

SAMSUNG

Galaxy Watch Ultra Galaxy AI ✨



Consistent with 10ATM water-resistance classification (up to 100m of fresh water for up to 10 minutes) and IP68 rating (up to 6 feet of water for up to 30 minutes). Rinse residue / dry after wet. Galaxy AI features track data and require compatible Samsung Galaxy phone, Samsung Health app and Samsung account.

Ultimate in adventure, ready for the outdoors

Gear up for greatness with Galaxy Watch Ultra, a premium new smartwatch built for top-of-the-line performance. Climb the highest peak. Bike the long way home. The durable titanium design is our toughest yet, able to stand up to the rigors of your workout — even ocean swimming.¹ Maintain your healthy lifestyle with new features enhanced by Galaxy AI² that give your performance an edge, including an Energy Score² that helps you start each day in the know and improved Heart Rate Tracking^{3,4} that helps you hone in on your heart health during your favorite cardio activities. Challenge yourself to do better than before on a run or a bike ride with a tracker that compares your current performance to your last one⁵ Wherever you decide to go, blaze new trails with an improved GPS^{4,6} that makes navigation a breeze and a battery that keeps you moving — it's our longest lasting yet, up to 100 hours.⁷ Plus, you can stay focused on your workout while keeping in touch with call and text capabilities right on your wrist.⁸

Get the extra motivation you need to conquer your goals with Galaxy Watch Ultra.

Know your score. Own your day.

Start your day strong with a score that calculates your physical readiness based on yesterday's sleep, heart rate and steps.^{2,3}

Personalized tips to unleash the best you

Stay at your best using daily personalized suggestions from Wellness Tips.⁹ Gain information based on insights collected by your Watch and analyzed on your phone.

Unlock your sleeping A game

Get better rest for better days with a Galaxy AI-enhanced² sleep tracker¹⁰ that also helps detect moderate to severe sleep apnea.¹¹

Use yesterday to beat today

Perform at your peak on your next run or bike ride using tracking with Galaxy AI² that compares your current performance to your last one.

Rugged. Reliable. Ready for anything.

Finally, a Watch as tough as your workouts. It's designed to be durable in various conditions.¹

Your shortcut to staying in touch

Keep connected on the go using Suggested Replies with Galaxy AI. It offers quick text-reply suggestions based on the context of your conversation.¹²

SAMSUNG



47
mm

Galaxy Watch Ultra
Available in LTE

Colors

Case

- Titanium Blue
- Titanium Gray
- Titanium White
- Titanium Silver

Band

- Blue
- Orange
- White
- Dark Gray

Dimensions	47.1mm x 47.4mm x 12.1mm
Weight	60.5g
Display	1.47" (480px x 480px), 327ppi, Sapphire Crystal Glass
Durability ¹	10ATM / IP68 / MIL-STD-810H
Material	Titanium
Health Features (Powered by BioActive Sensor ²)	Advanced Sleep Coaching, ¹⁰ Sleep Apnea, ¹¹ BIA (Bioelectric Impedance Analysis), ECG ¹³ / Heart Rate ³ / Irregular Heart Rhythm Notification, ¹³ Continuous SpO ₂ , Skin Temperature, Energy Score, ² AGEs, Vascular Load, Antioxidant Index
Battery ⁷	590mAh
Connectivity	Wi-Fi 2.4GHz and 5GHz, Dual GPS, NFC, LTE ⁸
OS	Wear OS powered by Samsung
Memory (RAM) and Storage	2GB RAM + 64GB internal storage
Sensors	Accel, Gyro, Barometer, Ambient Light, Compass, Temperature
Band	Marine Band M / L Lugless (HNBR)
Physical User Interface	2 buttons + Quick Button + digital bezel
Miscellaneous	2 mics, speaker, haptic motor

¹Consistent with 10ATM water-resistance classification (up to 100m of water for up to 10 minutes) and IP68 rating (up to 6 feet of water for up to 30 minutes). Rinse residue / dry after wet. ²Galaxy AI features track data and require compatible Samsung Galaxy phone, Samsung Health app and Samsung account. ³The heart rate software functions are not intended for medical use. ⁴As compared to previous model. ⁵Available for outdoor running and cycling only. Must follow the same starting point and path as a workout selected from up to 14 days prior. ⁶GPS accuracy is affected by weather, atmosphere and other obstructions such as buildings or tall trees. ⁷Based on typical use; results may vary. ⁸4G LTE stand-alone connectivity only available on Samsung Galaxy Watch7 LTE / Galaxy Watch Ultra versions. Requires initial pairing with an eligible Android smartphone 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. ⁹Requires compatible smartphone. ¹⁰Must wear device for 7 nights during a 30 night period. ¹¹The Sleep Apnea Feature is an over-the-counter (OTC) software-only, mobile medical application operating on a compatible Samsung Galaxy Watch and phone. This feature is intended to detect signs of moderate to severe obstructive sleep apnea in the form of significant breathing disruptions in adult users 22 years and older, by tracking sleep twice over a ten-day monitoring period. It is intended for on-demand use. This feature is not intended for users who have previously been diagnosed with sleep apnea. Users should not use this feature to replace traditional methods of diagnosis and treatment by a qualified clinician. The data provided by this device is also not intended to assist clinicians in diagnosing sleep disorders. ¹²Tracks data and requires compatible Samsung Galaxy phone and Samsung account. ¹³The ECG Monitor App intended for adults 22 years and older analyzes pulse rate data to identify episodes of irregular heart rhythms suggestive of AFib and provides a notification suggesting the user record an ECG to analyze the heart rhythm. The IHRN feature is not intended to provide a notification on every episode of irregular rhythm suggestive of AFib and the absence of a notification is not intended to indicate no disease process is present; rather the feature is intended to opportunistically acquire pulse rate data when the user is still and analyze the data when determined sufficient toward surfacing a notification. The ECG Monitor App is not intended to replace traditional methods of diagnosis or treatment. The ECG app is not intended for users with known arrhythmias other than AFib or users under 22 years old. Users should not interpret or take clinical action based on the device output without consultation of a qualified healthcare professional. © 2025 Samsung Electronics America, Inc. All rights reserved. Samsung and Galaxy Watch are trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Appearance of device may vary.