

# **CAT** S62 ≥

THE ULTIMATE WORK PHONE

#### **Professional-grade** thermal imaging

Powered by the FLIR Lepton 3.5 sensor Measurable Range: -20°C to 400°C 400% increase in the number of thermal pixels

#### **Beyond Rugged:** IP68 and Mil-Spec 810H:

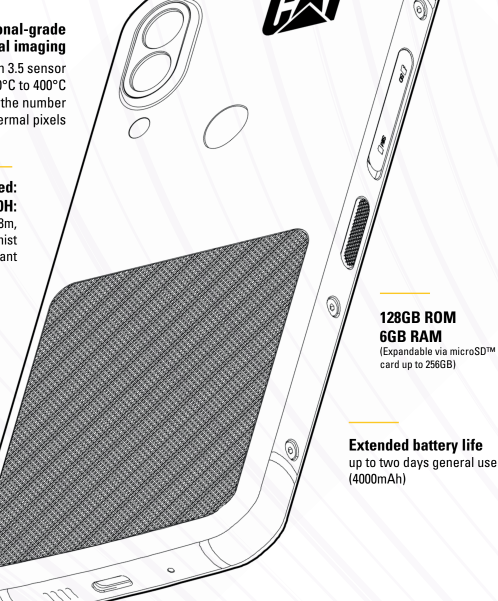
Dustproof and drop proof to 1.8m, vibration, sand, salt mist and pressure resistant

#### 5.7" FHD+ 18:9 display

Protected by Corning® Gorilla® Glass 6 Use with gloves or wet fingers\*

#### Modern rugged design

(with upgrade to 11)







### **NEXT GENERATION THERMAL**

The Cat® S62 Pro is an advanced tool, providing instant access to professional-grade thermal imaging in a rugged smartphone - always on, always ready.

The pinnacle of innovation, elegant design and rugged durability.

## **TECHNICAL SPECIFICATIONS**



#### **DIMENSIONS & WEIGHT**

**Dimensions:** 158.5 x 76.7 x 11.9mm

Weight: 248g

#### THERMAL IMAGING

Lepton 3.5 professional grade camera 1440 x 1080 HD output with VividIR MSX linear overlay from visual cam Measurable range: -20°C to 400°C

#### BEYOND RUGGED

Ingress Protection IP68: Sand, dust and dirt resistant

Waterproof: Up to 1.5m for 35 minutes Drop Tested: Up to 1.8m (6ft) onto steel

MIL SPEC 810H: Thermal shock: handles low to high temperature differences between-25°C (-13°F) to 55°C (131°F) for up to 24hrs\*

#### **HYGIENE**

Repeated bleach wipe test with 3000cycles

Pressurised alcohol abrasion tests at 500gF/cm2 over hundreds of cycles Prolonged real world chemical mix exposure and susceptibility testing

#### **BATTERY**

Capacity: 4000mAh (supports fast charging)

Type: Non removable Lithium Ion General Use: up to 2 days

#### **DISPLAY**

Super Bright 5.7" Display - FHD+ (1080 x 2160) 18:9 TFT LCD, wet finger/glove-on working technology\*

#### DISPLAY COVER

Corning® Gorilla® Glass 6

#### PLATFORM (OS)

Google Android™ 10 (with upgrade to 11)

#### **PROCESSOR**

Qualcomm Snapdragon 660 Octo Core 2.0GHz

#### **MEMORY**

**128GB ROM** 6GB RAM

(Expandable via microSD™ card up to 256GB)

#### OTHER

Apps: Office Suite, Toolbox, OnGuard Solo

#### CAMERA

Intergrated FLIR thermal camera

Rear-facing: 12MP dual sensor, f/1.8 aperture, large 1.4µm pixel size

Front-facing: 8MP sensor

#### **MULTIMEDIA**

Audio: FM Radio, music player, Video Recording: 1080p at 30fps Video Playback: 1080p at 30fps

#### NETWORK

4G LTE CAT 13, Volte, VoWiFi, Vilte **LTE Bands**: 1, 2, 3, 4, 5, 7, 8, 20, 28, 38, 40;

#### DATA SPEED<sup>†</sup>

Maximum Downlink Data Rate: 400Mbps Maximum Uplink Data Rate: 150Mbps

#### CONNECTIVITY

Bluetooth®: 5

NFC: Yes (Android Pay™)

Wi-Fi®: 802.11 a/b/g/n/ac (2.4 & 5GHz)

USB: USB 2.0 / Type C USB (waterproof), quick charge 4, USB-OTG

SIM Type: Nano SIM, dual and single SIM variants

GPS: GPS, AGPS, Glonass, BeiDou (variant dependant), Galileo

#### SENSORS

FLIR Thermal Lepton 3.5 Fingerprint

NFC Proximity

GPS

**Ambient Light** Compass

#### **DESIGN FEATURES**

Programmable Key with PTT mode Physical power and volume (up/down) keys Hard-wearing, non-slip rubberized TPU back LED notification (3 colours)

#### **ENTERPRISE**

Android Enterprise support (AE test suite, passed)

Zero-touch support

90-day security patches for 2yrs + 1yr ESMR cover

EMM enrolment and key policy provisioning tested with:

VMware Workspace ONE, IBM MaaS 360, SOTI, Mobile Iron

† Network bands in regions may be different, depending on the mobile operator and your location. Upload and download speeds also depend on the mobile operator. Available storage is less due to phone software. Battery times (talk time, standby time, and more) are based on 3G and are subject to network and phone usage. Note: Specifications are subject to change without prior notice.



© 2020 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. Bullitt Mobile Ltd a licensee of Caterpillar Inc.

<sup>\*</sup>Various temperatures and time-cycles tested.
\*\*We cannot guarantee that all gloves will work with this feature.