

Public Calling Card Telephone IP 510-UZN User Manual

Ver : 11 Date: 12.02.2004



10 Hamelacha St. Block 209, New Industrial Park, Rosh - Ha'ayin 48091, Israel.
P.O.Box 13204 Tel - Aviv 61131. Fax: + 972 3 902 56 84 Tel: + 972 3 902 56 82
E-mail: sale@peryphton.co.il Web: www.peryphton.co.il

We thank you for buying our Public Calling Card Telephone IP 510 -UZN and wish you success and enjoyment in using it.

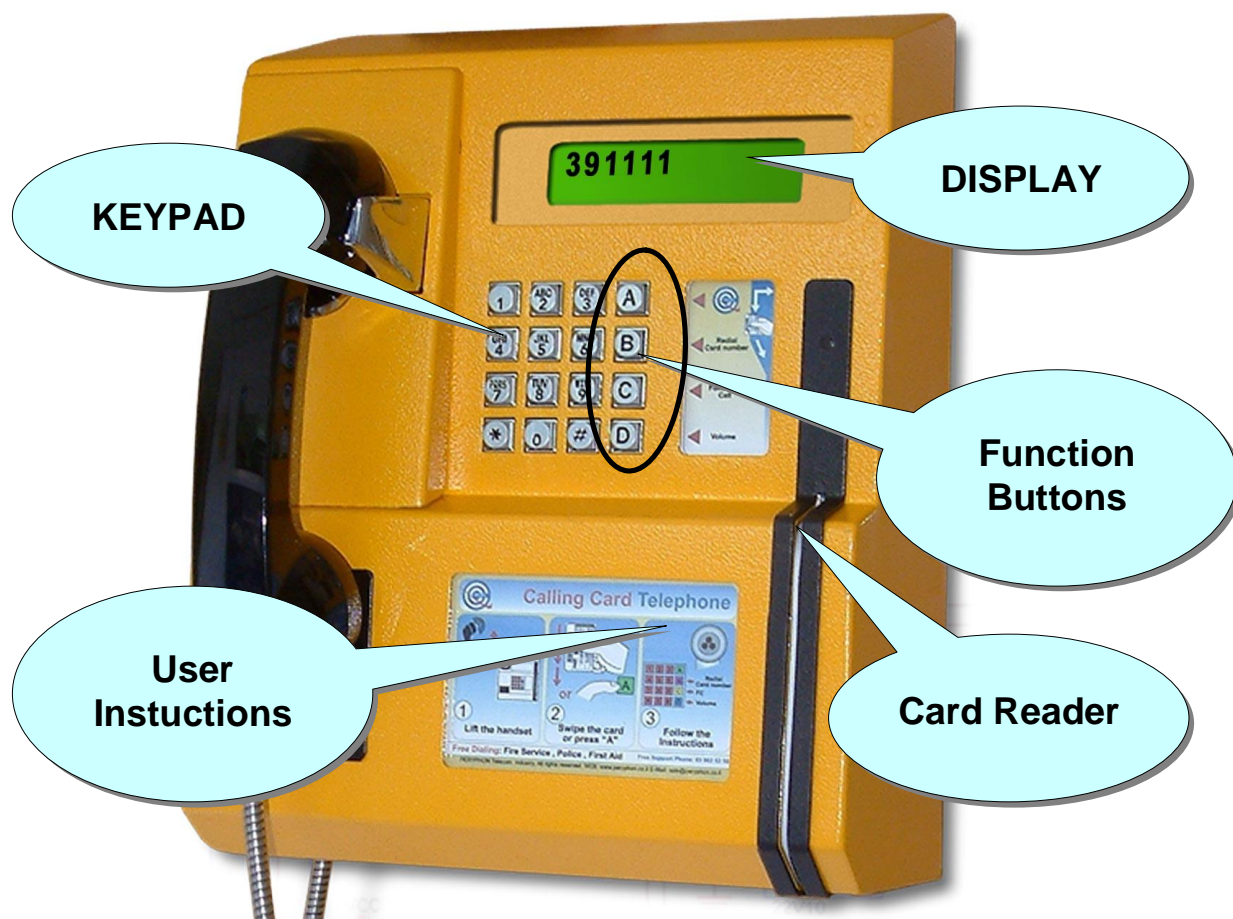
The telephone is planned for easy operation by the client without any need of special explanation apart from looking at the instructions displayed on the front of the phone and following them.

We're sure that this telephone will be a good replacement to the existing system, using regular phone and random collection.

When using a calling card, the customer enjoys low rates for international and an intercity calls through the Prepaid Platform.

In order to have the most advantages of the Public Calling Card Telephone IP 510 -UZN , please read the installation and operation instructions.

For operating instructions and technical support, please contact customer service.



Reliability of the product:

The Public Calling Card Telephone IP 510 -UZN is designed to be used as a medium connected to the country's communication system. The manufacturer won't be responsible for any damage caused due to improper use of this telephone and/or improper installation.

Humidity and dust:

Avoid using the Public Calling Card Telephone IP 510 -UZN in especially humid and dusty locations, otherwise some components may be damaged.

Rain:

The phone must be installed in a proper telephone booth to avoid direct contact with rain.

Position in which to install the phone:

Install the telephone vertically, (straight).

Name of the owner and operating instructions should be installed close to the phone and easy to read.

Comments:

1. You can connect the Public Calling Card Telephone IP 510 -UZN to the PSTN telephone line 30-60 volt DC 23-120 mA current line.
2. There will be no refund for prepaid cards.
3. Expiry date of the card is printed on it.

The package contains:

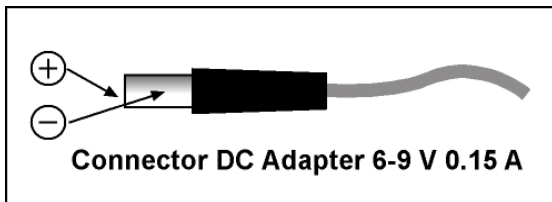
1. Public Calling Card Telephone IP 510 -UZN
2. Manual for user
3. 2 keys for the phone

Installation:

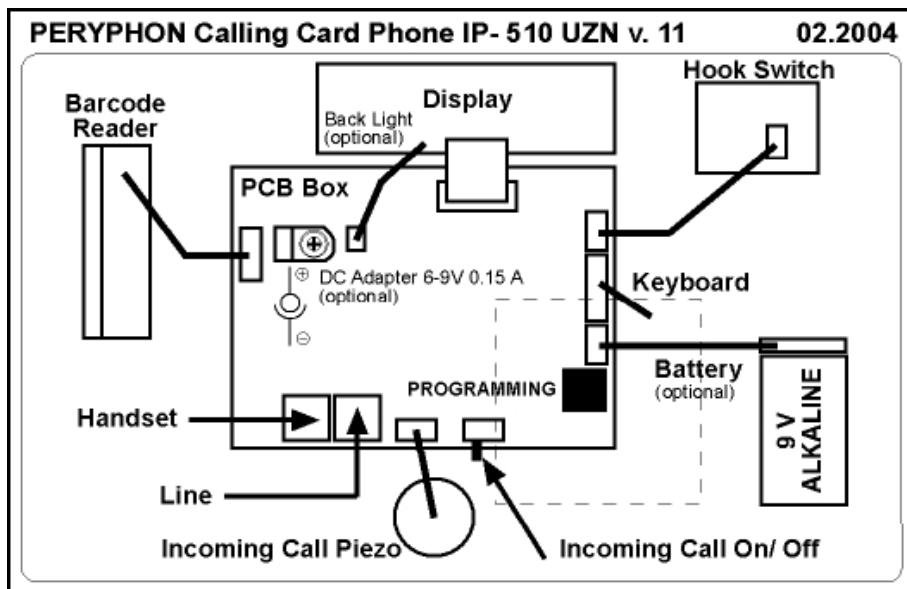
1. Bore 4 holes in diameter of 7mm according to the place of the screws in the back of the phone and at a height of 1.4 Meters from the floor. Connect the phone to the wall by 25mm screws.
2. Connect Alkaline 9V battery or DC Adapter 6-9 V DC 0.15 mA for Display Back Ligth. (Optionaly)
3. Connect the telephone to the country's phone network, connect the Public Calling Card Telephone IP 510 -UZN to the line socket in the wall.
If the parameters of the PSTN line are as follows, no battery is needed in the telephone:
Voltage. DC.48V or above, Current DC 30mA minimum.
If parameters are below these values, a 9V alkaline battery or DC adaptor 6-9V DC 0.15 A is required.
4. If the line parameters are enough that no battery is needed and if the telephone is being installed for the first time or after not being connected to a line for a long time, it is necessary to recharge the internal power supply.
5. Lift the Handset and leave it open for minimum 3 minutes.
6. Replace handset and then lift it again for about 3 minutes.
7. The display will show (See page 5: How to plase a call.) :

**Swipe The Card or
Press "A"**

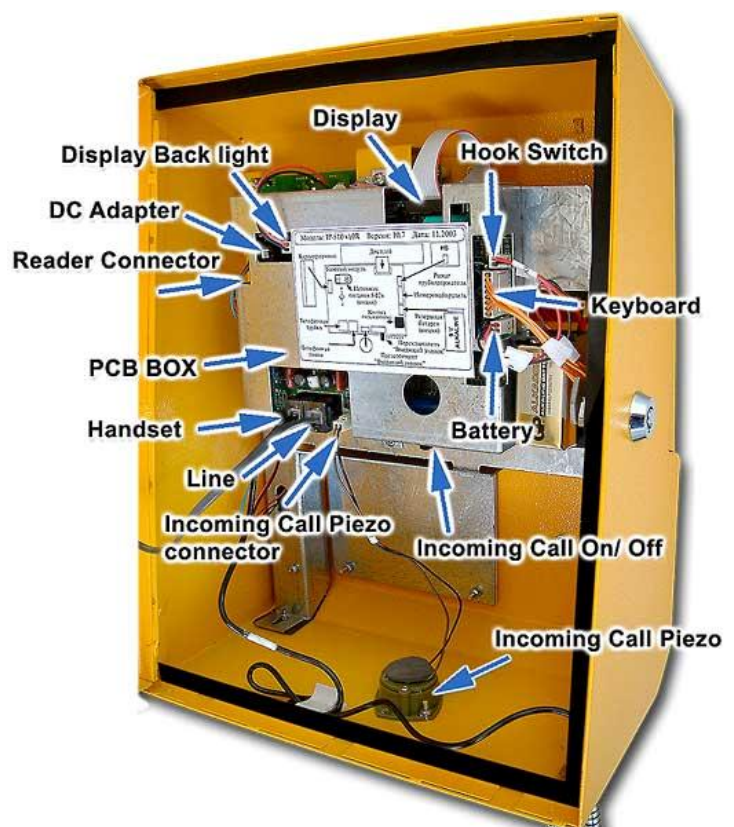
8. If necessary, repeat process 5. & 6 as many times as needed until this message appears on display.



Picture: DC Adapter 6-9 V DC/ 0.15 A polarity.



Picture : In box Connections.



Picture: Box opened

Function buttons: **A**, **B**, **C** and **D**

Placing a call

A

1. Lift the handset and listen for dialing tone.
2. Press the fast-dial button **A** to call Prepaid Platform.
3. Listen to instructions from the Prepaid Platform and enter PIN number from card when requested to do so.
4. Upon hearing that your PIN number has been accepted, enter your destination number, including country code in the case of an international call, and city code in the case of an inter-city call.

Follow on Call

B

In case of a need to dial an extra number, once the pin number was given already by the subscriber, there is no need to place back the handset. The only need in such a case would be to push first the button **B** follow the written instruction on the display, than dial the complete destination number.

Redial function

C

For redialing the same number, do not replace the handset, but only press fast-dial button **C**

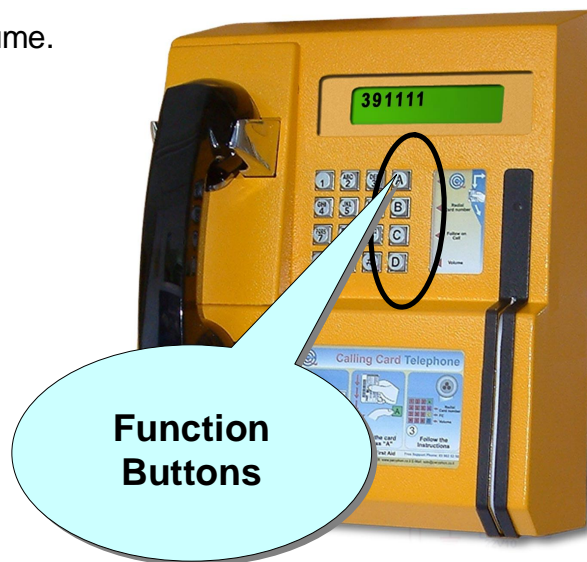
Volume control function

D

Butten **D** serves to increase / decrease the volume.

Placing an emergency or toll-free call

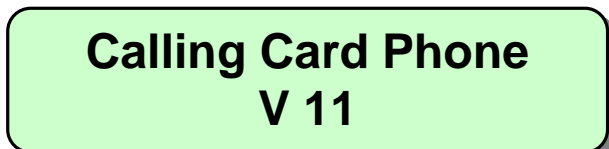
1. Lift the receiver and listen for dialing tone
2. Dial a number



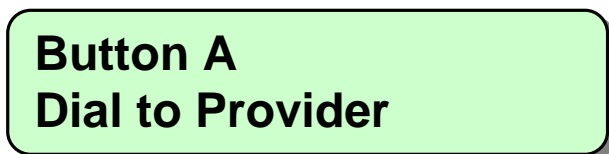
Setup:

For entry to SETUP MENU:

1. Open the phone with the key, push the **PROGRAMMING** button (The button is located on the main circuit) and lift the handset. After 2 sec. release the **PROGRAMMING** button.
2. Display is showing:



3. After display showing:



4. To scroll down on menu use button **D**, to scroll up use button **A**

SETUP MENU

Button A

Function	Display	Note
Button A functions	Button "A" Dial to Provider	Using button A to fast dial Access number or Support number. Press * to switch Saved automatically.

Access number

Function	Display	Note
Access Number. 22 digits max.	Prov. No: xxxxxxxxxxx	Enter Access Number. For save press B For pause 2 sec (displayed P) press C

Support number

Function	Display	Note
Support (Service) number. 22 digits max.	Support No: yyyyyyyyyy	Enter Support Number. For save press B For pause 2 sec (displayed P) press C

Delay Time

Function	Display	Note
Delay Time, 0-39 sec.	Delay Time 06	Delay time between dialing Access number and card (PIN) number. For change press * Saved automatically.

In. Call Keyboard Off

Function	Display	Note
Using Keyboard after Incoming Call	In.Call Keyboard Off	Keyboard can be used after Incoming Call. For change press * Saved automatically.

Reader On/ Off

Function	Display	Note
Card Reader Enabled	Reader On	Card reader On/ Off For change press * Saved automatically.

Emergency and Free Numbers

Function	Display	Note
Contains 10 free numbers, each of 4 digits/symbols Fr01- Fr10	Free No. Fr01: aaa Fr10: zzz	Free prefix or emergency service. Opened to free dialing. Changing: Enter number. Press B - Save to memory. Press C to clear an existing prefix. Saved automatically.

Dialing mode: Tone or Pulse

Function	Display	Note
Dialing Method	Dialing Mode: Tone	Access number dialing method Press * to change Dialing Mode. Saved automatically. Tone Dialing -default

Start P.Tone (Lift handset PAYPHONE Tone)

Function	Display	Note
Start P.Tone	Start P.Tone Off	Function On/Off. Press * to switch on/off (saved automatically).

Incoming Call P.Tone (Incoming Call PAYPHONE Tone)

Function	Display	Note
In.Call P.Tone	In.Call P.Tone On	Function On/Off. Press * to switch on/off (saved automatically).

Language (User Messages Only)

Function	Display	Note
Language	Language English	Press * to change language. Saved automatically.

Dial Pin + # / Dial Pin only

Function	Display	Note
Dial Pin + # or Dial Pin only	Dial Pin + #	Dial automatically after PIN simbol # or not dial. Press * to change. Saved automatically.