

Samsung Galaxy Watch6 SM-R930 3.3 cm (1.3") OLED 40 mm Digital 432 x 432 Pixeles Pantalla táctil Oro Wifi GPS (satélite)

Marca : Samsung

Familia de productos: Galaxy Watch6

Código del producto: SM-R930NZEDWEU



Nombre del producto : SM-R930

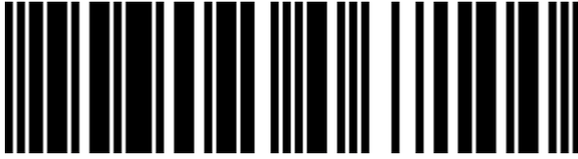
- A big, circular view on your wrist
- Develop healthy sleeping habits
- Monitor your fitness journey

SM-R930NZEDWEU

Samsung Galaxy Watch6 SM-R930. Diagonal de la pantalla: 3.3 cm (1.3"), Tecnología de visualización: OLED, Resolución de la pantalla: 432 x 432 Pixeles, Pantalla táctil. Frecuencia del procesador: 1.4 MHz, Capacidad de RAM: 2000 MB, Memoria flash: 16 GB. Wifi. GPS (satélite). Capacidad de batería: 300 mAh. Peso: 28.7 g. Color de banda: Crema de color, Tamaño de banda: M/L. Sistema operativo instalado: Wear OS

Display		Features	
Display diagonal *	3.3 cm (1.3")	Accelerometer	✓
Display technology *	OLED	Gyroscope	✓
Display technology marketing name	Super AMOLED	Multisport mode	✓
Display brightness	600 cd/m ²	Quality of sleep	✓
Pixel density	330 ppi	SOS alert function	✓
Always-on display	✓	Audio formats supported	3GA, AAC, AMR, AWB, M4A, MP3, OGA, OGG, WAV
Colour display	✓	Ambient light sensor	✓
Display type *	Digital	Voice recording	✓
Display resolution *	432 x 432 pixels	Timer	✓
Touchscreen *	✓	Electronic compass	✓
Display number of colours	16 million colours	Music player	✓
Watch glass type	Sapphire	Geomagnetic sensor	✓
Design		Stress monitoring function	✓
Band size *	M/L	Alarm clock	✓
Shape *	Round	Calendar	✓
Market positioning *	Smartwatch	Stopwatch	✓
Watch case size *	40 mm	Weather forecast	✓
Watch case colour *	Gold	Barometer	✓
Watch case material *	Aluminium	Military standard	MIL-STD-810H
Band colour *	Cream	Network	
International Protection (IP) code	IP68	Mobile network connection *	✗
Water resistance	5 ATM	GPS (satellite)	✓
Performance		BeiDou	✓
Mobile operating systems supported	Android 10.0, Android 11.0, Android 12.0, Android 13.0	GLONASS	✓
Operating system installed	Wear OS	Galileo	✓
RAM capacity	2000 MB	Ports & interfaces	
Flash memory	16 GB	Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n)
Processor manufacturer	Samsung	Bluetooth	✓
Processor frequency	1.4 MHz	Near Field Communication (NFC) *	✓
Processor cores	2	Wi-Fi *	✓
Built-in microphone *	✓		
Built-in speaker(s) *	✓		
Built-in camera *	✗		

Features		Ports & interfaces	
Heart rate monitor *	✓	Bluetooth version *	5.3
Heart rate sensor type	Optical	Headphone connectivity *	Bluetooth
Blood pressure monitor	✓	Power	
Blood oxygen sensor	✓	Battery type *	Built-in battery
Pedometer	✓	Battery capacity *	300 mAh
		Wireless charging	✓
		Weight & dimensions	
		Width	38.8 mm
		Depth	40.4 mm
		Thickness	9 mm
		Weight	28.7 g



8806095067100

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.

Publication date: 14-APR-2025. Prints or copies of Information are only valid on the printed Publication date