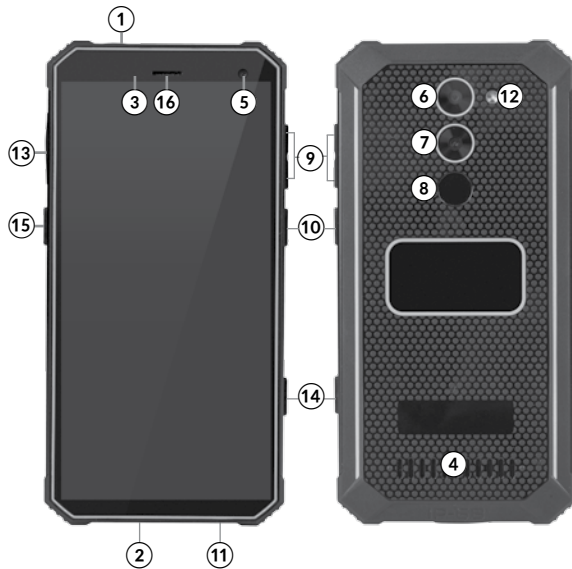


PRODUCT DESCRIPTION



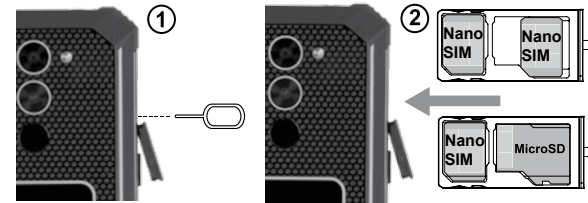
KM0481 | KM0482

Quick Start Guide
Skrócona instrukcja obsługi



	EN	PL	RO
1	Headphone jack	Gniazdo słuchawkowe	iesire casti
2	USB type-C port (charging)	Port USB typu C (ładowanie)	Port USB type C (încărcare)
3	Proximity sensor / Light sensor	Czujnik zbliżeniowy / światła	Senzor de proximitate / de lumina
4	Speaker	Głośnik	Difuzor
5	Front camera	Przednia kamera	Camera foto frontala
6	Rear camera (13 Mpx)	Tylna kamera (13 Mpx)	Camera foto spate (13 Mpx)
7	Rear camera (0,3 Mpx)	Tylna kamera (0,3 Mpx)	Camera foto spate (0,3 Mpx)
8	Fingerprint scanner	Czytnik linii papilarnych	Cititor de amprenta digitala
9	Volume control button	Przycisk regulacji głośności	Buton volum
10	Power button	Przycisk zasilania	Buton pornire
11	Microphone	Mikrofon	Microfon
12	Flash (rear)	Flesz (tył)	Blit (spate)
13	SIM/SD card tray	Tacka na kartę SIM/SD	Suport pentru card SIM / SD
14	Camera button	Przycisk aparatu	Buton cameră
15	Function button	Przycisk funkcyjny	Buton Funcție
16	Receiver	Słuchawka	Receptor

GETTING STARTED



EN

STEP 1: To eject the card tray, open the rubber plug, insert card tray pin into card tray hole and push lightly until the card tray pops up.
STEP 2: Retrieve the card tray and insert the nano SIM card and nano SIM card OR nano SIM card and microSD card as indicated (with the chip/pins facing upwards).
STEP 3: Close the card tray and the rubber plug.

PL

KROK 1: Należy otworzyć gumową zatyczkę slotu na karty i umieścić załączony klucz w otworze tacki kart i lekko go wcisnąć. Tacka wysunie się delikatnie. Należy ją wyciągnąć ze slotu.
KROK 2: Umieścić kartę nano SIM i nano SIM LUB kartę nano SIM i kartę pamięci microSD w sposób przedstawiony na ilustracji (stykami skierowanymi ku górze).
KROK 3: Wsunąć tackę kart i zamknąć gumową zatyczkę slotu kart.

RO

PAS 1: Pentru a scoate tăvița pentru card, deschideți capacul de cauciuc, introduceți acul pentru tăvița pentru card în orificiul tăvii și împingeți până când aceasta iese afară.
PAS 2: Scoateți tăvița și introduceți cartela nano SIM și cartela nano SIM SAU cartela nano SIM și cardul microSD așa cum este indicat (cu chip-ul sau piniî îndreptați în sus).
PAS 3: Închideți tăvița pentru card și capacul de cauciuc.

EN Before using this smartphone, read full user's manual (available at: www.krugermatz.com)

results to vary in actual use.

SIM CARD/MEMORY CARD INSTALLATION

- Power off the mobile phone and disconnect it from charger before unmounting SIM cards. Before removing memory card, make sure it has been disconnected first!
- Exercise caution when operating SIM card/memory card, as friction or bending may damage the card.
- Keep the mobile phone and its fittings such as the SIM cards/memory cards beyond children's reach.
- If the memory card cannot be read, please check whether it is has been inserted correctly.
- Producer does not guarantee compability with every memory card.
- Please note: Dual SIM in standby will shorten the standby time compared to single SIM.
- Make sure the battery is fully charged if it has been out of use for a long period.

Note: Despite this classification, your device is not impervious to water damage in any situation. Ensure the earphone, USB and card slot rubber plugs are perfectly closed while using near water, or in a humid or dusty environment, to ensure the device remains waterproof and dust proof. Exposing this device in places where IP classification restrictions may be validated or subjecting the device to shock or falling down may result in loss of the water and dust resistance. Do not expose the device to salt or ionized water.

CHARGING

- Charge the smartphone using the provided USB cable. Connect the cable to USB type-C port on the device. Other end of the cable plug into provided charger or compatible USB port.
- Make sure the phone is fully charged before turning it on for the first time.
 - Use only original charging devices approved by the producer. Using other accessories may damage the device!

Overheating

If there is an excessive increase in temperature or overheating, depending on the factor that caused it: device's performance may be significantly reduced, charging process may be stopped, the device may turn off or display notification about switching off for cooling. Function available only in selected models. Important: if the device displays notification about overheat,

INGRESS PROTECTION RATING (IP68)

The IP68 tests conducted under laboratory conditions indicated device's resistance during submersion to up to 1 meter depth for period up to 30 minutes. Do not use this device in conditions different from test conditions! Producer reserves the possibility for the

