GSMK CryptoPhone® 600G

Secure mobile phone for professional users with 360° protection, hardened operating system, Baseband Firewall, tamper-resistant hardware and end-to-end voice and message encryption

Secure Calls
Secure end-to-end encrypted voice over IP calls on any network – 2G, 3G, 4G, WLAN • Strongest and most secure algorithms available today – AES256 and Twofish • 4096 bit Diffie-Hellman key exchange with SHA-256 hash function • Readout-hash based key authentication • Autonomous key generation, no pre-installed key material • Encryption keys securely and immediately erased from the device after each call

Secure Messaging
Based on the same strong encryption algorithms used for GSMK CryptoPhone voice encryption – 4096 bit Diffie-Hellman initial key exchange, AES256 and Twofish message encryption with 256 bit keys

Device Protection
Hardened operating system with secure boot and device runtime integrity checks
Secure Android OS built from source code with granular security management and streamlined, security-optimized components and communication stacks • Seamless secure boot chain featuring secure boot, kernel, recovery, kernel object and APK signature keys • Runtime checks of core applications and services ensure that only signed and trusted code is loaded on the device

Configurable OS security profiles
Hardware module controller and permission enforcement module control access to network, data and sensors (camera, microphone, etc.), keeping you in control of your individual security policies

Baseband Firewall 2.0
Unique protection against over-the-air attacks with constant monitoring of baseband processor activity • Baseband attack detection and initiation of counter-measures • Automatic discovery of IMSI Catchers and rogue base stations • Detection of attempts to track user location via SS7 or silent SMS

360° Security: End-to-end encrypted voice and messaging on a fully armored platform

- High Assurance CryptoPhone Security
- IP67 water and dust protection
- MIL-STD-810G shock resistant
- Glove-usuable touch screen
- Extremely durable mechanical design
- Full source code available for review
- Hardened Android OS
- Emergency erase function
- Made in Germany

The product names and logos mentioned in this document are trademarks or registered trademarks of their respective owners. CryptoPhone is a registered trademark of GSMK. © GSMK • Ver.1.2
**Trusted Platform Module (TPM) for platform measurement and attestation**

Trusted Computing Group (TCG) TPM specifications level 2 version 1.2, revision 116 • Active shield and environmental sensors • Memory Protection Unit (MPU) • Hardware and software protection against fault injection

**Encrypted Storage**

Encrypted storage system for contacts, messages, and notes with smart folders protects data at rest against unauthorized access

**Verifiable Source Code**

GSMK CryptoPhones are the only secure mobile phones on the market with source code available for independent security assessments. This permits individual source code audits in accordance with national and international verification and certification standards designed to verify device integrity mechanisms, the correct implementation of all encryption algorithms, and the absence of backdoors

**Compatibility**

Fully compatible with all GSMK CryptoPhone IP secure mobile, desktop and satellite phones, including all GSMK CryptoPhone 400, 450, 500/500i and IP19 series secure phones as well as GSMK CryptoPhone IP PBX Gateways

---

**Encryption Overview**

![Encryption Diagram]

**Technical Data**

Quad–core Krait CPU 2.3GHz, graphics accelerator, QDSP, microSD card slot

**Radio**

GSM/GPRS/EDGE (850/900/1800/1900 MHz), UMTS/HSDPA+ (B1, B2, B4, B5, B8), LTE advanced (3GPP, FDD, IMS, VoLTE, Carrier Aggregation, B2, B3, B4, B5, B7, B13, B14, B17, B20)

**Connectivity**

USB 3.0 (fast charging), Wi-Fi 802.11 a/b/g/n/ac, accessory interface for connecting custom extension modules, such as sensor accessories, TETRA or tactical radio modules, docking station, car charger and satellite modules

**Audio**

High-performance speakers, multi-microphone ANC

**Display**

5" Full HD (1080*1920) LCD, Glove-usable capacitive touch, functional in wet conditions

**Camera**

8 MP with Autofocus and LED Flash, 2 MP for front facing applications, Full HD video capture and playback, both cameras can be disabled

**Mechanical**

Dimensions 141mm x 75,5mm x 13,5mm, Weight 180g, IP67 rating, MIL-STD-810G shock resistant, Temperature range -20°C to +55°C (-4°F to 131°F)

---

**Your local distributor**

GSMK - Gesellschaft für Sichere Mobile Kommunikation mbH
Marienstrasse 11, 10117 Berlin, Germany

Phone +49 30 2462500-0  Web www.cryptophone.com
Fax +49 30 2462500-1  Email sales@cryptophone.de

The product names and logos mentioned in this document are trademarks or registered trademarks of their respective owners. CryptoPhone is a registered trademark of GSMK • © GSMK • Ver 1.2