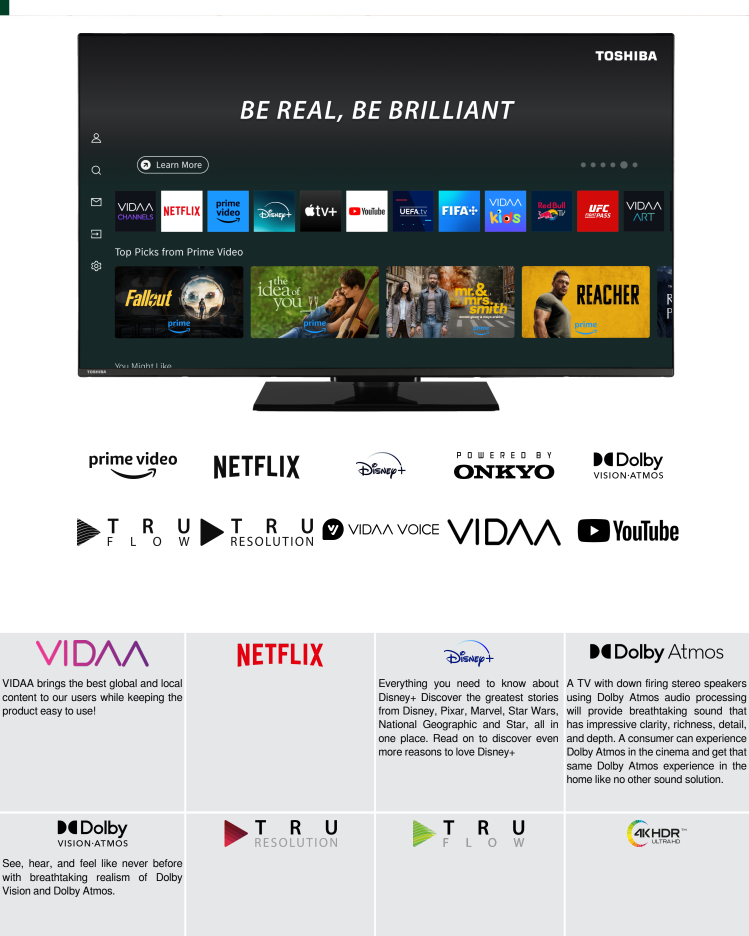
TOSHIBA



50UV3F63DG





DISPLAY

Screen Size (inch / cm) Panel Type Resolution Brightness 50" / 126cm Direct Back Light (DLED) Ultra HD (3840 x 2160) 350

SOUND

Audio Output Power (RMS) Speaker Type Internal Subwoofer Sound Modes DTS Equalizer Onkyo Ger (D) + Nicam Stereo 2x10W Down Firing Ez-Music, Movie, Speech, Classic, Flat, User Ez-5 band Bai Bai

Bai

Bai

Ez-

(AAA) x 2 Alkaline

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 eARC Through HDMI2 Bai Ez-Ez-Bai Passive- Basic Hotel Mode Bai Ez-Bai Ez-

VIDEO

Wide Color Gamut	Ez-
HDR	Bai
Dolby Vision HDR	Bai
TRU Flow	Bai
TRU Resolution	Bai
TRU Micro Dimming	Ez-
MEMC	Bai
UHD Upscaler	Bai

TUNER / BROADCASTING

HEVC (H.265) Decoder	Bai
Tuner Type	HD DVB-T2/C/S2
UHD from Satellite	Bai
Dual Tuner	Ez-
Electronic Program Guide (EPG)	Bai
Auto Search	Bai
Program Storage Capacity (Analog)	200
Program Storage Capacity (Digital S/S2)	10000
Program Storage Capacity (Digital T/T2/C)	1000

CONNECTIONS

CI+	Bai
HDMI	3 HDMI
USB	2 USB
Component (YPbPr) in	Ez-
Composite Video/Audio in	Ez-
Scart	Ez-
Ethernet	Bai
Digital Audio Output	Optic
Headphone Out	Bai
Antenna Input	Bai
VGA (PC in - D-Sub15)	Ez-

SMART TV FEATURES

HBB TV	Bai
Smart Portal	VIDAA
Web Browser	Bai
Netflix	Bai
YouTube	Bai
Bluetooth	Bai
Screen Mirroring	Bai
Prime Video	Bai
Google Assistant	Ez-
Amazon Alexa	Works With Alexa
Netflix 4K	Bai
Youtube 4K	Bai
Internal WLAN	Internal

MECHANICAL

Boxed dimensions (mm)	1215 X 165 X 780
Dimensions with stand (mm)	1120 x 235 x 703
Dimensions without Stand (mm)	1120 x 87 x 648
Gross Weight (kg)	14,90 kg
Net Weight (kg)	11,10 kg

POWER / ENERGY

Stand-By Energy Consumption	<0.5W
Working Voltage - Frequency	220-240V AC
12V TV (Mobile TV)	Ez-
Energy Class	E
Energy Consumption (kWh / 1000h)	54
HDR Energy Class	G
HDR Energy Consumption	104