USER MANUAL



Tech specification:

- RAM Memory: 1GB
- Dual Core Cortex A9 1.3GHz processor
- 3,5" capacitive touch screen with 320 x 480 px resolution
- 4GB internal memory
- 1800mAh battery
- Frontal camera resolution: 0.3 Mpx
- Rear camera resolution: 2.0 Mpx
- input and output charger parameters:
 - input: 100-240V AC, 50/60Hz, 200mA
 - output: 5V DC, 1000mA
- Netto weight: 157g, brutto weight 206g

SIM card inserting

is mvPhone CUBE mobile а phone usina Dual SIM technology. Dual SIM allows you to use two mobile networks at the same time. To insert the SIM card correctly follow the instructions:

- Turn off the phone, remove the back cover (unscrew both bolts located on back cover) and pull out the battery.
- Insert the SIM card into the slot following the pictures next to the socket.



MICRO SIM ADAPTERS

Do not install hollow (with no card) micro-SIM card adapter in your smartphone. This will cause a jam. Attempt to draw jammed adapter back from the slot can cause mechanical damage of the phone. If SIM card adapter deadlocks in the socket, you should contact an authorized myPhone service!

Memory card inserting

Use only memory cards compatybile and approved by myPhone. Incompatible memory card may damage itself and the device and remove stored data. Incompatibility of memory card can be caused by incorrect card format (micro SD format is required) or unsupported card size (over 32GB). To insert the memory card

correctly follow the directions:

- Turn off the phone and take off the back cover (unscrew both bolts located on back cover).
- The memory card slot is located above the SIM slot on the right. Following the drawing insert the memory card into the slot.

Battery inserting

To insert the battery:

- Turn the phone back cover up.
- Take off the back cover (unscrew both bolts located on back cover).
- Insert the battery (pay attention to the correct orientation of the battery contacts and phone contacts – these should be adjacent to each other).
- Replace the back cover and tighten both screws.

Battery charging

The battery should be charged prior to the first turning on the device. Charge the battery with the kit charger. The device has a battery capacity of 1800mAh. In case of any problems with the battery - the device must be provided to myPhone service center.

Use only chargers and cables approved by myPhone. Using unapproved chargers or cables could cause an explosion or damage the battery in other way.

Phone design



Number	Symbol	Function
1	3.5"	Touch screen 3,5"
2	0.3 Mpx	Digital camera lens 0,3 Mpx
3	-	Proximity and light sensor
4		Internal speaker
5	_	Microphone
6		Home button
7		Menu button
8		Back button
9	Q	Search button
10	-	On/off / keypad lock button
11	-	Volume button
12	•<	Multifunctional micro-B USB slot
13	Ç	Headphones slot mini jack 3.5mm
14	2.0Mpx	Digital camera lens 2,0 Mpx
15	LED	LED light
16		External speaker

The SIM card must be inserted in such a manner as shown in the figures above and below the SIM socket.

Turning on/off the phone

To turn on the phone press and hold (for about 3 seconds)the keypad lock key. To turn the phone off press and hold (for about 3 seconds) the keypad lock key and select: **[Power off].**

Indicator icons

Icon	Description
	Battery status
· ((i-	Active connection to a Wi-Fi network
\bowtie	New e-mail
 	New SMS
. 41	Network signal strength
14	Active 3G network
511	Active 2G network
č	Missed call
4	Active call
	Held call
	The device is connected to a computer
8	Active Bluetooth mode
	Active alarm
\rightarrow	Flying mode
4) 1)	Speakerphone
} □€	Sound profile set to vibrations

Declaration of conformity with EU Directives

myPhone Sp. z o.o. declares that this product is compatible with the essential requirements and other important recommendations of the European Directive 1999/5/EC - and all other EU directives.

Numer Deklaracji 52/08/2014 Number of Declaration of Conformity

Data wystawienia deklaracji 06-08-2014 (date of issue of declaration)

DEKLARACJA ZGODNOŚCI WE

EC DECLARATION OF CONFORMITY

My/We, myPhone Sp. z o. o. (nazwa importera / importer's name)

ul. Nowogrodzka 31, 00-511 Warszawa

(adres imponera / importer's address) niniejszym deklarujemy, że następujący wyrób: declare under our responsibility, that the electrical product:

telefon komórkowy / GSM mobile phone

(nazwa wyrobu / name)

myPhone H-SMART (typ wyrobu / type of model)

spełnia wymagania następujących norm:

following the provisions following directives:

to which this declaration relates is in conformity with the following standards: Safety; EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

SAR;

EN 50360:2001+A1:2012 EN 62209-1:2006 EN 62209-2:2010 EN 62311:2008 EN 62479:2010 EN 50566:2013

EMC;

EN 301 489-1 V1.9.2 EN 301 489-3 V1.4.1 EN 301 489-7 V1.3.1 EN 301 489-7 V2.2.1 EN 301 489-24 V1.5.1 EN 301 489-34 V1.1.1 EN 301 511 V9.0.2 EN 301 908-1 V5.2.1 EN 301 908-2 V5.2.1

EN 300 328 V1.7.1

RADIO;

EN 300 440-1 V1.6.1 EN 300 440-2 V1.4.1 jest zgodny z postanowieniami następujących dyrektyw:

Dyrektywa R&TTE 1999/5/EC - Artykuł 3.1a, 3.1b, 3.2

Rok, w którym umieszczono oznaczenie CE na produkcie: 2014

06-08-2014 Warszawa (data i miejscowość / date, place) INYPhone sp. z o.o. Ul. Nowogrodzka 31, 00-511 Warszawa NIP 895-18-45-043, REGON 020167256

Olga Olkowska

(podpis sygnatariusza) (signature, of the signatory) Attention: Some of the alerts in your phone may appear in English.