HG32NE473FF Display

Backlight	LED
Screen Size (Inch)	32"
Resolution	1366 X 768

Video

Picture Engine	HyperReal
Dynamic Contrast Ratio	Mega Contrast
Micro Dimming	N/A
Active Crystal Color	N/A
Wide Color Enhancer (Plus)	YES
Auto Motion Plus	N/A
Film Mode	YES

Audio

Dolby Digital Plus	Yes
Virtual Surround	N/A
DTS Codec	DTS Codec
Sound Output (RMS)	10W(L:5W, R:5W)
Speaker Type	3CH(Down Firing w/Bass Reflex)
Wallmount Sound Mode	Yes
TV SoundConnect	N/A
BT Headset Support	N/A

Smart Interaction

Voice Control	N/A

Convergence

TV to Mobile - Mirroring	N/A
Mobile to TV - Mirroring, DLNA	N/A
Samsung SMART View	N/A

Feature

Sports Mode	Yes
All Care Protection	N/A

Samsung 3D	N/A
Processor	N/A
Accessibility	Voice guide
Digital Clean View	YES
Auto Channel Search	YES
Auto Power Off	YES
BD Wise Plus	N/A
Caption (Subtitle)	YES

System

Digital Broadcasting	ASTC/Clear QAM
Analog Tuner	Yes
CI (Common Interface)	N/A
Data Broadcasting	N/A

Hospitality Feature

Samsung LYNK™SINC Compatibility	N/A
Samsung LYNK™ HMS Compatibility	N/A
H.Browser Compatibility	N/A
Samsung LYNK™REACH (IP)	
Samsung LYNK™REACH (RF)	REACH 4.0
Samsung LYNK™REACH	
Server Compatibility	YES
Hospitality Home Menu	YES
Bluetooth Music Player (Mobile → TV)	N/A
Hospitality Plug&Play	
(Easy Set-up)	YES
Auto Source Mode	YES
Power on Mode	YES
Hotel Channel List	YES
Channel Menu Display	YES
Mixed Channel List	
(ATSC, DVB-T/T2/C/S2, Analog)	YES
My Channel	N/A
Energy Saving Mode(BLU control)	YES
Logo Display with	
Time Out Setting (BMP/Movie)	YES
Welcome Message	YES
RJ12/IR pass through	YES
External Clock Compatibility	N/A

Clock Back Up Supply	YES

Input & Output

HDMI (Side/Rear)	2/0
USB (Side/Rear)	1/0
Component In (Y/Pb/Pr)	
(Side/Rear)	N/A
Composite In (AV) (Side/Rear)	1/0
Ethernet (LAN) (Side/Rear)	N/A
Headphone (Side/Rear)	N/A
Audio Out (Mini Jack / LR) (Side/Rear)	0/1
Digital Audio Out (Optical)	
(Side/Rear)	N/A
RF In (Terrestrial / Cable input / Satellite	
Input)	1/0
Ex-Link (RS-232C)	1.0
CI Slot (Side/Rear)	N/A
Scart (Side/Rear)	N/A
HDMI A / Return Ch. Support	YES
Wireless LAN Built-in	N/A

Design

Front Color	Black
Stand Type	N/A
Swivel (Left/Right)	N/A

Eco

Energy Efficiency Class	Yes
Eco Sensor	N/A

Power

Power Supply (V)	AC110-120V 50/60Hz
Power Consumption (Max) (W)	60
Power Consumption (Energy Saving Mode)	
(W)	N/A
Power Consumption (Stand-by) (W)	0.5
Power Consumption (Typical)	28

Dimension

Set Size without Stand (WxHxD)(mm)	745.4 x 442.2 x 69.0
Set Size with Stand (WxHxD)(mm)	745.4 x 442.2 x 69.0
Package Dimension (WxHxD)(mm)	903.0 x 538.0 x 137.0

Weight

Set Weight without Stand (kg)	4.3
Set Weight with Stand (kg)	4.3
Package Weight (kg)	6.5

Accessory

Remote Controller Model	N/A
Batteries (for Remote Control)	N/A
Samsung Smart Control (Included)	N/A
Ultra Slim Wall Mount Support	N/A
Mini Wall Mount Support	YES
Vesa Wall Mount Support	YES

ConnectShare™ (HDD)	N/A
ConnectShare™ (USB 2.0)	Yes

EPG	YES
Game Mode	YES
OSD Language	English, Spanish, French
Picture-In-Picture	YES
BT HID Built-in	N/A
USB HID Support	N/A
Teletext (TTX)	N/A

External Clock Dimming Control	N/A
Software Clock	YES
Multi Code Remote Control	YES
Screwed Battery Cover	N/A
Sound bar compatibility	YES
Music Mode	
(Input : PC/AV/Component/HDMI)	YES
Music Mode BackLight on/off	YES
TTX Clock Update (Analogue)	N/A
USB Cloning	YES
Smoovie Compatibility	YES
Soft AP	N/A
On/Off Timer (Schedule)	YES
Wake-up Timer (Alarm)	YES
Samsung LYNK™ DRM	YES
Pro:ldiom	YES
bLAN	N/A
Security Mode	YES
S/W EPG (Solution EPG)	YES
Wake on LAN (WOL)	N/A
IP Over Coax	N/A

Anynet+ (HDMI-CEC)	YES
Pillow Speaker Jack (Side/Rear)	0/1
Variable Audio Out (Side/Rear)	N/A
Variable Audio Out Volume Control	
(Side/Rear)	N/A
Video Out (Side/Rear)	N/A
RJ12 (Side/Rear)	0/1
RJP (Remote Jackpack) (Side/Rear)	0/1
Headphone ID (Side/Rear)	N/A
Door-Eye Control (Side/Rear)	N/A
Door-Eye Video In (Side/Rear)	N/A
PC In (D-sub)(Side/Rear)	N/A
PC/DVI Audio In (Mini Jack)(Side/Rear)	N/A
Ethernet Bridge (LAN-Out)	N/A

Power Cable	YES
Quick Install Guide	YES
Data Cable	N/A
Stand Mount Kit	N/A
Security Screws	N/A
Angle Adaptor (for Side RF tuner)	N/A