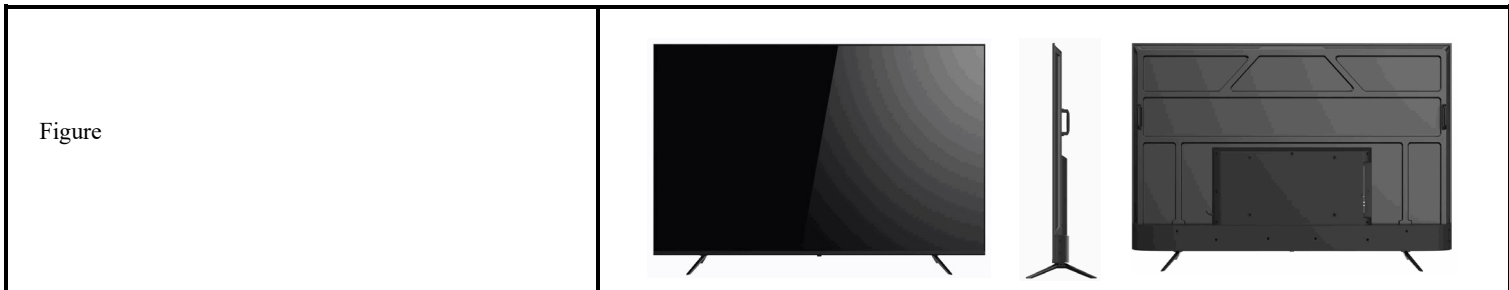


AQUOS

SHARP AQUOS 4K UHD 86" Google TV

SHARP AQUOS 4K UHD 86" Google TV

Model: 4T-C86GL4060L Brand: Sharp OS: Google TV



1. Panel spec

Size	85.60" diagonal
Backlight	DLED direct Type
Maximum resolution	3840×2160
Contrast ratio (Typ)	1200: 1
Response time(Typ)	8ms
Display scale	16:09
Viewing angle(CR>10)	Typ(H:178° , V:178°)
Display Colors	1.07 B
Color Gamut(NTSC)	≥NTSC 65%
Local dimming	not support
Uniformity of Luminance	≥75%
LCM Center Luminance of White	Min. :300cd/m2; Typ. 350cd/m2

2. Hardware Information

ATV	PAL M/N;NTSC M
DTV	ISDB
CPU Frame	ARM Cortex-A53/1.5GHz/Quad core
GPU	G52MC1/Dual core
RAM(DDR)	2GB
ROM(Flash)	8GB
Audio power(Output)	8W+8W
WIFI(Type)	2T2R
Tuner type	screw-thread
USB 2.0	2
USB 3.0	-
VGA	-
AV In	1
YPbPr In	-
CI	-
PC Audio	-

RJ-45	1
Earphone	-
Audio In	-
Audio Out	1
Video Out	-
SPDIF Out	optical
Bluetooth(Version)	5.1
HDMI	3
Others	-

3. Software Function

Channel list	YES
Channel edit	YES
Picture freezing	NO
MTS/NICAM	YES
Sleep time setting	YES
Teletext	NO
PVR	YES
V_CHIP/Parental Guidance	YES
CC(Closed caption)	YES
AD(Audio description)	NO
CI+	YES
DOLBY	YES
HDMI-ARC	YES
HDMI-CEC	YES
HDMI-MHL	NO
Operation system	Android11
OTA	YES
Hotel mode	NO
EPG	YES
TTS(Text to Speech)	NO

4. Structure Information

Base model name	BCD2-86 Gemini Fixed Hardware Base
Size (without stand) L×W×H	1924×117×1104mm
Size (with stand) L×W×H	1924×441×1184mm
Size (carton) L×W×H	2080×220×1270mm
Net Weight (without stand)	36.3kg
Net Weight (with stand)	37.2kg
Gross Weight (without stand)	47.4kg
Gross Weight (with stand)	48.3kg
Size (Wall hanging)	500×300mm

5.Power Management&Safety&Certificate

Power input	100-240VAc
Fire rating	UL94-HB75
Standby power	≤0.5W
Rated power	2*56*600mA (LB) @320W 4*36*550mA (LB) @365W
Working condition	Temperature: 5℃~40℃ humidity: 20%~80% atmosphere: 86KPa~106KPa
Storage condition	Temperature: -20℃~55℃ humidity: 20%~80% atmosphere: 86kPa~106kPa

6.Accessory

Stand(Optional)	1PCS
Remote control	1PCS
Instruction	1PCS
Warranty card(Optional)	1PCS