

SafeCase Tech Specs



SUMMARY

Processor	ARM processor w/Crypto co-processor and anti-tamper protection
Storage	1 GB flash
Battery	LiPolymer (LiPo) 3.7 V, 900 mAh, up to 18 hours of privacy protection
Dimensions	72.8 mm (2.8 inches) X 160.5 mm (6.3 inches)
Weight	139 grams (4.9 ounces) - including lock panel (not shown above)
Connectivity	Bluetooth, WiFi, NFC with reader mode
Audio	Audio masking and voice pass through speakers, digital microphones
Camera	Front/rear camera protection hood
Sensors	GPS, gyroscope, accelerometer, magnetometer, RF power detector, ambient audio detector
Ports	Micro USB charging port, backpack interface
LEDs	Mode, power
Buttons	Front and rear

SafeCase Tech Specs

BATTERY AND BATTERY LIFE

- Protected mode: up to 18 hours
- Charge time: up to 50% power level in 30 minutes¹

CONNECTIVITY

- Bluetooth
- WiFi
- NFC with reader mode

AUDIO

Digital signal processor for optimum audio quality and secure voice masking

- Masks speech intelligibility up to voice level of 90 dBA²
- Masks speech presence up to voice level of 80 dBA²

SENSORS

- GPS
- Three-axis gyroscope
- Three-axis accelerometer
- Three-axis magnetometer
- RF power detector
- Ambient audio detector

PORTS

Micro USB charging port

- DCP, CDP and SDP compliant

Backpack interface

LEDS

Mode LEDs

- Mode LED cluster displays status and notifications
- Status indicator LEDs displayed in red, yellow and green

Power LEDs

- Displays battery power level and charging status

BUTTONS

Front button

- Push-to-talk

Rear button

- Turns SafeCase on and off
- Displays battery status
- Enables Incognito Mode

Front and rear buttons

- Wireless Off Mode (airplane mode)

¹ Tested with 1-Amp charging supply (DCP) on the battery at 3% of its full capacity.

² Tested one meter from audio source.

