

Samsung Galaxy A34 5G 16.8 cm (6.6") Hybrid Dual SIM USB Type-C 8 GB 256 GB 5000 mAh Lime

Brand : Samsung

Product family: Galaxy

Product code: SM-A346BLGEEUB

Product name : A34 5G

- 6.6" Display

- Clean Design

- OIS Camera

Galaxy A34 5G

Samsung Galaxy A34 5G . Display diagonal: 16.8 cm (6.6"), Display resolution: 1080 x 2340 pixels. Processor frequency: 2 GHz, Processor family: MediaTek, Processor model: Dimensity 1080. RAM capacity: 8 GB, Internal storage capacity: 256 GB. Rear camera resolution (numeric): 48 MP, Rear camera type: Triple camera. SIM card capability: Hybrid Dual SIM. Battery capacity: 5000 mAh. Product colour: Lime. Weight: 199 g

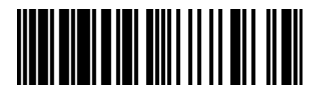




Display Network Display diagonal * 16.8 cm (6.6") Bluetooth * ✓ Screen shape Flat 3G bands supported \$5.3	
Display diagonal * 16.8 cm (6.6") Bluetooth version 5.3	
Display technology marketing name Super AMOLED 4G bands supported 700,800,850,900,1500,1800,1900,2100,230 Panel type OLED 5G bands supported 700,800,900,1800,2100,2300,2500,2600,32 Display glass type Gorilla Glass SG bands supported 700,800,900,1800,2100,2300,2500,2600,32 Gorilla Glass version Gorilla Glass 5 Wi-Fi Direct Display resolution * 1080 x 2340 pixels MIMO Display number of colours 16 million colours Ports & interfaces Maximum refresh rate 120 Hz HD HD	
Processor USB port * ✓ USB connector type USB Type-C	
Processor family * MediaTek USB version 2.0 Processor model * Dimensity 1080 Headphone connectivity USB Type-C	
Processor cores 8 Processor boost frequency 2.6 GHz	
Processor frequency * 2 GHz E-mail	
Storage Design	
User memory218 GBForm factor *BarRAM capacity *8 GBProduct colour *LimeInternal storage capacity *256 GBColour nameAwesome LimeCompatible memory cards *MicroSD (TransFlash)International Protection (IP) codeIP67Maximum memory card size1 TBProtection featuresDust resistant, Water resistant	stant
Memory card slot type Hybrid slot Performance	
Camera Fast charging	
Rear camera resolution (numeric) * 48 MP	
Second rear camera resolution (numeric) * 48 MP Nation Navigation	
Second rear camera resolution (numeric) 8 MP Navigation Third rear camera resolution (numeric) 5 MP GLONASS	
Rear camera resolution (numeric) 48 MP Navigation Second rear camera resolution (numeric) 8 MP GPS (satellite) Third rear camera resolution (numeric) 5 MP GLONASS Rear camera aperture number 1.8 BeiDou	
Rear camera resolution (numeric) 48 MP Navigation Second rear camera resolution (numeric) 8 MP GPS (satellite) Third rear camera resolution (numeric) 5 MP GLONASS Rear camera aperture number 1.8 BeiDou Second rear camera aperture number 2.2 Quasi-Zenith Satellite System	
Rear camera resolution (numeric) 48 MP Navigation Second rear camera resolution (numeric) 8 MP GPS (satellite) Third rear camera resolution (numeric) 5 MP GLONASS Rear camera aperture number 1.8 BeiDou Second rear camera aperture number 2.2 Quasi-Zenith Satellite System (QZSS) Third rear camera aperture number 2.4 Position location *	
Rear camera resolution (numeric)*48 MPNavigationSecond rear camera resolution (numeric)8 MPGPS (satellite)Third rear camera resolution (numeric)5 MPGLONASSRear camera aperture number1.8BeiDouSecond rear camera aperture number2.2Quasi-Zenith Satellite System (QZSS)Third rear camera aperture number2.4Position location *	
Rear camera resolution (numeric) 48 MP Navigation Second rear camera resolution (numeric) 8 MP GPS (satellite) Third rear camera resolution (numeric) 5 MP GLONASS Rear camera aperture number 1.8 BeiDou Second rear camera aperture number 2.2 Quasi-Zenith Satellite System (QZSS) Third rear camera aperture number 2.4 Position location *	

Camera		Multimedia	
Rear camera flash *Image: Comparison of the second sec	3840 x 2160 pixels	Audio formats supported	3GA, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF
Resolution at capture speed	ording modes 720p, 1080p, 2160p era type * Triple camera	Video formats supported	3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM
Video recording modes Rear camera type *		Software	
Auto focus		Platform *	Android
Image stabilizer	<	Battery	
Image stabilizer type Al scene recognition	Optical Image Stabilization (OIS)	Battery capacity * Talk time (4G)	5000 mAh 35 h
Network	·	Browsing time (Wi-Fi)	22 h
IM card capability * Hybrid Dual SIM Iobile network generation * 5G IM card type * NanoSIM	Browsing time (4G) Wireless audio playback time Wireless video playback time	22 h 84 h 21 h	
3G standards *	UMTS, WCDMA LTE-TDD & LTE-FDD Sub6 FDD, Sub6 TDD ✓ 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Sensors	
4G standard * 5G standard * Wi-Fi Wi-Fi standards		Proximity sensor Accelerometer Ambient light sensor Gyroscope Geomagnetic sensor Hall sensor	
		Weight & dimensions	

Weight & unitensions	
Width	78.1 mm
Depth	8.2 mm
Height	161.3 mm
Weight *	199 g



8806094888935

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.