Mission-ready mobility. Proven by operators.
Introducing the Galaxy S20 Tactical Edition - a massive leap forward in tactical mobility.

Do more than ever before with the powerful military smartphone built for, and proven by, operators in special operations. Based on the proven success of the Galaxy S9 Tactical Edition for operators in the field, the Galaxy S20 Tactical Edition connects seamlessly with tactical radios and mission systems to increase situational awareness for a common operational picture. The Galaxy S20 Tactical Edition is the only end user device you’ll need for mission planning, training, operations, and daily use.
Stay connected to what matters.

Persistent communications
The Galaxy S20 Tactical Edition is a COTS military smartphone with tailored software that easily connects to tactical radios and mission-critical devices, out of the box.

Multi-ethernet capabilities
Dedicated connections with multiple mission systems including laser range finders, external GPS devices, drones and more keep you connected in degraded and highly contested network environments.

Next-generation networks
As technologies evolve, you need a powerful, mission-ready device that can take full advantage of next-generation military networks. The Galaxy S20 Tactical Edition supports Private SIM, 5G, CBRS and is ready for Wi-Fi 6.
Command and control

Situational awareness
The Galaxy S20 Tactical Edition integrates voice, video, and tactical data to provide a common operational picture of the battlespace. This complete and accurate real-time intelligence enhances the precision and effectiveness of your tactical teams.

Tactical user experience
Unique features found only on the Galaxy S20 Tactical Edition deliver fast and simple access to the information and applications operators need on-mission.

Better intelligence
The pro-grade 64 MP camera on the Galaxy S20 Tactical Edition allows you to discretely capture and share crisp high-resolution photo or 8K video intelligence, even in low light without the use of a flash. View and analyze intelligence in greater detail than ever before with the Galaxy S20 Tactical Edition’s Dynamic AMOLED 2.0, a 120Hz display.

Extend your mission
The Galaxy S20 Tactical Edition battery is 30% larger than the previous tactical solution and it’s intelligent. It optimizes your app usage in the field giving you extended power to complete the mission. When you need a recharge, Super Fast Charging and fast Wireless Charging 2.0 give you power in a flash. And Wireless PowerShare allows you to easily charge a team member’s phone in the field just by touching the devices.

Connect to tactical radios - Protocols to support tactical radios and mission systems, out of the box.

Tactical app quick launch - Instantly expand or hide ATAK, APASS and other mission-critical applications at the push of a button.

Night vision mode – Turn on and off LED backlight when wearing night vision devices.

Stealth mode – Disable LTE and e-911 and mute all RF broadcasting for complete off-grid communications.

Lock screen auto-rotate - Unlock the device in landscape mode for easy access when mounted to the operator’s chest.

Auto-touch sensitivity – Automatically adjust device operations to work with gloved hands.
One device to meet all your mission requirements.

Run mission apps and enterprise apps
The Galaxy S20 Tactical Edition has a 64-bit Octa-Core processor with the speed and versatility to run multiple tactical applications in the field and enterprise applications everywhere else.

With Samsung DeX, connect your Galaxy S20 Tactical Edition to a monitor, keyboard and mouse for a desktop-like experience ideally suited for mission planning, training, and everyday use. DeX gives you the power to work seamlessly across Microsoft Office Suite applications, productivity apps, and virtual desktops with secure CAC-authenticated Virtual Desktop Infrastructure (VDI) sessions, all without a laptop. And DeX-in-Vehicle transforms the Galaxy S20 Tactical Edition into a powerful in-vehicle computer.

Simple device management
From device configuration, enrollment, customization and management to advanced mobile security controls and updates, Samsung has the mobility cloud services you need for every stage of the Galaxy S20 Tactical Edition lifecycle. With Knox Services, you can keep pace and maintain control over devices and how they’re used. You can manage devices in near real-time, configure settings, and remotely lock or wipe devices if lost or stolen, on the battlefield and anywhere else.

Open and secure
The Galaxy S20 Tactical Edition is built on an open and secure Android operating system enabling seamless integration with a diverse ecosystem of tactical solution partners. Eliminate vulnerabilities with three software updates throughout the life of the device.
Deployed, proven, secure.

Proven operational readiness
The Galaxy S20 Tactical Edition is the latest in a series of Galaxy smartphones tested and fielded by special forces in tactical operations. Certified to meet the most stringent requirements including NSA’s CSfC Component’s List, NIAP Common Criteria/MDFPP, DODIN APL, FIPS 140-2, DISA Android 10 STIG, IP68 rating.

Defense-grade security
The Galaxy S20 Tactical Edition is protected by Samsung Knox, our defense-grade security platform that’s built from the chip up\(^*\) to keep enemy hackers out and your mission data safe from the second the device turns on. Trusted by governments around the world, Knox protects by isolating, encrypting and securing your data while providing close integration with leading enterprise mobility management tools.

Two layers of encryption
The DualDAR architecture of the Galaxy S20 Tactical Edition provides two layers of encryption even when the device is powered off or in an unauthenticated state. DualDAR enables storage of up-to top secret data on the device.
# Galaxy S20 Tactical Edition

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Galaxy S20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>S20: 6.2” WQHD+ Dynamic AMOLED 2.0, 3200 x 1440 Resolution, Bezel-less Screen, Supports both 60Hz and 120Hz Refresh Rate</td>
</tr>
<tr>
<td>Color</td>
<td>S20: Cosmic Gray</td>
</tr>
<tr>
<td>Processor</td>
<td>Qualcomm Snapdragon 865 (SM8250), Octa-Core 2.8 GHz, 64-bit, 7nm Application Processor</td>
</tr>
<tr>
<td>Network</td>
<td>LTE Cat 20 S20: Sub-6 5G</td>
</tr>
<tr>
<td>OS</td>
<td>Android 10 with One UI 2</td>
</tr>
<tr>
<td>Dimensions / Weight</td>
<td>S20: 2.7” x 6.0” x 0.3” / 5.7 oz.</td>
</tr>
<tr>
<td>Camera</td>
<td>S20 Rear: Wide: 12MP, 2PD, OIS, F1.8 / Tele: 64MP, 3x Hybrid Optic Zoom, 30x Digital Zoom, OIS, F2.0 / Ultra-Wide: 12MP, 120˚ FOV, F2.2, Bright Night Mode S20 Front Wide: 10MP, 2PD, AF, F2.2</td>
</tr>
<tr>
<td>Video Recording</td>
<td>Front and Rear: 4K up to 60fps and 8K @ 24fps</td>
</tr>
<tr>
<td>Battery (Typical)</td>
<td>S20: 4,000mAh Wired super fast charging(^1) and wireless fast charging, wireless charging compatible with WPC/PMA</td>
</tr>
<tr>
<td>Memory/Storage</td>
<td>S20: 12 GB/128 GB; expandable up to an additional 1 TB with microSD card(^10)</td>
</tr>
<tr>
<td>Audio</td>
<td>MP3, M4A, 3GA, AAC, OGG, OGA, WAV, WMA, AMR, AWB, FLAC, MID, MIDI, XMF, MXMF, IMY, RTTTL, RTX, OTA, DFF, DSF, APE</td>
</tr>
<tr>
<td>Video</td>
<td>MP4, M4V, 3GP, 3GW, WMV, ASF, AVI, FLV, MKV, WEBM</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Wi-Fi 802.11 a/b/g/n/ac/ax (2.4GHz/5GHz), Wi-Fi Direct, HE80, MIMO, 1024QAM Bluetooth 5.0 (LE up to 2Mbps), ANT+ Location (GPS, Glonass, Galileo, BeiDou) USB 3.1 Gen 1 Type-C, NFC, PC Sync (Smart Switch, PC version)</td>
</tr>
<tr>
<td>Sensors</td>
<td>Accelerometer, Barometer, Ultrasonic Fingerprint, Geomagnetic, Gyro, Hall, Proximity, RGB Light</td>
</tr>
<tr>
<td>Additional Features</td>
<td>IP68(^<em>), Knox, Wireless PowerShare(^</em>), Samsung DeX(^*), Bixby, Samsung Pass, Samsung Internet, Stealth mode, Night-Vision mode, Tactical Application Quick Launch button, Lock Screen Auto-rotate, Auto Touch Sensitivity</td>
</tr>
</tbody>
</table>

---

1. Default display mode is 60Hz. Requires screen setting at 120Hz screen mode. 2. Based on average battery life under typical usage conditions. Average expected performance based on typical use. Actual battery life depends on factors such as network, features selected, frequency of calls, and voice and data application usage patterns. Results may vary. 3. When using included charger and cable. Battery life based on typical usage conditions which may vary by factors including network, selected features and running applications. 4. Works with Qi compatible Samsung devices (compatibility with non-Samsung Qi devices not guaranteed). Speed and power efficiency of charge varies by device. 5. Using genuine Samsung HDMI adapter or cable for Samsung DeX is recommended. Accessories and monitor sold separately. 6. MS Office license required for purchase to edit Excel, Word or PowerPoint documents. License sold separately. 7. Third-party VDI solutions sold separately. 8. Additional licenses are required for Knox Configure, Knox Mobile Enrollment, Knox Manage, Knox E-FOTA and Knox Platform for Enterprise. Free trials may be available for these services. Please check samsung.com/knox. 9. For the full list of Knox certifications, please visit samsung.com/knox. 10. Measured diagonally, Galaxy S20 screen size is 6.2” in Full rectangle and 6.1” accounting for rounded corners. Actual viewable area is less due to the rounded corners and camera lenses. 11. Requires optimal 5G network connection, available in select markets. 12. May differ by market and mobile operator. 13. Total amount of available memory may be less based on configuration. 14. Portion of storage occupied by existing content. 15. MicroSD card sold separately. 16. Galileo and BeiDou coverage may be limited. 17. Water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue and dry device after getting it wet.