

SAMSUNG

Built to add value to your wellness programs

Increase engagement in the wellness programs you offer to member companies with Galaxy Watch5. Stylish and easy to use, the desirable Galaxy Watch5 is a premium device that lets program participants meet goals, track activities and gather insights, to help them stay motivated while improving their overall well-being.



Offer greater health and fitness

Improved sensors and tracker deliver valuable fitness information to users.



Offer greater durability

MIL-spec toughness and a durable crystal face means this is a watch built to take it.



Offer greater connectivity

Users can connect Galaxy Watch5 to their other Galaxy devices and always stay in touch.



Offer greater personalization

Whatever the user's mood or look, Galaxy Watch5 can match it.

 Barcodes

Galaxy Watch5



Galaxy Watch5

Offer more premium programs



Offer greater health and fitness

The smart way to sleep

- Advanced Sleep Tracker detects and holistically analyzes sleep stages^{1,2}
- Advanced Sleep Coaching helps develop better sleep habits by analyzing sleep patterns and completed sleep surveys, then providing a 5-week program with helpful sleep tips, missions and checklists^{1,2}

Wellness management on the wrist

- Users get body composition info right on their wrist, including body fat, skeletal muscle, body water, basal metabolic rate and Body Mass Index (BMI)^{1,3}

Tracking that's state of the heart

- Improved, curved Samsung BioActive sensor gets closer to skin for more accurate wellness readings^{4,5}

Track outdoor adventures

- Auto Workout Tracking recognizes popular activities automatically, such as running, rowing and swimming^{1,6}
- Routines are kept fresh and exciting by manually tracking more than 90 exercises, including complex activities like HIIT



Offer greater durability

Power that keeps up

- The improved battery⁷ of Galaxy Watch5 can keep up with the longest days

Made for hard work and workouts

- MIL-STD-810H toughness: Certified durability by US military standards to withstand everything the day can dish out⁸
- Glove Mode means fingers can stay protected even during the harshest conditions⁹

Built to be durable

- The sapphire crystal glass face is 1.6x stronger than before,⁷ to stand up to the bumps and bangs of the roughest days



Offer greater connectivity

Talk, stream and text on the go

- Do more when pairing Galaxy Watch5 to Galaxy smartphone¹⁰
- Users simply get within range, tap "Connect", and they're ready to take that call, text a client, email a coworker and more
- LTE connectivity means you can stay connected even with no phone or Wi-Fi¹¹

Connected, synced and ready for adventure

- Galaxy Watch5 syncs seamlessly to other Galaxy mobile devices, to keep users connected and ready for anything¹⁰



Offer greater personalization

A look for every workout

- Galaxy Watch5 will match any mood or look with a wide array of band¹² and watch-face choices



SAMSUNG

Galaxy Watch5

	Galaxy Watch5 (LTE) - 44mm (1.73")	Galaxy Watch5 (LTE) - 40mm (1.57")
Part Numbers	Graphite SM-R915UZAAXAA Silver SM-R915USAXAA Sapphire SM-R915UZBAXAA	Graphite SM-R905UZAAXAA Silver SM-R905USAXAA Pink Gold SM-R905UZDAXAA
Colors	Graphite, Silver, Sapphire	Graphite, Silver, Pink Gold
Material	Aluminum	Aluminum
Band	Graphite, White, Sapphire	Graphite, Purple, Pink
Processor	Exynos W920 (Dualcore, 5nm)	Exynos W920 (Dualcore, 5nm)
Memory	RAM 1.5GB + 16GB	RAM 1.5GB + 16GB
Display	1.36" (450 x 450), 330PPI Always-on AMOLED display	1.19" (396 x 396), 330PPI Always-on AMOLED display
Window	Sapphire Crystal, 24GPa	Sapphire Crystal, 24GPa
Health	Heart Rate Monitor, ECG, Continuous SpO2, BP, BIA	Heart Rate Monitor, ECG, Continuous SpO2, BP, BIA
Sensor	Accelerometer, Gyro, Barometer, Ambient Light, Compass	Accelerometer, Gyro, Barometer, Ambient Light, Compass
Battery	410mAh	284mAh
Charging ¹³	WPC Wireless Charging (Faster Charging)	WPC Wireless Charging (Faster Charging)
Connectivity ¹¹	LTE Wi-Fi 802.11 b/g/n, 2.4GHz and 5GHz Bluetooth v5.0, NFC, A2DP, AVRCP, HFP, HSP, GPS, Glonass, Galileo	LTE Wi-Fi 802.11 b/g/n, 2.4GHz and 5GHz Bluetooth v5.0, NFC, A2DP, AVRCP, HFP, HSP, GPS, Glonass, Galileo
Waterproof	5ATM / IP68 / MIL-STD-810H	5ATM / IP68 / MIL-STD-810H
Miscellaneous	Microphone, Speaker, Motor, Touch Bezel	Microphone, Speaker, Motor, Touch Bezel
Carrier (LTE / 3G)	LTE: B2 / B4 / B5 / B12 / B13 / B25 / B26 / B66 / B71 3G: B2 / B4 / B5	LTE: B2 / B4 / B5 / B12 / B13 / B25 / B26 / B66 / B71 3G: B2 / B4 / B5
Dimensions / Weight	1.7" x 1.8" x 0.4" / 1.2 oz. (43.3 x 44.4 x 9.8mm / 33.5g)	1.5" x 1.6" x 0.4" / 1.0 oz. (39.3 x 40.4 x 9.8mm / 28.7g)

Device Layout

1. Power/Home Button
2. Watch Face
3. Back Button

Galaxy Watch5 - 44mm (1.73")



Galaxy Watch5 - 40mm (1.57")



Learn More samsung.com/galaxyforbusiness insights.samsung.com

Product Support 1-866-SAM4BIZ **Follow Us** youtube.com/samsungbizusa [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)



SAMSUNG

©2022 Samsung Electronics America, Inc. Samsung, Galaxy and Watch5 are registered marks of Samsung Electronics Corp., Ltd. All other brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. Screen images simulated. Non-metric weights and measurements are approximate. Specifications and designs are subject to change without notice. See samsung.com for detailed information. WER-LTE-WATCH5-SPEC-AUG22T

¹Requires latest version of the Samsung Health app (version 6.22 or later). ²For sleep pattern results, user must wear watch while they sleep for at least 7 nights and complete a survey. ³The Samsung BIA is a body analyzer that uses bioelectrical impedance analysis (BIA) technology to track body composition based on weight, body fat, body mass index (BMI), skeletal muscle, body water, and basal metabolic rate (BMR) measurements. It is not intended to specifically diagnose or treat a medical condition. ⁴Watch5 rate software functions are not intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment or prevention of disease. ⁵Requires Galaxy smartphone with Android 8.0 or later, 1.5GB RAM or more and the latest version of the Samsung Health Monitor app (available only at the Samsung Galaxy app store). ⁶Water-resistant up to 50 meters per ISO standard 22810:2010. Not intended for scuba diving. Avoid excessive, sudden temperature changes and high-velocity activities. Rinse in fresh water/dry after use in seawater or chlorinated water. Consistent with IPX8 rating, water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue/dry after wet. ⁷Compared to all watches in Galaxy Watch4 series. ⁸This device passed military specification (MIL-STD-810H) testing against a subset of 21 specific environmental conditions, including temperature, dust, shock/vibration, and low pressure/high altitude. Device may not perform as shown in all extreme conditions. See user manual. ⁹Enhanced touch and glove touch capabilities function with thin gloves. May not function with all gloves. ¹⁰Compatible with smartphones running Android 8.0 or later and 1.5GB RAM or more. ¹¹LTE stand-alone voice calling and stand-alone text messaging require initial pairing with an eligible Android 6.0 or later smartphone device and separate qualifying wireless plan. Your carrier may not support stand-alone voice calling, or support may be available only in certain areas. Please check with your carrier for more information. Stand-alone functionality limited if paired phone is not powered on or connected to a wireless network. ¹²Select interchangeable watch bands sold separately. ¹³Testing conducted by Samsung using preproduction Galaxy Watch5 (BT and LTE), each paired with a Samsung phone; all devices tested with prerelease software, Galaxy Watch Magnetic Fast Charging USB-C Cable (EP-OR900), and Samsung 25W USB-C Power Adapter (EP-TA800). Charge time varies with region, settings and environmental factors; actual results will vary. Additionally, in order to experience faster charging, you need the wireless charger (EP-OR900) and TA (EP-TA800, EP-TA845, EP-TA45E, EP-TA210, EP-T1510) that supports 5V/2A or higher and PD that supports faster charging.