Meet the stylish smartwatch that’s packed with the latest innovation — Samsung Galaxy Watch6 Classic. With a sleek silhouette, a rotating bezel and our largest display yet, it boasts the iconic look of a traditional watch. Take your style on the go and use your Watch to call, text, pay and check notifications anytime, anywhere. Keep moving and motivated with wellness insights right on your wrist, and develop better sleep habits with Advanced Sleep Coaching.

The style you want. The innovation you need. That’s Galaxy Watch6 Classic.

Stay connected on the go
Your Watch syncs with your other Galaxy devices seamlessly. So, have the power to call, text, take pics and play music all from your wrist.

Put your style on display
Show off your style with our largest display yet. Stunning and tough, this eye-catching display is made from durable crystal glass.

A sleep coach on your wrist
Advanced Sleep Coaching helps you sleep better so you wake up ready to take on your day. Use your Watch to plan your bedtime, detect snoring and understand and track your sleep stages (awake, light, deep, REM).

The return of iconic style
Boost your style with a classic look — our latest smartwatch features a rotating bezel that you can turn to easily access your apps and more.

Always-on heart monitoring
Get ahead of your heart health. Your Watch continually scans your heart rate to inform you when it’s detected an irregular rhythm.

Keep your goals on track
Work out to your full potential with fitness tracking on Galaxy Watch6 Classic. Get useful performance insights on duration, distance, calories burned and more.
**Galaxy Watch6 Classic**

**Case**
- Black
- Silver

**Band**
- Black
- Silver

**Colors**
- Black
- Silver

### Dimensions
- **46.5mm x 46.5mm x 10.9mm**
- **42.5mm x 42.5mm x 10.9mm**

### Weight
- **85g**
- **77g**

### Display
- **1.47” (480px x 480px), 327ppi, Sapphire Crystal Glass**
- **1.31” (432px x 432px), 330ppi, Sapphire Crystal Glass**

### Durability
- **5ATM / IP68 / MIL-STD-810H**

### Material
- Stainless Steel

### Health Features¹ (Powered with BioActive Sensor)
- **Advanced Sleep Coaching**
- **ECG / Irregular Heart Rhythm Notification**
- **Personalized Heart Rate Zones**
- **BIA (Bioelectrical Impedance Analysis) Skin Temperature / Cycle Tracking**
- **Blood Oxygen**

### Battery
- **425mAh**
- **300mAh**

### Connectivity
- **BT 5.2 / Wi-Fi 2.4GHz and 5GHz / GPS / NFC / LTE**

### OS
- Wear OS powered by Samsung

### Memory (RAM) and Storage
- **2GB RAM, 16GB internal storage**

### Sensors
- Accel, Gyro, Barometer, Ambient Light, Compass

### Band
- **Sports Band**
  - M / L Size: 20mm (Hybrid Eco-Leather)
- **Sports Band**
  - S / M Size: 20mm (Hybrid Eco-Leather)

### Physical User Interface
- 2 button + physical rotating bezel

### Miscellaneous
- Mic, speaker, motor

---

¹3mm Galaxy Watch6 Classic model only. ²Compatibility for Galaxy wearable apps: Android 10.0 or later, 2GB of RAM. ³Requires smartphone with Android 10.0 or later, 2GB or more RAM and Samsung Health app version 6.22 or later. ⁴Phone must be within 2 feet of user with snore detection enabled through Samsung Health app version 6.22 or later. ⁵Requires Samsung Galaxy Smartphone with Android 9.0 or later, and Samsung Health Monitor app (available only at the Samsung Galaxy app store). The 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. This feature is not intended to provide a notification 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 clinical methods of diagnosis or treatment. The ECG app is not intended for users with known atrial fibrillation 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. ⁶Thickness does not include sensors; measures up to 14.4mm with sensors. ⁷Weight includes case and sensors only. ⁸Requires smartphone with Android 10.0 or later, 2GB or more RAM and Samsung Health app version 6.22 or later. Cycle Tracking is available for tracking a user’s menstruation cycle. Not intended for contraception. If you are currently taking hormonal birth control or undergoing hormonal treatment that inhibits ovulation, this service will not be useful for tracking ovulation. Cycle Tracking results may be impacted by watch usage (recommendation: 4 hours during sleep, 5 times a week), input data and serve operational conditions (such as illnesses, medications, traveling and disruptions to users’ daily routine). If you are taking medication, consult your doctor to learn how it may impact your body temperature. Do not interpret or take clinical action based on the predictions made without consultation of a qualified healthcare professional. This feature is not intended for use in females under 18 years of age. ⁹LTE stand-alone connectivity only available on Samsung Galaxy Watch6 LTE / Galaxy Watch6 Classic LTE versions. Stand-alone voice calling and stand-alone text messaging is LTE version require initial pairing with an eligible Android 10.0 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 is limited if paired phone is not powered on or connected to a wireless network. © 2023 Samsung Electronics America, Inc. All rights reserved. Samsung and Galaxy Watches 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. Bluetooth is a registered trademark of Bluetooth SIG Inc.