Samsung Galaxy A35 5G 16,8 cm (6.6") Hybridi-Dual SIM Android 14 USB Type-C 6 GB 128 GB 5000 mAh Sininen

Tuotemerkki : Samsung Tuoteperhe: Galaxy Tuotekoodi: SM-A356BLBBEUB

Tuotteen nimi: A35 5G

Samsung Galaxy A35 5G . Näytön halkaisija: 16,8 cm (6.6"), Näytön erottelutarkkuus: 1080 x 2340 pikseliä. Prosessorin taajuus: 2 GHz, Suoritinperhe: Samsung Exynos. RAM-kapasiteetti: 6 GB, Sisäinen tallennuskapasiteetti: 128 GB. Takakameran resoluutio (numeerinen): 50 MP, Takakameran tyyppi: Kolmoiskamera. SIM-kortin kapasiteetti: Hybridi-Dual SIM. Käyttöjärjestelmä asennettu: Android 14. Akun kapasiteetti: 5000 mAh. Tuotteen väri: Sininen. Paino: 209 g





Display		Camera	
Display diagonal *	16.8 cm (6.6")	Camera High Dynamic Range (HDR)	/
Screen shape	Flat	mode	
Display technology marketing name	Super AMOLED	Time lapse mode	✓
Panel type	AMOLED	Image stabilizer	✓
Display glass type	Gorilla Glass	Image stabilizer type	Optical Image Stabilization (OIS)
Gorilla Glass version	Gorilla Glass Victus+	Night mode	✓
Display resolution *	1080 x 2340 pixels	Panorama	✓
Display number of colours	16 million colours	Macro photography	✓
Maximum refresh rate	120 Hz	Network	
Display brightness	1000 cd/m²		
Maximum display brightness (Outdoor)	1650 cd/m²	SIM card capability *	Hybrid Dual SIM
Pixel density	389 ppi	Mobile network generation *	5G
•	• •	SIM card type *	NanoSIM + eSIM
Brand specific technologies	Always-on display	3G standards *	UMTS, WCDMA
Processor		4G standard *	LTE-TDD & LTE-FDD
Processor family *	Samsung Exynos	5G standard *	Sub6 FDD, Sub6 TDD
Processor cores	8	Wi-Fi	✓
Processor boost frequency	2.4 GHz		802.11a, 802.11b, 802.11g, Wi-Fi 4
Processor frequency *	2 GHz	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)
Storage		Bluetooth *	✓
User memory	108 GB	Bluetooth version	5.3
RAM capacity *	6 GB	Wi-Fi Direct	✓
Internal storage capacity *	128 GB	MIMO	✓

MicroSD TransFlash Mobiletin 1024 QAM Maximum memory card size 178	Chausana		National	
Maximum memory card size 1.796" USB port — USB port — USB port — USB yes — USB	Storage		Network	
Camera USB port* USB Type-C Rear camera sensor size 1/4* USB connector type USB Type-C Third rear camera sensor size 1/5* Ber camera resolution (numeric)* 50 MP Design Ber connect sensor size From fractor are camera resolution (numeric) 8 MP Form factor* Billu Colour name (numeric) 5 MP Colour name (numeric) Amesome (rebule (numeric) Third rear camera resolution (numeric) 1.8 Housing material Glaza, Metal Rear camera aperture number 2.2 Performance V Rear camera prised size 0.8 µm First changing V Rear camera prised size 1.12 µm Front camera prised size V Third rear camera prised size 1.12 µm Front camera field of view (FOV) angle 2.2 Rear camera field of view (FOV) angle CS° (satellite) V Priorit camera spixel size 1.02 CS° (satellite) V C Front camera spixel size 1.03 Rear camera field of view (FOV) angle Rear camera field of view (FOV) angle Dolloy Amos Sold Amos, Amos, Amos, Amos			Modulation	1024-QAM
Rear camera sensor size 1/1.96° USB connector type USB Type C Second rear camera sensor size 1/4° USB version 2.0 Rear camera resolution (numeric) 50 MP Form factor * Bur Rear camera resolution (numeric) 5 MP Form factor * Bur Find rear camera resolution (numeric) 5 MP Color name Awesome (ceblue Find rear camera aperture number 1.8 House (color name) Awesome (ceblue) Second rear camera aperture number 2.2 Performance Second rear camera aperture number 2.2 Performance Find rear camera aperture number 2.2 Performance Find rear camera pixel size 0.8 µm Find camera (medici of vice) C Second rear camera pixel size 1.12 µm Averagetion V Rear camera pixel size 1.12 µm Averagetion V Rear camera field of vicey 0.2 Second rear camera field of vicey V CEVOV angle 2.2 Country C C Second rear camera field of vicey 8.6	Maximum memory card size	1 IR	Ports & interfaces	
Scond rear camera sensor size Nitrol rear camera sensor size No MP 144* USB version 2,0 20 20 15** Rear camera resolution (numeric)** 5 MP Design Torm factor ** Bar Second rear camera resolution (numeric)** 5 MP From factor ** Blue Awassems (colour ** Blue Period (colour ** Awassems (colour ** Blue Period (colour ** Awassems (colour ** Blue Period (colour ** Period	Camera		USB port *	✓
Third rear ramen assolution (numeric) 15° MP Design Bera camera resolution (numeric) 50 MP Form factor* Bure Second rear assolution (numeric) 5 MP Product calour* Blue Third rear camera resolution (numeric) 5 MP Colour name (numeric) Awesome leablue (numeric) Rear camera aperture number 1.8 Form factor* Glass, Metal Rear camera aperture number 2.2 Performance Colour name (numeric) Glass, Metal Rear camera pixel size 2.4 Fast charging ✓ ✓ Rear camera pixel size 1.12 µm Fase recopnition ✓ ✓ Rear camera field of view (rov) angle 1.0° Awystation ✓ ✓ Rear camera field of view (rov) angle 1.0° Glalie ✓ </td <td></td> <td></td> <td>USB connector type</td> <td>USB Type-C</td>			USB connector type	USB Type-C
Rear camera resolution (numeric)* 50 MP Design* West Colour* Blar Scood rear camera resolution (numeric)* 5 MP Form factor* Blue Colour* Muse Colour* Blue Colour* Blue Colour* Muse Colour* Muse Colour* Blue Colour* Muse Colour* Blue		•	USB version	2.0
Second rear camera resolution (numeric) 8 MP Form factor* (product colour*) Bure (product colour*) Third rear camera resolution (numeric) 5 MP Colour name (numeric) Awesome (cebiue (numeric) (product colour*) Awesome (cebius (numeric) (product colour*) Awesome (ceb			Design	
Commency SMP		50 MP	Form factor *	Bar
Counner() SMP		8 MP	Product colour *	Blue
International Protection (IP) code IP67	Third rear camera resolution	5 MP	Colour name	Awesome Iceblue
Second rear camera aperture number search apixel size 1.22 µm Feat charging principated of the principate of the princ			International Protection (IP) code	IP67
number 2.2 Performance Thirdi rear camera aperture number 2.4 Fast charging	•	1.8	Housing material	Glass, Metal
Rear camera pixel size 0.8 µm Fingerprint reader Came (amorator) Came (amo	•	2.2	Performance	
Second rear camera pixel size 1.12 µm Face recognition Very second rear camera pixel size 1.12 µm Rear camera field of view (FOV) angle 80° GS (Satellite) V Second rear camera field of view (FOV) angle 120° GGLONASS V First camera field of view (FOV) angle 10x Gallelo V Digital zoom 10x Quasi Zenth Satellite System V Front camera sensor size 13.06° Position location* V Front camera sensor size 13.06° Multimedia Front camera paerture number 2.2 Audio system Dolby Atmos Front camera paerture number 2.2 Audio formats supported Dolby Atmos Front camera paerture number 2.2 Audio formats supported MAA, AMIA, AMIA, AMB, FLAC, IMY, AMA, AMA, FLAC, IMY, AMA, MIA, MIA, MIM, MID, MPS, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF Float paer resolution (max) 3840 x 2160 pixels Software Maximum frame rate 240 fps Paiter Android Maximum frame rate 1200 pixels Software Android Rear camera type * Tr	Third rear camera aperture number	2.4	Fast charging	✓
Third rear camera pixel size 1.12 μm Navigation Rear camera field of view (FOV) angle 6PS (satellite) ✓ Second rear camera field of view (FOV) angle 210° GLONASS ✓ CFOV) angle 78° Gallue ✓ CFOV) angle 10° Gallue ✓ Front camera field of view (FOV) angle Single camera Quasi-Zenith Satellite System ✓ Digital zoom 13.00° Position location* ✓ Front camera sensor size 13.00° Position location* ✓ Front camera sensor size 1.12 μm Job obly Atmos Job obly Atmos Front camera sensor size 1.12 μm Job obly Atmos Job obly Atmos Front camera field of view (FOV) angle 80° Audio system Job obly Atmos Front camera field of view (FOV) angle 80° Audio formats supported Job obly Atmos Rear camera field of view (FOV) angle 80° Audio formats supported Job obly Atmos Rear camera field of view (FOV) angle 180° Job obly Atmos Job obly Atmos Rear camera	·	·	Fingerprint reader	✓
Rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Second rear camera field of view (FOV) angle Font camera field of view (FOV) angle Font camera field of view (FOV) angle Font camera sensor size Font camera sensor size Font camera sensor size Font camera sensor size 13.00° Font camera sensor size 13.00° Font camera petture number 2.2 Font camera petture number Font camera petture number Font camera petture number Font camera field of view (FOV) angle Font camera petture number Font camera petture number Font camera petture number 1.12 µm Font camera petture number 1.12 µm Font camera field of view (FOV) angle Rear camera field of view (FOV) angle Maximum frame rate 1.80x 720@30'ps 1.930x 180x 2160 pixels Maximum frame rate 1.930x 180x 2160 pixels Maximum frame rate 1.930x 180x 2160 pixels Maximum frame rate 1.930x 180x 2160 pixels 1.930x 180x 2160 pixels Maximum frame rate 1.930x 180x 2160 pixels	•	·	Face recognition	✓
Second rear camera field of view (FOV) angle (FOV) ang	·	1.12 μm	Navigation	
Second rear camera field of view [FOV] angle GLONASS FOR Gallico FOR Gallico FOR Gallico FOR Gallico FOR FOR Gallico FOR F		80°		
ReiDou	=	1200		
Time and a camera fleet of view (FOV) angle ToX Quasi-Zenith Satellite System (QZSS)	(FOV) angle	120°		•
Digital zoom 10x Quasi-Zenith Satellite System (CZSS) Front camera Sensor size 17.06* Position location *		78°		•
Front camera type ** Single camera QCZSS) Front camera sensor size 13.06* position location ** ✓ Front camera sensor size 13 MP Multimedia Front camera aperture number 2.2 Dolby Almos Front camera pixel size 1.12 µm Audio system Dolby Almos Front camera field of view (FOV) angle 80° Audio formats supported MAA, Mid, MIDI, MP3, MMF, OGA, OG, OTA, RTTL, RTX, WAY, MMF, OGA, OGG, OTA, RTTL, MAY, WAY, MMF, OGA, OGG, OTA, RTTL, MAY, MMF, OGA, OGG, OTA, RTTL, MTX, WAY, MMF,	-	100		•
Front camera sensor size 1/3.06° Position location * ✓ Front camera resolution (numeric)* 13 MP Multimedia Front camera aperture number 2.2 Audio system Dolby Atmos Front camera pixel size 1.12 µm 3GA, AAC, AMR, AWB, FLAC, IMY, MAF, OGA, OGG, OTA, RTTTL, RTX, WAV, MMF and GOG, OTA, RTTTL, RTX, WAV, MMF, OGA, OGG, OTA, RTTTL, RTX, WAV, MMF, OGA, OGG, OTA, RTTTL, RTX, WAV, MMF, VIdeo formats supported 3G2, 3GP, AVI, FLV, M4V, MKY, MPA, WEBM Flash type LED Software Video capture resolution (max) 3840 x 2160 pixels Software Maximum frame rate 240 fps Platform * Android Accapture speed 1280x720@30fps, 1920x1080@60fps, 1920x1080@60fps, 3840x2160@30fps Battery Android 14 Rear camera type * Triple camera Removable battery X Auto focus Y Sensor Y Rear camera type * Triple camera Removable battery X Auto focus Y Accelerometer ✓ Auto focus Y Accelerometer ✓ Hall sensor Y Accelerometer ✓ <td>-</td> <td></td> <td></td> <td>✓</td>	-			✓
Front camera resolution (numeric)* 13 MP Front camera aperture number 2.2 Front camera aperture number 1.12 µm 2.04 2.0 3.00	, ·	•		_
Front camera aperture number 2.2 Front camera pixel size 1.12 μm Audio system Dolby Atmos Front camera field of view (FOV) angle 80° Audio formats supported 3GA, AAC, AMR, AWB, FLAC, IMY, angle				•
Front camera pixel size 1.12 μm Audio system Dolby Atmos Front camera field of view (FOV) angle 80° Audio formats supported 3GA, AAC, AMR, AWB, FLAC, IMY, angle Rear camera flash * ✓ Video formats supported 3G2, 3GP, AVI, FLV, MAV, MKP, MPA, WEBM Flash type LED Video formats supported 3G2, 3GP, AVI, FLV, MAV, MKV, MPA, WEBM Video capture resolution (max) 3840 x 2160 pixels Software Maximum frame rate 1280x720@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps Battery Rear camera type * Triple camera Removable battery X Auto focus Y Sensors Proximity sensor ✓ Accelerometer ✓ Accelerometer ✓ Ambient light sensor ✓ Hall sensor ✓ Weight & dimensions ✓ Width 78 mm Depth 8.2 mm Height 161.7 mm Weight ** 209 g Obles included USB Type-C<	, ,		Multimedia	
Front damera neid of view (FCV) angle angl	·	1.12 μm	Audio system	•
Flash type LED Video formats supported WEBM WEBM Video capture resolution (max) 3840 x 2160 pixels Software Maximum frame rate 240 fps Platform * Android 120x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps Battery Android 14 Rear camera type * Triple camera Removable battery X Auto focus Fossors Sensors Proximity sensor ✓ Accelerometer ✓ Ambient light sensor ✓ Geomagnetic sensor ✓ Hall sensor ✓ Weight & dimensions ✓ Weight & eight 8.2 mm Height 161.7 mm Weight ** 209 g Packaging content ✓ Cables included USB Type-C Sill card ejector pin ✓ Other features	angle		Audio formats supported	M4A, Mid, MIDI, MP3, MXMF, OGA,
Flash type Video capture resolution (max) Maximum frame rate 1280x720@30fps, 1290x1080@30fps, 1290x1080@30fps, 1290x1080@30fps, 1290x1080@30fps, 1290x1080@30fps, 1290x1080@30fps, 1280x2160@30fps Rear camera type * Triple camera Auto focus *** *** *** *** *** *** ***			Video formats supported	
Maximum frame rate 240 fps Platform * Android 1280x720@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps Pattery	· ·			WEBM
Resolution at capture speed 1280x720@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@30fps Rear camera type * 7riple camera	•	•	Software	
Resolution at capture speed ig 1920x1080@60fps, 3840x2160@30fps Rear camera type * Triple camera Removable battery	Maximum frame rate	1280x720@30fps, 1920x1080@30fps, 1920x1080@60fps,		
Rear camera type * Triple camera Removable battery \$ 5000 mAh Auto focus	Resolution at capture speed			Alluloid 14
Auto focus Auto focus Battery capacity* Sensors Proximity sensor Accelerometer Ambient light sensor Geomagnetic sensor Hall sensor Weight & dimensions Width Depth Beach and Beach and Weight Weight Battery capacity* Focus on the sensor Accelerometer Ambient light sensor Weight & dimensions Width 78 mm Depth Beach and Beach and			•	
Sensors Proximity sensor Accelerometer Ambient light sensor Geomagnetic sensor Hall sensor Weight & dimensions Width 78 mm Depth 8.2 mm Height Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features	Rear camera type *	Triple camera	•	
Proximity sensor Accelerometer Ambient light sensor Geomagnetic sensor Hall sensor Weight & dimensions Width Depth Belle Be	Auto focus	1	Battery capacity *	5000 mAn
Accelerometer Ambient light sensor Geomagnetic sensor Hall sensor Weight & dimensions Width Depth B.2 mm Height Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin Other features			Sensors	
Ambient light sensor Geomagnetic sensor Hall sensor Weight & dimensions Width 78 mm Depth 8.2 mm Height 161.7 mm Weight* 209 g Packaging content Cables included USB Type-C SIM card ejector pin Other features			Proximity sensor	✓
Geomagnetic sensor Hall sensor Weight & dimensions Width 78 mm Depth 8.2 mm Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Accelerometer	✓
Hall sensor Weight & dimensions Width 78 mm Depth 8.2 mm Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Ambient light sensor	✓
Weight & dimensions Width 78 mm Depth 8.2 mm Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Geomagnetic sensor	✓
Width 78 mm Depth 8.2 mm Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Hall sensor	✓
Depth 8.2 mm Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Weight & dimensions	
Height 161.7 mm Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Width	78 mm
Weight * 209 g Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Depth	8.2 mm
Packaging content Cables included USB Type-C SIM card ejector pin ✓ Other features			Height	161.7 mm
Cables included USB Type-C SIM card ejector pin ✓ Other features			Weight *	209 g
SIM card ejector pin ✓ Other features			Packaging content	
Other features			Cables included	USB Type-C
			SIM card ejector pin	✓
Repairability index 8.4			Other features	
			Repairability index	8.4



8806095457604

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.