DATASHEET

SMART1



















DESCRIPTION

SMART1 has a future-proof and open platform, which allows you to use your own apps and features. Some great benefits are listed below:

- With your own applications, you will be unique
- Tailored to be used as a working tool durable and secure
- · High recognition factor
- mobile phone
- Easy replaceable battery 24/7

Differences from standard smartphones

- Extra feature key (PTT/Assistance)
- Top Display
- Belt clip
- · Rubber details protects against damage, provide a better grip and keep the phone in

TECHNICAL DATA

OS: Android

Processor: iMX6 dual Core

Memory: 4GB Flash, 1GB RAM, Micro

SDHC <64GB

4" IPS TFT (480x800), 16M Front display:

colors, Touchscreen, LCD backlight, Dragontrail glass.

Top Display: Monochrome, OLED

5M pixel rear camera. Camera:

1600x1200 pixels

HAC (Hearing Aid) Compatible

3-axis accelerometer, proximity, Sensors:

light sensor

14 Language:

Size: 135x66x15mm.

195g Weight:

Color: Light grey

Battery: 1600mA Li-Ion

IP-class: IP-54

Bacterial: Disinfections resistant

Alarm Button, Pre-Alarm, PTT **Buttons:** (PushToTalk), Vol +/-, On/off

hook, Home, Back.

Advanced Compatible with CMS COBS

Messaging: Messaging Server). Talk Time: 16 Hours (DECT only), 10 Hours

(WiFi only)

Standby: 160 Hours (WiFi & BT off)

DECT: Europe, Latin America, US

• 4 power levels (ECO mode)

• DECT automatic encryption for call security

• GAP, 6.0 and CAT-iq

• PTT (Push To Talk)

DECT Security EN-300 444 and EN 300 700

WiFi: 802.11 a/b/g/n

WEP, TKIS, AES, WAPI WiFi Security:

Authentication: 802.1x, WPA, WPA-2, WPA-2

PSK

QoS: VMM

Cisco Support: CCX4, CCX lite

AUDIO: G.711, G.722, G.726, HD

Audio, Speakerphone

NFC

Bluetooth: Bluetooth 4 (BLE)

EN301 489-1, EN301489-6, Approvals:

EN301489-17, EN300440-1, EN3000440-2, EN50360, EN301406, EN300328, EN301893, EN300328,

EN60950-1, IEC 60068-2-31

