

Introduction to webOS

webOS is an intelligent TV operating system based on LINUX, created to provide a great audio-visual experience while supporting TV broadcasting systems on the global market. It supports DTS, Dolby audio, HDR, HLG, as well as world's top content apps: Netflix, YouTube, Prime video etc. With a function called "Home dashboard", you can easily manage all inputs, settings and connected devices.



Quality image, vivid colors

This TV's operating system is built to integrate the enjoyment of traditional live TV with current mainstream online content, providing an amazing balance between live broadcasts and on-demand programs. All that without ever compromising on vivid colors and quality picture!



Let the music play

The new Tesla webOS TV will wow you with the amazing sound, but the Music player app elevates the experience of listening to favorite melodies to a whole other level. It allows you to play music even when the TV screen is off!



Magic remote

Use the magic remote as one device to replace two or more TV remotes you have around, never knowing which one you should use. You can zoom in on important details, scroll or move around, use hot keys or quick access buttons - easily set to automatically open certain apps. To manage devices connected to the TV (STB, DVD, audio system), the magic remote could be used much like a computer mouse.



Al voice recognition system

The built-in ThinQ AI voice recognition system supports more than 13 different languages. From search options to menu functions, you can control the TV, look for any information, play music or browse through movies and TV shows just by speaking to the remote control.



Connectivity matters

Connect the TV with your computer or phone wirelessly (Miracast, DLNA) to browse through it on the big screen, as well as manage the device using the TV remote. There's an important game scheduled, but the kids are asleep? You have two options: use your Bluetooth headphones, or use ThinQ app to control the TV, transfer the sound to smartphone headphones and turn the volume up!

コミらしへ

Q615 LED TV 65Q615BUS



	_		_	п		
	_	N	_	~	Δ	
G	_	ıvı	_		$\overline{}$	_

Screen Size 65" (165cm) Display Type 10 bit VA 3840x2160 Screen Resolution Tuner Type DVB-T/T2/C/S/S2 DVB-T2 Codec H264, H265 Smart OS webOS 5

Pre-installed APPs for Smart TV

Content store, YouTube, Netflix, Prime video,

Web browser...

EON, TV po tvom, Supernova, Orion TV, IRIS, Suported apps

Deezer, Arena cloud, RTS planeta, HBO MAX,

Rakuten TV, TVP VOD...

RAM/Storage 1.5 GB / 8 GB

CPU ARM cortex - quad core CA55 Mali G31 MP2 - High speed

DISPLAY

Native Refresh Rate 60Hz 350 Brightness (cd/m2) **Dynamic Contrast** 4000:1 Viewing Angle (H/V) 178°/178° Response Time 8 ms

FEATURES

HW Control Buttons YES Time Shift YES PVR YES Multilanguage OSD YES Sleep Timer YES HDMI CEC YES **HDMI ARC** YES (HDMI2) LCN YES DLNA YES Smartphone app YES Sound share YES Home dashboard YES HBBTV YES

> Split screen YES (Web browser + live TV app)

Picture Mode standard | User/Cinema/Vivid/Game

Miracast Magic remote ready YES ThinQ AI voice recognition YES

PICTURE

Picture Mode HDR Standard/Cinema/Game/Vivid Auto/16:9/4:3/Panorama/Zoom/ Picture Size Noise Reduction YES YES Black level HDR10 YES HLG YES Eye comfort mode YES Instant game response YES Real cinema YES TruMotion Off/Cinema clear/Natural/Smooth/User

AUDIO

Audio Power 2X10W box speakers Sound Mode Standard/Cinema/Clear Voice III/Music/ Game Balance YES Equalizer YES **Dolby Processing** YES Ultra Surround YES DTS NO

MULTIMEDIA

Photo View supported formats JPG. PNG. BMP Audio Player supported formats MP3, M4A, AAC, WMA, WMA Pro, AC3 (video only), LPCM (audio only) Video Player supported formats .avi/.mp4/.mpg/.mkv/.mov/.dat/.vob/.rm/ .rmvb/.ts

NTFS USB support Yes - read onlu Subtitle support Adjustable subtitle Position, Color, Size

CONECTIVITY

RF Input YES LNB Input YES Component AV Input NO Composite AV Input YES PC Audio NO VGA Input NO SCART NO HDMI 3 CI YES USB 2 Headphone YES

Digital Audio Output SPDIF YES (Optical) LAN

WiFi

IEEE 802.11 a/b/g/n/ac (2.4/5Ghz) Yes (Headphones/Speakers support) Bluetooth

POWER

Power Consumption 185W (MAX) Standby Power <0.5w

ACCESORIES

User Manual with Warranty Info YES IR Remote Controller YES Magic remote controller YES IR Remote Controller Batteries Magic Remote Controller Batteries

SIZE & WEIGHT

Product Size (WxHxD) w/ stand 1446xx903x300 mm Product Size (WxHxD) w/o stand 1446x838x67 mm Package Size (WxHxD) 1552x918x145 mm Product Net Weight With Stand 16.9 kg 400x400 mm VESA