ATTACHMENT M – USER'S MANUAL



15.2. User Manual

User Manual PCM-830

≋TelsonIC



Contents

- · Basic features of PCM-830
- Mobile Phone on/off
- Access Internet
- Sending Fax
- Receiving Fax
- Receive/ Make a call
- Receiving/Sending Message
- ·Menu





Precautions with PCM-830

Cautions in Use

- Because PCM-830 operates only in the state where management program has been already running, be sure to run the management program before using PCM-830. (The management program is included in the CD provided.)
- Calling, Internet and fax service can be used only after the message "Welcome to M.com" is displayed in the PCM-830 management program.
- · Be sure to follow the following procedures when using PCM-830
 - To start: First, insert PCM-830 in the PCMCIA slot and then, use PCM-830 by running the management program.
 - To end: First, end the management program and then, remove PCM-830 from the PCMCIA slot.
 - Removing Weinet from the slot during the operation may cause computer down or damage of PCM-830. Accordingly, be sure to follow the above procedures to prevent such problems.

Basic Features of PCM-830

Manual Guide

Minimization key for assume the program

Terminating call tamp

Speech volume control key for control speech volume for control speec



Manual Guide

 Mobile Phone On run the PCM-830 management program



 Mobile Phone Off To end the PCM-830 management program. click
 " Power Key"



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Basic Features of PCM-830

Manual Guide

Connecting to Internet





To display the following window, press the "Internet" key. Press the "Connect" button, and then "Completed Connection Set-up" window is displayed and you are connected to http://www.lelsonic.co.kr. On the display window of the terminal, "In use as Internet" is displayed.



To disconnect Internet, press the "Disconnect" button after pressing the "Connect End" key. (In case the "Connect" window is not displayed, you can find it on the job indication line.)







Manual Guide

Sending Fax



Press the "Fax Key" button, and then "Internet Connection" window is displayed. Press the "Connect" button and then you are connected to http://www.telsonic.co.kr to log in, click the "Talk box"



Basic Features of PCM-830

Manual Guide

• Receiving Fax



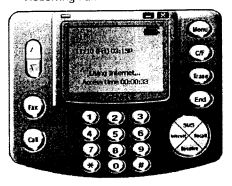
- To display "Sending Fax Window", Press "Sending Fax"
 Press "Transmit" after input contents
 To end sending fax, disconnect internet





Manual Guide

Receiving Fax



- Press "Reading letter", the list of received tax is displayed. To end "Receiving Fax", disconnect Internet.



Basic Features of PCM-830

Manual Guide

Cautions

When you end the PCM-830 program during the use of fax or Internet, the following figure is displayed.



-When you press the "Y" button to end the Weinet program, the "Connect" window below is displayed. Before ending the PCM-830 program, be sure to press the "Disconnect" button to end fax or Internet. Having done so, press the "OK" button to end the PCM-830

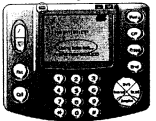
program.
(If you end the PCM-830 program only, you are still connected to Internet and service charge will be imposed continuously. Be sure to press the "Disconnect" button when ending PCM-830.)





Manual Guide

• Receiving Call



- -If a call arrives, the lamp is turned on.
- -Telephone rings and "Called" is displayed,
- Press the "Receiving call" key or press the "Ear-microphone" button connected to PCM-830. (You can also press the character key on keyboard to receive a call.)
- -Press the "Ear-microphone" button connected to PCM-830 or press the "End" key when you end a call.
- You can adjust speech volume by clicking the direction key.

Ear-microphone

An ear-microphone must be used in order to use the voice call feature of PCM-830. - With the ear-microphone connected to PCM-830, execute "Call" to connect the call.

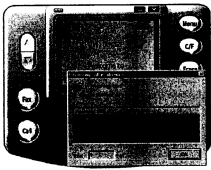
- To end a call press the "Ear-microphone" button
- When a call arrives press the "Ear-microphone" button to receive the call



Basic Features of PCM-830

Manual Guide

• Call in Absence



Display when the call arrived and how many times call arrived in case user is in absence.





Manual Guide

Make a call



- After pressing telephone number with
- "Country Code", and then press
- "Originating call key"
- When the call is connected, start conversationPress "end key" when you finish conversation.



You can make a call using the number key and enter key of keyboard.

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Basic Features of PCM-830

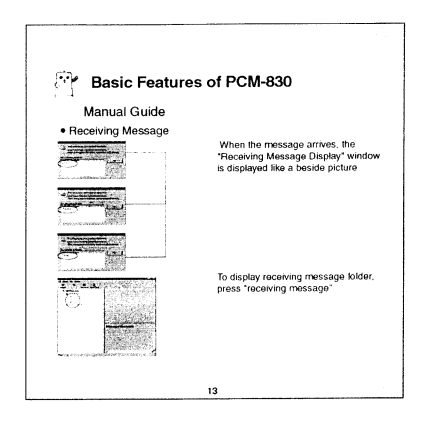
Manual Guide

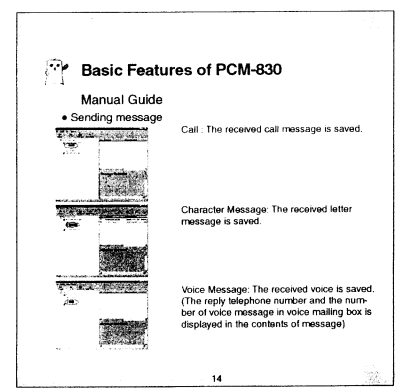
Recall



When you press 'Recall Key', You can make a call easily without pressing the latest number











Manual Guide

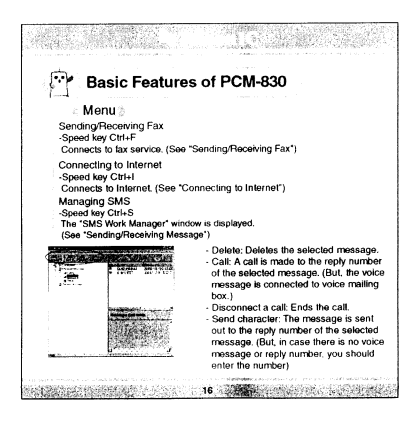
Sending message



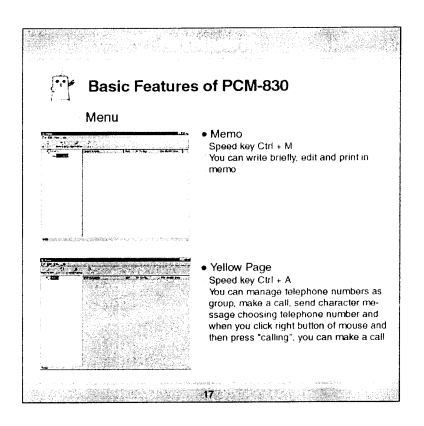
- -Press the "Message" key, and then "Short Message Service (SMS) Work Manager" is displayed.
- Press the "Send character" button, and then the "Send Character message" window is displayed.

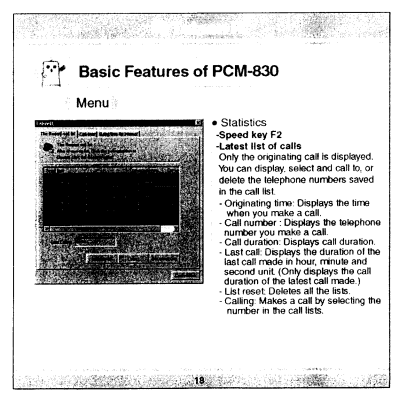
Enter the telephone number and message, and then, press the "send" button. To save the messages sent, check "Save after sending".

The "Sending character message" window is displayed.

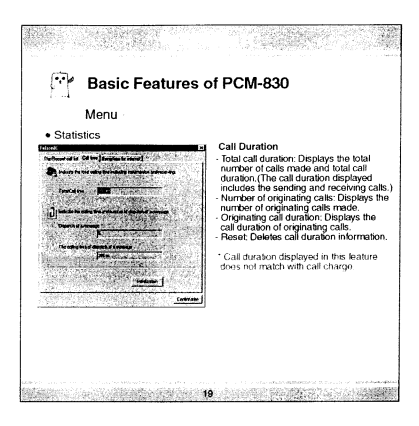


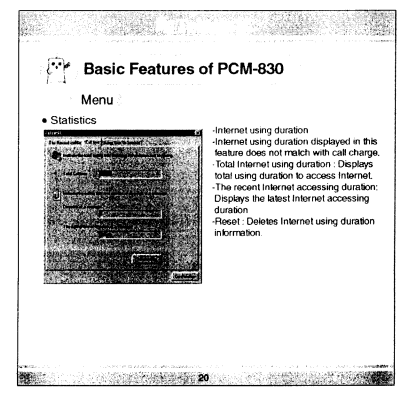




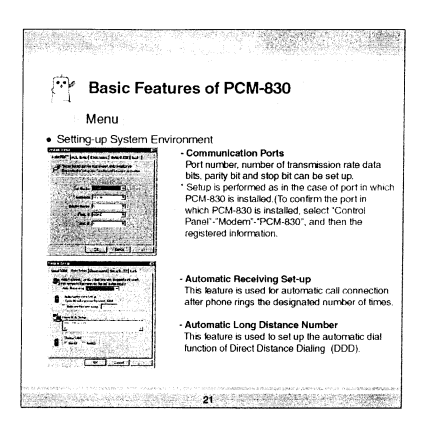


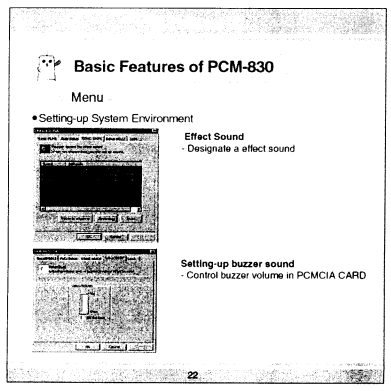


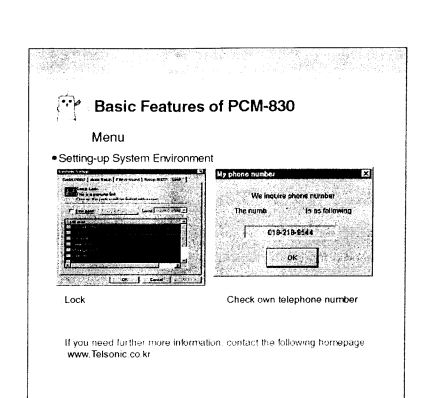














TELSON INFORMATION & COMMUNICATIONS CO., LTD.

No.

Date : 2001 / 01 / 05

PRODUCT SPECIFICATION

Product : ROTATABLE HELICAL ANTENNA

Part No.: BAA-00-PM830

APPROVAL

Customer's Part No. :

E.M.W.Antenna Co., Ltd. proposed this document to Telson Information & communications Co., Ltd.

E.M.W.ANTENNA CO.,LTD.

JINDO A/3F 371-62, Kasan-Dong Kumchon-Gu, Seoul, South Korea Tel: 82-2-854-4258 Fax: 82-2-837-6351



1. THE PRODUCT

1.1 FEATURES

A rotatable helical antenna system, consisting of a helical element is located in the fitting at 90° , for use in a PCMCIA portable cellular telephone and modem unit.

1.2 PRODUCT NUMBER

E.M.W.Antenna Part Number BAA-00-PM830

1.3 UNITS AND DEFINITIONS

Unless otherwise stated, SI units are used.

Tx Transmit Band Rx Receive Band

PCB Printed Circuit Board

VSWR Voltage Standing Wave Ratio

Room Temperature $+20 \pm 3\%$

dBd dB relative to a dipole

CW Continuos Wave

g acceleration of gravity $\approx 9.81 \text{ m/s}^2$

RII Relative Humidity



2. ELECTRICAL DATA

2.1 FREQUENCY BANDS

- 2.1.1 Transmit Band (Tx) 824-849 Mb
- 2.1.2 Receive Band (Rx) 869-894 Mb

2.2 IMPEDANCE

- 2.2.1 Nominal Value $50\,\Omega$
- 2.2.2 Method

E.M.W.Antenna will supply engineering assistance to get the best possible matching of the antenna system both in custody position and operational position modes.

The impedance over the frequency bands shall be as close as possible to 50Ω after matching. Both free space and talk position are considered.

2.2.3 Matching

The matching the handset shall be equivalent to figure 2.2.3

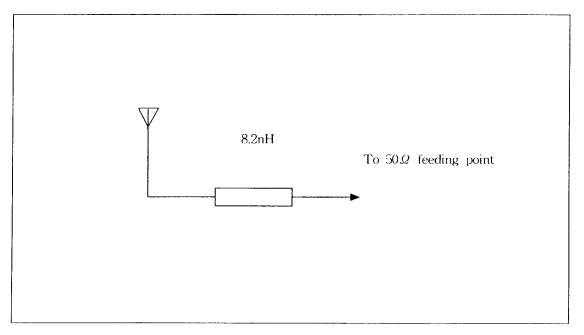


Figure 2.2.3. Matching circuit

E.M.W ANTENNA Co., LTD



2.3 VSWR

The impedance matching should be optimized in the more critical talk position, with restrictions below.

2.3.1 Free space

Typical Maximum Values

ModeTxRxCustody Position2:12:1Operational Position2:12:1

2.3.2 Measuring Method

A 50Ω coaxial cable is connected (soldered) to the 50Ω point, at the duplex-filter connection(ANT.), on the PCB. The connection of the coaxial cable shall be done to introduce a minimum of mismatch. As much as possible the coaxial cable arrangement shall prevent influences from induced currents on the cable. In the other end, the coaxial cable is connected to a network analyzer. The measurements are performed at room temperature. The PCMCIA unit, including the PCB, must not in any significant way differ from the mass produced PCMCIA unit, i.e. the antenna feeding network has to be equivalent to the network in mass production. The specification shall be met in the entire frequency band Free space means that the PCMCIA unit is placed on a non-conductive surface of PCMCIA unit plastic.

2.4 GAIN

2.4.1 Typical Minimum Values in Maximum Direction

Mode Tx Rx
Custody Position -1 dBd -1 dBd
Operational Position 0 dBd 0 dBd

2.4.2 Measuring Method

The connection is done according 2.4.2. Radiation patterns are measured at 6 different frequencies: Tx_{min} , Tx_{mid} , Tx_{max} : Rx_{min} , Rx_{mid} , and Rx_{max} . The antenna is measured in 2 orthogonal E-planes(XZ Plane, YZ Plane), according to figure 2.4.2 (b), in free space. The antenna is also measured in the H-plane as well as in talk position.

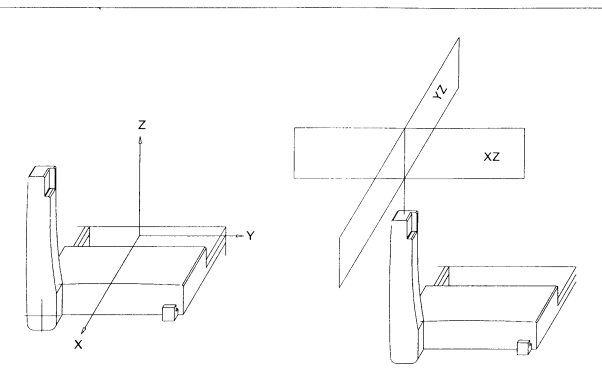


Figure 2.4.2. Measuring Gain. (a) Axis of PCMCIA unit. (b) E-Plane of PCMCIA unit.

2.5 POWER RATING

2.5.1 Maximum Value

 $P = 1 \sim 3W(CW)$

2.5.2 Demands

No visual deterioration shall occur during the test. The antenna shall satisfy the electrical and mechanical demands, according to 2.3.1 and 2.4.1, after the test.

2.5.3 Measuring Method

The connection is according to 2.3.2. The specified power, P, is applied for 5 minutes at room temperature.



3. MECHANICAL DATA

3.1 APPEARANCE

The appearance shall be according to the BAA-00-PM830 specipication drawing on page 12.

3.2 OPERATIONAL FORCE

3.2.1 Force

 $F_b = 0.3 \sim 0.9N$

3.2.2 Measuring Method

The antenna is assembled to the test equipment according to figure 3.2.2. A force is applied perpendicular to the antenna 45 mm upper the bottom of the fitting. The antenna is rotate until the specified angle 90°.

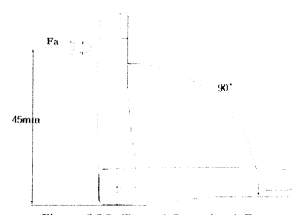


Figure 3.2.2. Test of Operational Force

3.3 DURABLE TEST OF OPERATIONAL FORCE

3.3.1 Operational Cycle 12,000 CYCLE

3.3.2 Demands

Operational force is according to 3.2.1, after the test

No visual deterioration shall occur, after the test. The antenna shall satisfy the electrical and mechanical demands, according to 2.3.1 and 2.4.1, after the test.

3.3.3 Measuring Method

The antenna is assembled to the test equipment according to figure 3.2.3. A force is applied perpendicular to the antenna 45 mm upper the bottom of the fitting. The antenna is rotate until the specified angle 90°, to make a respectful petition. This is 1 cycle. 1 cycle is defined 15 second.



3.4 BENDING TEST

3.4.1 Force

 $F_b = 30N$

3.4.2 Demands

No visual deterioration shall occur during the test. The antenna shall satisfy the electrical and mechanical demands, according to 2.3.1 and 2.4.1, after the test.

3.4.3 Measuring Method

The antenna is assembled to the test equipment according to figure 3.4.3 A force is applied perpendicular to the antenna 45 mm upper the bottom of the test chassis.

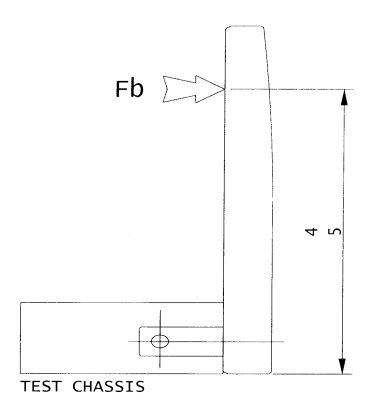


Figure 3.4.3. Bending Test