

IPR-100F Test User Manual

PROJECT: IPR-100F
July 5, 2001

I. Overview

The digital equipment “IPR-100F” is the product model of Innotek Inc.: The IPR-100F (Pro Record) is a Springboard module for the Handspring Visor. It allows you to record voice messages of up to 8 hours length. You can edit the message description. The Hotkey button allows you quick start/stop recording, playing a message and controlling a volume. The IPR-100F has interoperable features among basic Palm OS programs. Also, the stored voice messages in IPR-100F can be able to upload to PC by using the upload program that operate at MS O/S, e.g. MS window95, 98 and ME.

II. Test Environments

1. Uploading the recorded voice messages from a Springboard module to a PC
 - IPR-100F (Springboard module), Handspring Visor, Cradle, Notebook PC, PC Software
2. Playing the recorded voice messages with earphone
 - IPR-100F (Springboard module), Handspring Visor, Cradle, Earphone

III. How to use for uploading the recorded voice messages

◎ VISOR SIDE

1. Insert the IPR-100F into the Handspring Visor external slot.
2. Click the “Home” button of the Handspring Visor
3. Launch the “ProLoader” program.

◎ PC SIDE

4. Run “Voice uploader” program.
5. Select the voice messages to be desired.
6. Click the “Upload” button for uploading the voice messages.

IV. How to use for playing the recorded voice messages

◎ VISOR SIDE

1. Insert the IPR-100F into the Handspring Visor external slot.
2. Insert the earphone into the earphone jack of the IPR-100F.
3. Click the “REC” button for launching the “Pro Record” main program.
4. Click the “Play/Pause” button for playing the recorded voice messages

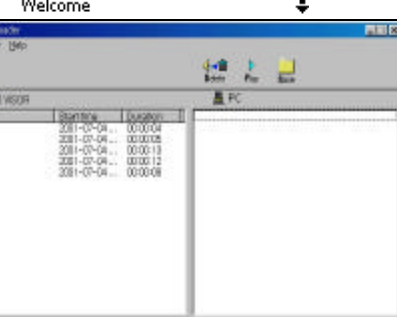
CF)

- The IPR-100F Firmware Specification REV. 20.00
- Before the tests, the IPR-100F must be prepared the recorded voice messages that can be able to record by using the voice record processing of the “Pro Record” main program

IPR-100F Test User Manual

PROJECT: IPR-100F
July 5, 2001

1. Uploading the recorded voice messages from a Springboard module to a PC

PICTURE	CONTENT
<p>www.innogear.com</p> 	<p>Uploading Test of the Recorded Voice Messages (Visor Side)</p> <ul style="list-style-type: none"> • Insert the IPR-100F into the Handspring Visor external slot. • Click the “Home” button of the Handspring Visor
	<p>Uploading Test of the Recorded Voice Messages (Visor Side)</p> <ul style="list-style-type: none"> • Launch the “ProLoader” program.
	<p>Uploading Test of the Recorded Voice Messages (PC Side)</p> <ul style="list-style-type: none"> • Run “Voice uploader” program. • Select the voice messages to be desired. • Click the “Upload” button for uploading the voice messages.
	<p>Uploading Test of the Recorded Voice Messages (Visor Side)</p> <ul style="list-style-type: none"> • Uploading now & EMI test

IPR-100F Test User Manual

PROJECT: IPR-100F
July 5, 2001

2. Playing the recorded voice messages with earphone

PICTURE	CONTENT
	<p>Playing Test of the Recorded Voice Messages (Visor Side)</p> <ul style="list-style-type: none">• Insert the IPR-100F into the Handspring Visor external slot.• Insert the earphone into the earphone jack of the IPR-100F.• Click the “REC” button for launching the “Pro Record” main program
	<p>Playing Test of the Recorded Voice Messages (Visor Side)</p> <ul style="list-style-type: none">• Click the “Play/Pause” button for playing the recorded voice messages• Playing now & EMI test

IPR-100F Test User Manual

PROJECT: IPR-100F
July 5, 2001

FCC NOTICE

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.