

Prepaid Barcode Card Public Telephone  
IP -510I

# Manual



ISRAEL MINISTRY OF COMMUNICATIONS  
approval N.7-218-0-8549  
Made by: PERYPHON Ltd. ISRAEL  
Tel. 972-3-902 5682  
Fax.972-3-902 5684

# Dear customer

**2**

We are greeting you for buying our Prepaid Barcode Card Telephone IP 510I and wish you success and enjoyment in using it.

The phone is designed for the Israeli market according to the Ministry of Communications specifications.

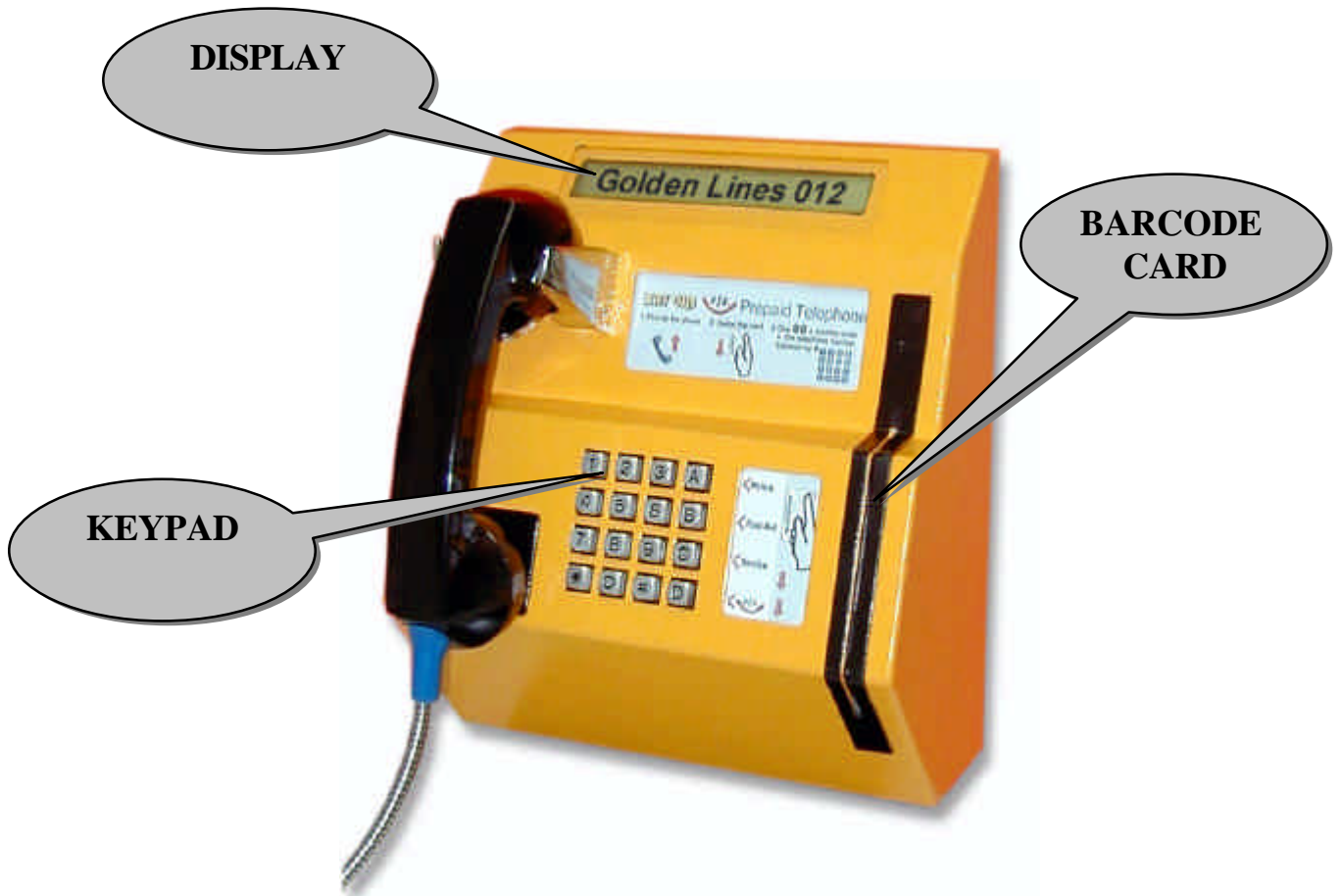
The telephone is planned for easy operation by the client without any need of special explanation, just look on the instructions displayed on the front of the phone and follow them.

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

The system of paying by pre paid card allows the customer to dial abroad at a low rate by the international services.

In order to have the most advantages of the Prepaid Barcode Card Telephone IP 510I, please read the instructions of the installation and operation.

For any problem, you can get support if needed, by calling the marketing representative.



## **Reliability of the product**

The Prepaid Barcode Card Telephone IP 510I 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 because of non proper use of this manual.

## **Humidity and dust**

Prevent using the Prepaid Barcode Card Telephone IP 510I in special humid and dusty places, if not, some components may be damaged.

## **Keep away the phone from water source**

Keep away the phone from any place near any water source like: sinks, toilets, taps etc.

**WARNING:** The telephone may be damaged.

## **Selecting place to install the phone**

Put the telephone vertically, (straight).

By request of the Ministry of Communications, the phone has to be installed in a safe place, and in a range of the owner's sight where the phone is installed. Name of the owner, operating instructions should be close to the phone in a place easy to read.

## **Comments:**

1. If the owner wishes to disconnect the Prepaid Barcode Card Telephone IP 510I from the phone line, he has to remove the battery first.
2. The equipment won't work on 1+1 line. You can connect the Prepaid Barcode Card Telephone IP 510I to the new 1+1 digital line.
3. To clarify which type of line is on, call 199.
4. The phone will show clearly the cost of international call and the pre paid cards types that can be used in the phone and what is the minimal amount for operation.
5. When sign of low battery will appear, you must replace the battery to new ones **Alkaline 9V battery. Estimated operation time – one year.**
6. There will be no refund for prepaid cards.
7. Expiring date of the card is printed on it..

# **Taking out the phone from package 4**

It is recommended to install the Prepaid Barcode Card Telephone IP 510I in a room where there is supervision, and there is people, this to reduce the chance of theft or damages to the phone.

Suggestions:

<b>Suitable</b>	<b>Not suitable</b>
<ul style="list-style-type: none"><li>• Easy access</li></ul>	<ul style="list-style-type: none"><li>• Near toilets</li></ul>
<ul style="list-style-type: none"><li>• Place easy to locate the phone</li></ul>	<ul style="list-style-type: none"><li>• Isolated place without supervision</li></ul>
<ul style="list-style-type: none"><li>• Capacious surface where the phone will be installed</li></ul>	<ul style="list-style-type: none"><li>• Near emergency exit</li></ul>
<ul style="list-style-type: none"><li>• Place with signs</li></ul>	
<ul style="list-style-type: none"><li>• Lighted place</li></ul>	

## **The package contains:**

- Prepaid Barcode Card Telephone IP 510I
- Warranty document
- Manual for user
- 2 keys for the phone

## Installation

1. Bore 2 wholes in diameter of **7mm** according to the place of the screws in the back of the phone and at a height of **1.1 Meters** from the floor. Put the phone in a shaded place not near a water source.
2. **Connect Alkaline 9V battery.**
3. Connect the telephone to the country's phone network, connect the Prepaid Barcode Card Telephone IP 510I to the line socket in the wall. Lift the Handset.
4. **The display will show:  
PREPAID TELEPHONE  
The display will show:  
SELECT PROVIDER**
5. Estimated battery life is one year, if the battery is empty, the display will show a message to the customer. **After replacing the battery, press the reset button (Located on the main card on the phone) for about 10 seconds until asterisks will appear on the display that confirm the acceptance of the new battery and activation of the bar-code.**



## General

The Prepaid Barcode Card Telephone IP 510I is a phone operated by pre paid cards. Pre paid cards contain 100, 150, 200 or 250 units. This units are measured by time(minutes and seconds) according code of the dialed country.

**Call the international service provider by dialing the free dial number of the provider .**

**Wait for instruction and slide the fitting bar-code card, or press the secret code and operate according to recorded instructions.**

The user has to operate according to the recorded and displayed instructions.

## Free dialing numbers

100

101

102

188

199

1800xxxxxxxxxx



The graphic contains the following elements:

- Logo: "קווי זהב" (Gold Lines) in yellow, "012" in a red smile-like shape, and "Prepaid Telephone" in blue.
- Step 1: "1• Pick up the phone" with a blue telephone handset icon and a red upward arrow.
- Step 2: "2• Swipe the card" with a white card icon and a red downward arrow.
- Step 3: "3• Dial 00 + country code + the telephone number followed by #" with a blue keypad icon.

1	2	3	A
4	5	6	B
7	8	9	C
*	0	#	D

## General:

The programming menu allows changing the settings of the phone according to the needs. To enter the menu, press the secret code.

This chapter explains how to enter this menu and its content.

Programming operations will be made only by a specialized technician

**Default secret code 2222**

## Operation

1. Lift the receiver.
2. Press the reset button for 2 seconds (The reset button located on the main circuit). **The display will show:**  
**IP-510I V2.2 6-00**  
The message displayed shows the model of the phone (for Ex. IP-510I).  
The software version (for Ex. V 2.2.)  
The writing date of the software( (for Ex.06-00)
3. Press \*\*  
**The display will show:**  
- - - -
4. Press 2222(Default secret code)  
**The display will show:**  
**X X X X**
5. After pressing the secret code the menu will appear. To pass from section to section, press button #
6. During the changing of sections, comply with the instructions on the display.

### Entering the menu:

1. Open the phone
2. Pick up the handset
3. Press the reset button for about 3 seconds.
4. The display will show the model of the phone and the version of the software.
5. Press the \* key twice.
6. The display will show : - - - -
7. Enter the secret code(default code 2222)
8. Browse the menu by the # key.

### The menu contains:

Description	Menu
1: Changing the default secret code to previous code	2222 setup code
2: The phone number of the service provider. To save press *	18009201812 _ _ _ _
3: Waiting time of between calling the service provider and dialing the number of the card	04 sec *Next
4: Non functional	Non functional
5: Identification tone to the switchboard during Definition of incoming call	KuKu ON *Next
6: Phone number for A button	100_
7: Phone number for B button	101_
8: Active – Disconnect call when battery is low	ON *Next
8a: Definition number of calls to service center	25 CALLS *Next
9: Define phone number for C button, press * to save	1800012012 _ _
A: Time of activation of timer in the accumulating counter	24 SEC *Next
B: Activation call number from switchboard	PABX Off *Next
C: Access number to switchboard(internal)	PREFIX - - - - *Save
D: Definition of number to call when battery is low, to save press *.	-----
E: Definition of the number of the line, press * to save	-----
F: Incoming call YES-NO	RING OFF *Next

### Comments:

Pressing the # button, will take the menu one step forward.

1. After replacing battery, press the reset button until ‘\* \*’ will appear on the display.
2. The phone number of the telephone must be entered.
3. The **telephone does not** allows incoming calls.
4. Change the secret code.

# Installation instructions

1. Put this paper on the wall and mark the location of the holes.
2. Bore 7mm holes and connect the phone to the wall by 25mm screws.
3. Pay attention to the recommended height of installation of the phone.
4. See that the telephone is properly levelled by using level device.
5. Install the telephone in supervised place and keep away from water sources.
6. Connect to standard Line socket.
7. Connect the battery(9V Alkaline only), Battery is not included.
8. Connect the line to the phone and dial to the customers service for checking (D button).

TELEPHONE HIGHT FROM THE FLOOR UP TO THE UPPER HOLES  
MUST BE 1.4 M.