

ID Platform FAP50 | Second Generation |



PHYSICAL CHARACTERISTICS

DIMENSIONS & WEIGHT 288 mm x 147 mm x 25 mm | 935 grams

SCREEN 7" TFT LCD | 1280x800 HD | 400 cd/m² | 16.7M Colors | Touch/Panel Glass: 0.7mm Corning Glass

GFF Sensor Type | Capacitive 5 Points Multi Touch | Possibility to add an Extra Tempered Glass Protection

CAMERA 8MP Fixed Focus Front Camera (IMX219) | 13MP Auto Focus Rear Camera (OV13850) | Dual Flash Light

RATTFRV Battery life over 8 hours | 1 x 12600 mAh | Removable battery | Robust 2.5mm | Power Jack socket for 12V / 2.5A charger

EXTENSION AND USB type C for service port | USB type A host connector **COMMUNICATION PORTS** 2 Micro SIM/USIM slots (ISO7816) | 1 Micro SD Slot

AUDIO Audio Jack: Headset with Microphone | Bluetooth Headset Compatible | Loudspeaker 1W

SENSORS Light Sensor | Magnetometer | G sensor | Gyroscope | Vibrator

PERFORMANCE CHARACTERISTICS

Octa Core SDM450 @ 1.8 GHz **PROCESSOR**

MEMORY 16 GB eMMC + 2 GB DDR3 | MicroSD TFLASH: Up to 256 GB

OPERATING SYSTEM

USER ENVIRONMENT

IP SEALING IP54 (The protection class against dust and water can be increased by a protective case to IP65 or even IP67) **TEMPERATURES** Operating Temperature: -20°C to +60°C | Storage Temperature: -30°C to +60°C | Humidity: 5 to 95% non-condensing

DROP SPECIFICATION Multiple drops from 1.2m | Compliant MIL-STD-810G

WIRELESS COMMUNICATIONS

BLUETOOTH 4.0 - Low Energy

WLAN WiFi 802.11 a/b/g/n/ac - Direct - HotSpot

WWAN 2G supported frequency bands: GSM(850), EGSM(900), DCS(1800), PCS(1900)

3G supported frequency bands: WCDMA Band 1,2,5,8

4G supported frequencies bands: LTE-FDD Band 1, 3, 7, 20, 28 A&B

LTE-TDD Band 40

INTEGRATED GPS GPS | A-GPS | GLONASS | BeiDou (active antenna)

IDENTIFICATION MODULE

CONTACTLESS CARD NFC: NXP IC on board (PN80T:PN553 + P73N2M0) Compliant with ISO14443 A/B and ISO15693

READER With Secure Element - Read / Write mode - HEC - Card Emulation

SECURE ELEMENT P73N2MP (NFC IC) | SIM/USIM socket (SWP IF with NFC IC + ISO7816 IF with CPU)

BIOMETRICS READER

FINGERPRINT Integrated Biometrics "FIVE-0" (4-4-2) | Capacitive - LES technology (Light Emitting Sensor) **SCANNER**

Supported Image Formats WSQ (FBI-approved) | FBI PIV / FAP50 / FIPS 201 certified

Active area: 81.28 mm x 50.80 mm | Resolution: 500 PPI

IRIS SCANNER 2.4MP Rear Camera (IMX132) | Dual IR LED (SFH4787S)

REGULATORY

CERTIFICATION EU: CE certification | Other Countries: on demand