SAMSUNG

Samsung QN95C 165.1 cm (65") 4K Ultra HD Smart TV Wi-Fi Black

Brand : Samsung

Product name : QN95C

Product code: QE65QN95CATXXU

- Powered by Quantum Dot for a naturally bright and colourful picture

- Precisely controlled Mini LEDs create an incredibly sharp picture
- 4K 144Hz TV motion for gaming-monitor performance
- Experience the brilliant picture from every angle, with minimised distracting glare
- Cinematic sound reimagined with Dolby Atmos and the TV's 8 speakers
- 2023 65" QN95C Flagship Neo QLED 4K HDR Smart TV

Samsung QN95C. Display diagonal: 165.1 cm (65"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: QLED, Screen shape: Flat. Smart TV. Motion interpolation technology: Motion Xcelerator Turbo Pro, Native aspect ratio: 16:9. Digital signal format system: DVB-C, DVB-S2, DVB-T2. Wi-Fi, Ethernet LAN. Product colour: Black









Display		Performance	
Display Display diagonal * HD type * Display technology * Screen shape * Native aspect ratio * Motion interpolation technology * Native refresh rate Display refresh rates supported Dynamic contrast ratio marketing name Display number of colours	165.1 cm (65") 4K Ultra HD QLED Flat 16:9 Motion Xcelerator Turbo Pro 100 Hz 100 Hz, 144 Hz Quantum Matrix Technology 1 billion colours	High Dynamic Range (HDR) supported * AMD FreeSync AMD FreeSync type Game features SmartThings app support Wireless Dex support Multi View TV sound to mobile device	FreeSync Premium Pro Auto Low Latency Mode (ALLM), Dynamic Black EQ, HGiG, Super Ultra Wide Game View
Display resolution *	3840 x 2160 pixels	MBR support	1
Display diagonal (metric)	163 cm	Ports & interfaces	
Rotating display TV tuner Tuner type * Digital signal format system *	Analog & digital DVB-C, DVB-S2, DVB-T2	Audio Return Channel (ARC) Ethernet LAN (RJ-45) ports USB 2.0 ports quantity * Digital audio optical out	1 2 1
5 5 7	DVD-C, DVD-32, DVD-12	RF ports quantity	4
Smart TV Smart TV * Internet TV * Operating system installed * Operating system version Timeshift Sound mirroring	Tizen Tizen Smart TV	Common interface (CI) * Common interface Plus (CI+) * Common interface Plus (CI+) version HDMI ports quantity * Card reader integrated Consumer Electronics Control (CEC)	 1.4 4 X Anynet+
Smart modes	Filmmaker	Management features	
Far-field voice interaction TV initiate mirroring	1	Voice guide Electronic Programme Guide (EPG)	4
Audio		On Screen Display (OSD)	1
Number of speakers * RMS rated power * Audio output channels Built-in subwoofer Audio decoders Audio pre-selection descriptor	8 70 W 4.2.2 channels ✓ Dolby Atmos	Number of OSD languages Auto power off Works with Amazon Alexa Works with the Google Assistant Works with Samsung Bixby Universal Browse & Play	28 ✓ ✓ ✓ ✓

Audio		Power	
Object Tracking Sound+ (OTS+) Q-Symphony Music wall Active voice amplifier (AVA) Adaptive sound+ Multiroom Multiroom audio technology Enhanced Audio Return Channel (eARC) Network	Samsung Multiroom Link	Power consumption (typical) * Power consumption (standby) * Power consumption (max) Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * AC input voltage AC input frequency	99 W 0.5 W 255 W F G 99 kWh 232 kWh 232 kWh 220 - 240 V 50/60 Hz
Wi-Fi *	1	Energy saving mode	З0/00 H2 ✓
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4	Energy efficiency scale	A to G
	(802.11n), Wi-Fi 5 (802.11ac)	Brand-specific features	
Bluetooth * Bluetooth version Ethernet LAN *	✓ 5.2 ✓	Samsung technologies (AV/TV)	Motion Xcelerator Turbo Pro, Ultimate UHD Dimming Pro
Browsing	✓	Weight & dimensions	
Web browser	<	Width (with stand)	1444.3 mm
Design		Depth (with stand)	270.9 mm
Product colour * VESA mounting * Panel mounting interface Bezel type Stand type Stand colour	Black ✓ 400 x 300 mm 4 Bezel-less Center stand Black	Height (with stand) Weight (with stand) Width (without stand) Depth (without stand) Height (without stand) Weight (without stand)	890.4 mm 27.9 kg 1444.3 mm 21.3 mm 829.3 mm 23.8 kg
Performance		Stand width	39 cm
High Dynamic Range (HDR) technology Game mode	High Dynamic Range 10+ Adaptive (HDR10 Plus Adaptive), High Dynamic Range 10+ Gaming (HDR10 Plus Gaming), Hybrid Log- Gamma (HLG), Neo Quantum HDR+	Stand depth Packaging data Package width Package depth Package height	27.1 cm 1622 mm 185 mm 935 mm
Teletext function	4	Package weight	35.5 kg
Subtitles function	- -	Packaging content	-
Ambient light sensor Ambient mode	Ambient Mode+	Desktop stand Mounting kit	4 4
Eco sensor Brightness detection	4	Cables included	AC
Colour detection	4	Remote control included	
Al Upscale	- -	Remote control type	TM2360E
	Neural Quantum Processor AK	E-manual	4

Picture processing technology

Neural Quantum Processor 4K, Samsung Real Depth Enhancer



8806094900392

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.