

OnePlus 11 5G - eternal green - 5G smartphone - 256 GB - GSM



Not in stock

SKU	5011102202
Product Description:	OnePlus 11 5G - eternal green - 5G smartphone - 256 GB - GSM
Product Type:	5G smartphone
Display:	OLED display - 3216 x 1440 pixels - 6.7" - 525 ppi - (120 Hz) - 20.1:9 - Fluid AMOLED (LTPO) - HDR - Corning Gorilla Glass Victus (scratch resistant glass)
Processor:	Qualcomm Snapdragon 8 Gen 2
Graphics Accelerator:	Qualcomm ADRENO 740
Modem:	Snapdragon X70 5G
Memory:	RAM 16 GB / 256 GB

General

Product Type:	Smartphone
Form Factor:	Touch
Width:	74.1 mm
Depth:	8.53 mm
Height:	163.1 mm
Weight:	205 g
Body Colour:	Eternal green
SAR Value:	1.24 W/kg (body), 0.991 W/kg (head), 2.792 W/kg (limb)

Cellular

Technology:	WCDMA (UMTS) / GSM
Mobile Broadband Generation:	5G
Service Provider:	Not specified
Operating System:	OxygenOS (based on Android 13)
Navigation:	A-GPS, GLONASS, BeiDou, Galileo, QZSS, Dual Band GPS
SIM Card Type:	Nano SIM, Electronic SIM card (e-SIM)
SIM Card Qty:	Dual-SIM

Manufacturer Warranty

Service & Support:	Limited warranty - 2 years
--------------------	----------------------------

Miscellaneous

Compliant Standards:	TUV Rheinland Certified Safe Fast-Charge System
Included Accessories:	SIM card removal tool, screen protector (pre-applied), USB-C to USB-A cable, SuperVOOC 100W power adapter

Battery

Capacity:	5000 mAh
Fast Charging Technology:	SuperVOOC Flash Charge technology
Recharge Time:	25 min

Connections

Connector Type:	USB Type-C - 24 pin USB-C
-----------------	---------------------------

Display

Type:	OLED display
Technology:	Fluid AMOLED (LTPO)
Diagonal Size:	6.7"

Produktdatablad genereret d. 25-05-2024 00:39.

Vær opmærksom på at priser og lagerstatus var gældende på genereringstidspunktet og dermed ikke kan garanteres.

Cellular

Input Device: Multi-touch

Communications

Data Transmission: LTE Advanced, FDD-LTE, TDD-LTE, 5G NR

2G Band: 850 GSM, 900 GSM, 1800 GSM, 1900 GSM

3G UMTS Band: Band 1, Band 2, Band 4, Band 5, Band 6, Band 8, Band 19

3G UMTS Frequency: 2100, 1900, 1700, 850, 800, 900, 800

4G LTE Band: Band 1, Band 2, Band 3, Band 4, Band 5, Band 7, Band 8, Band 12, Band 13, Band 17, Band 18, Band 19, Band 20, Band 25, Band 26, Band 28, Band 30, Band 32, Band 38, Band 39, Band 40, Band 41, Band 46, Band 48, Band 66, Band 71

4G LTE Frequency: FDD 2100, FDD 1900 PCS, FDD 1800+, FDD 1700 - 2110 AWS, FDD 850, FDD 2600, FDD 900, FDD 700a, FDD 700c, FDD 700b, FDD 800 lower, FDD 800 upper, FDD 800 DD, FDD 1900+, FDD 850+, FDD 700 APT, FDD 2300 WCS, FDD 1500 L, TDD 2600, TDD 1900, TDD 2300, TDD 2500, TDD 5150, TDD 3600, FDD 1700 - 2110 AWS-3, FDD 600

5G NR Band: N1, n2, n3, n5, n7, n8, n20, n28, n38, n41, n66, n71, n75, n76, n77, n78, n40, n25, n48, n30

5G NR Frequency: FDD 2100, FDD 1900PCS, FDD 1800, FDD 850, FDD 2600, FDD 900, FDD 800, FDD 700APT, TDD TD 2600, TDD TD 2500, FDD AWS-3, FDD 600, SDL DL 1500+, SDL DL 1500-, TDD TD 3700, TDD TD 3500, TDD 2300, FDD 1900, TDD 3500, FDD 2300

Wireless Interface: NFC, Bluetooth 5.3, IEEE 802.11a/b/g/n/ac/ax/be

Modem: Snapdragon X70 5G

Phone Features

Sensors: Accelerometer, ambient light sensor, proximity sensor, digital compass, colour spectrum sensor, flicker sensor, gyroscope, sensor core

Display

Display Resolution: 3216 x 1440 pixels

Display Format: QHD+

Pixel Density: 525 ppi

Aspect Ratio: 20.1:9

Colour Depth: 1.07 billion colours

HDR: Yes

HDR Technology: HDR10, HDR10+

Enhancement Technology: Dolby Vision

Refresh Rate: 120 Hz

Touch Sampling Rate: 1000 Hz

Protection: Corning Gorilla Glass Victus (scratch resistant glass)

Features: Colour temperature adjustment, auto-adjusted brightness, night mode, Wide colour display (P3), Eye comfort mode, Video Enhancer, sRGB support, Screen colour mode, Image sharpener, Bright HDR video mode, nature tone display, colour personalisation, colour vision enhancement, multi-brightness colour calibration

Third Camera

Sensor Resolution: 32 Megapixel

Sensor Size: 1/2.74"

Sensor Name: Sony IMX709 sensor

Optical Zoom: 2x

Lens Type: Telephoto lens

Lens Aperture: F/2.0

Field of View (FoV): 49 degree(s)

Functions: Potrait camera

Features: Autofocus, RGBW sensor

Second Camera

Phone Features

Security Devices: Fingerprint reader (under display), face recognition

Additional Features: Face Unlock, Noise Cancellation Technology, MIMO technology, Fast Charging, Haptic vibration motor, Alert Slider, dual stereo speakers, Vapour Chamber cooling technology, graphene heat dissipation system

Media Player

Supported Digital Audio Standards: WAV, WMA, AAC, MP3, FLAC, AC-3, AAC +, OGG, APE (Monkey's Audio), M4A, apt-X, LDAC, IMY, EAC3, MID, AMR-WB, AMR-NB, SBC, apt-X HD, LHDC, EAC3-JOC, AC-4

Supported Digital Video Standards: MKV, FLV, AVI, MOV, WMV, TS, WebM, HEIF, H.265 HEVC, MP4, HEIC

Sound Enhancements: Dolby Atmos sound technology

Processor

Type: Qualcomm Snapdragon 8 Gen 2

Graphics System

Graphics Accelerator: Qualcomm ADRENO 740

Memory

RAM: LPDDR5X SDRAM - 16 GB

Internal Memory Capacity: 256 GB

Memory Interface: UFS 4.0

Front Camera

Sensor Resolution: 16 Megapixel

Lens Aperture: F/2.45

Focus Adjustment: Fixed focus

Pixel Size: 1 μ m

Special Effects: HDR, face retouch

Second Camera

Sensor Resolution: 48 Megapixel

Sensor Size: 1/2"

Sensor Name: Sony IMX581 sensor

Lens Type: Ultra wide-angle lens

Lens Aperture: F/2.2

Lens Element Qty: 6-element

Field of View (FoV): 115 degree(s)

Functions: Autofocus

Main Camera

Sensor Resolution: 50 Megapixel

Sensor Size: 1/1.56"

Sensor Name: Sony IMX890 sensor

Optical Image Stabiliser: Optical Image Stabiliser (OIS)

Lens Aperture: F/1.8

Lens Construction: 6-element

Focal Length Equivalent to 35mm Camera: 24mm

Field of View (FoV): 84 degree(s)

Pixel Size: 1 μ m

Focus Adjustment: Automatic

Special Effects: Face retouch, Live Filters

Camera Modes: Panorama, Time-lapse mode, Slow motion mode, Pro mode, night mode, Portrait, Dual-View Video, Tilt-shift mode, Long exposure mode, Movie Mode, Xpan mode

Light Source: Dual LED flash

Front Camera

Face Detection:	Face recognition
Camera Modes:	Time-lapse mode, Nightscape capture mode
Video Resolutions:	1920 x 1080 (1080p) at 30 fps, 1280 x 720 (720p) at 30 fps
Light Source:	Display flash
Features:	Electronic Image Stabiliser (EIS)

Main Camera

Video Resolutions:	1920 x 1080 (1080p) at 30 fps, 1920 x 1080 (1080p) at 60 fps, 1280 x 720 (720p) at 30 fps, 3840 x 2160 (4K) at 30 fps, 1280 x 720 (720p) at 60 fps, 3840 x 2160 (4K) at 60 fps, Super slow motion video 1920 x 1080 (1080p) at 240 fps, Super slow motion video 1280 x 720 (720p) at 480 fps, 7680 x 4320 (8K) at 24 fps, Super slow motion video 1280 x 720 (720p) at 240 fps
Features:	Electronic Image Stabiliser (EIS), Continuous Auto Focus (CAF), RAW image capture, 10-bit HDR image sensor, Quad Pixel technology, All Pixel OmniDirectional PDAF, AI Scene Enhancement, Hasselblad Camera, Natural Color Calibration, Google Lens, AI highlight video, Ultra Steady Pro

