S8 s10 comparison

I'm not robot	reCAPTCHA
Continue	











Samsung s8 s9 s10 comparison. S8 plus and s10 plus comparison. S7 s8 s9 s10 comparison. S8 and s10 size comparison. Samsung s8 s10 size comparison. Galaxy s8 s9 s10 comparison. Galaxy s7 s8 s9 s10 comparison. S8 vs s10 plus size comparison.

Here you can compare Samsung Galaxy S10 and Samsung Galaxy S8. By comparing the Samsung Galaxy S8 on SmartPrix, you can check the unique feature scores of the respective specifications. This can help you understand how the Samsung Galaxy S10 and Samsung Galaxy S8 and which one you should buy. The current lowest price found on the Samsung Galaxy S10 is €31,999 and the Samsung Galaxy S8 is €22,990. Details for both of these products were last updated on March 9, 2023. Specific Samsung Galaxy S10samsung Galaxy S10samsun CalaDisplay 6.1 inches, 1440 x 5.840 x., 1440 x x 2960 x pixels battery 3400 mAh, 3000 mAh lithium ion battery, 128 µm µm GB 64â GB PRICE ION BATTERY31,992MI±2,990 GBMEMORY128 " GB64 # gberaghz camfoccuca Front camera8 mpbatteria3400 MAH3000 Mahcarattetiici special Ibrido sim) Dual SIM, GSM+GSM (hybrid launch) Dual SimsìsìDimensions Simnano+Nano Simnano+Nano Simnano+Nano Simnano+Dwarf of Device - 149 X city 7.8. ion 6.1 inch, 1440x Colvase3040 Pixel5. 8 inches, 1440 x 2960 pixels aspect ratio 18.5:918.5:9 ppi ~ 551 ppi ~ 568 ppi screen-to-body ratio ~ 88.3% features Screen protection Gorilla Glass 6 Screen protection Gorilla Glass 5 Slot RAM8 GB4 GB Yes , (Hybrid). up to 512 GB Yes, (hybrid slot) GPRS Yes Yes Eige Yes 3 Gy Yes 4 Gy Yes, sometimes yes, wi-fi yes, with wi-fi hotspot with wo-fi Bluetooth Yes, v5.0, ADP, aptxy yes, V5.0 USB Yes, USB-C V3. 1 USBGPSSì USBRICPH, A-GPSSì support, imprint a-script support, in-Splaysìriconoscimento FaclesìSensoriarome, gyroscope, proximity, compass, barometer, heart rate, sp2acciolerometer, gyroscope, bussolajack for 3.5 classmates and residents. 1.5 µm at 30 µmin degree of protection IP68AnTViveveiposiposi Camera16µM + 12MP Autofocus FUNCTIONHere you can compare the Samsung Galaxy S10 and Samsung Galaxy S8, you can see their appropriate specifications and unique features. This can help you understand how the Samsung Galaxy S10 is 31,999 books, while the Samsung Galaxy S8 is 22 990°. Details of both of these products were last updated in 2023. March 9th. Galaxy S10samsung Galaxy S8RAM8 GB4 GBAN MP + 12 MP + MAH3000 -Mhunic properties SIM -SIM, GSM+GSM (Hybrid Nest) Dual SIM, GSM+GSM (Hybrid Nest) Dual Sim, GSM+GSM (Hybrid Nest) Dual Sim, and Yes, v3.1USB function recement gpsy, with A-GPS support for fingerprint sensors, screen yes, Tensor from Tensor, Gyroscope, Practice, CD, Graphurometer2, Barlometer, Barlometer, Barlometer, Barlometer, Compass 3, 5mm NFCNFC JSC YES 1.5-30-30 miniatures. Smile detection, geographic label, panorama, Focus facial touch detection, smile detection, geographic label, panorama, Ondroid V9.0 tactile video recording (Piet), V11android v7.0 (Nugat) Chipsesung Exynos 9820samsung Exynos 9820samsun e -posta e -posta e -posta, e -posta battery load, first fast wireless load comment, to the ex-one-one of 1gh from to "\footnote{1.5}, \footnote{1.5}, \footnote{1.5}, to the ex-to 1 smartphones for the first time the Indian logo Nokia in 60 years. The international giant From smartphones for the ex-to 1 smartphones for the ex-to 2 smartphones for the first time the Indian logo Nokia in 60 years. The international giant From smartphones for the ex-to 3 smartphones for the first time the Indian logo Nokia in 60 years. new concentration on the Garmin review Venu SQ 2: prefer the Apple or Samsung smart watch ? The intelligent watch vein presented the heir to the SQ 2. This new product is cheaper than someOther important offers Home > smartphone comparison > Galaxy S10, which to choose? Here we have compared two leading smartphones: 5.8 inch Galaxy S8 SAM (with Exynos 9 OCTA 8895), which was announced in 2017; March 29 before the Samsung Galaxy S10, powered by Exynos 9820 and 23 months and weaknesses. Various evaluation technologies data benchmark reproduction chamber Lenchmark (510k versus 293K) better camera quality (according to DXomark rating) is 2x more RAM: 8GB and 4GBDIE rear camera has 2x optical zoom with Wi-Fi 6 wireless network network 33% larger lace. 822 vs. 619 NIT) is 0.3 inches larger on the screen, the largest version of the operating system: recording the Android 12 and 960 FPSCOM with a larger battery capacity of 400 mAh: 3400 and 3000 mahsteroo speakers with a wide -angle camera lens. We can get a commission from Amazon for purchases made using the links below. However, this does not affect our evaluation methodology. You can enter the local price of this phone (USD or other currency) and click the "Calculate" button to see a better price and performance ratio. Technical data and test type comparison table Super AMOLED size 5.8 inches 6.1 inch resolution 1440 x 2960 pixels no. Maximum Brightness Test (Automatic): Notebookcheck [3], [4] Height 148.9 mm (5.86 inches) 149 mm (5.86 inches) width (6.8 inches) width (6.8 inches) inches 70.4 mm (2.77 inches) thickness 8 mm (0.31 inch) Weight 155 g (5.47 oz) 157 g (5.54 oz) IP 68. IP68 glass glass frame material, metal color black, silver, gray, blue, blue, red, red, White, black, blue, green fingerprint scanner Yes, after such tests Samsung Galaxy S8 and Samsung Galaxy S8 and Samsung Exynos 9 Octa 8895 Samsung Exynos 9 Octa 889 Wild Life Zobacz Dzikie Zwierzęta Demperatura Powierzchni 40.4°C 40.6°C Stability -82% Graphics Test -19 FPS -Punkty Grafacezne -3221 PCMAD 3.0 -Wiznik -8706. 3.0-Wynik-8706. 8GB PA Type Musci LPDDDR4X Memory Memory Clock 128GB UFS 2.1 Memory Card UFS 2.1 MicroSD MICRESD MICR c) cropped charging No, (wireless) fast charging Yes, Samsung adaptive fast charging (40% in 30 minutes) Yes, Samsung adaptive fast charging (50% in 30 minutes) Full charge time 1:45. 1:35 in Battery life test Network browsing 11:12 hours 10:32 in , 2x Flash Memory Double LED optical stabilization 8K video recording #1080p - video recording up to 60 fps up to 240fps slow motion 240fps (720p) 960 heads per second (720p (720p). Lens angle - 123° lens 1 (12MP) 3 (12MP + 12MP + 16MP) wide (main) lens - 12 MP - Aperture: f/1.7 - Focus length: 26 mm - Pixel size: 1.4 micromicron - Transducer: 1/2.55", Sony Imx333 (Exmor -rs -cmos) - Phase autofocus - Optical stabilization - 12MP - Appearance: F/1.5 - 2.4 - Length of field: 26mm - Pixel Size: 1.4 Microns - Sensor: 1/2.55", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Expression Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Expression Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection AF (Dual Pixel) Optical Stabilization Telotto Lens - 12 MP - Diaphragm: F/1.5 - Expression Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 52 mm - Pixel Size: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1/3,6 ", Samsung SAK2L4 (Isocell CMOS) - Phase Detection Fireplace: 1 Micron - Sensor: 1 Micron - Sensor: 1 Micron - Sensor: 1 Micron -S5k3m3 (ISOcell CMOS) - Automatic phase phase - phase 1.22 microns cmos sensor size cmos 1/3,6 "1/2, 65" image expression 1440p, 30 frames per second 2160p (4k) Wi-Fi-Fis-Fi 5 (802.11 A/B/G/G/AC) Wi-Fi 6 (802.11 A/B/G/G/AC) - for light sensor - computer effect - Barometer - Bar network support and some other specifications may vary depending on the country. Galaxy S10 Definitely I r better purchase. You can share your opinion or ask a question in the comments below >>>

