# TOSHIBA

3D.

QV24 Series 65QV2463DAW EAN: 4024862133801



## 65QV2463DAW





#### DISPLAY

Screen Size (inch / cm) Panel Type Resolution Brightness

85kWh/1000

#### SOUND

Dolby Audio™ Audio Output Power (RMS) Speaker Type Internal Subwoofer Sound Modes

DTS Equalizer Onkyo Ger (D) + Nicam Stereo

#### ACCESSORIES

Remote Control Remote Control Battery Quick Start Guide Small Remote Control

#### FEATURES

HDMI™ ARC
USB Recording (PVR Ready)
Channel List USB Cloning
Teletext
HDMI™ CEC
Basic Hotel Mode
Media Player
MHL via HDMI™ (Mobile HD Link)
Child Lock
NTSC Playback

65" / 164cm Direct Back Light (DLED) Ultra HD (3840 x 2160) 250

Yes 2x12W Down Firing No Music, Movie, Speech, Classic, Flat, User Yes 5 band Yes Yes

Yes No

(AAA) x 2 Alkaline

Yes

Through HDMI2	
No	
Yes	
Yes	
Yes	
Passive- Basic Hotel Mode	
Yes	
No	
Yes	
No	

## VIDEO

Wide Color Gamut	Yes
HDR	Yes
Dolby Vision HDR	Yes
TRU Flow	No
TRU Resolution	Yes
TRU Micro Dimming	No
MEMC	No
UHD Upscaler	Yes

#### TUNER / BROADCASTING

HEVC (H.265) Decoder	Yes
Tuner Type	HD DVB-T2/C/S2
UHD from Satellite	Yes
Dual Tuner	No
Electronic Program Guide (EPG)	Yes
Auto Search	Yes
Program Storage Capacity (Analog)	200
Program Storage Capacity (Digital S/S2)	10000
Program Storage Capacity (Digital T/T2/C)	800

## CONNECTIONS

CI+ HDMITM USB Component (YPbPr) in Composite Video/Audio in Scart Ethernet Digital Audio Output Headphone Out Antenna Input VGA (PC in - D-Sub15)	Yes 3 HDMI 2 USB No No Yes Optic Yes Yes No
	NO

## SMART TV FEATURES

Yes
Yes
VIDAA
Yes
No
Works With Alexa
Yes
Yes

#### MECHANICAL

1637 X 152 X 981 Boxed dimensions (mm) 1453 x 259 x 899 Dimensions with stand (mm) Dimensions without Stand (mm) 1453 x 83 x 836 Gross Weight (kg) 26,00 kg Net Weight (kg) 17,30 kg 400mm x 200mm VESA (Wall mount) WxH Box dimensions W X D X H (mm) - Internal 1637 X 177 X 978 Box dimensions W X D X H (mm) - External 1650 X 190 X 991

#### POWER / ENERGY

Stand-By Energy Consumption (Average) <0.5W Working Voltage - Frequency 12V TV (Mobile TV) No

220-240V AC