



This software was awarded the ingenious idea prize by [Palmware & Goods contest in Japan.](#)

PalmRemote for PalmPilot
(Japanese name: RemoconCon)

Copyright (c) 1998-1999 Hiromu Okada

Japanese Documentation

Introduction:

[The PalmRemote \(RemoconCon\) is the first ever PalmPilot software that works as an infrared remote control via built-in infrared port. \(9/19/1998\)](#)
In particular, the Macro Function presents the ease of launching many complex operations with just one touch.

Detail view mode

Palm Remote		Graffiti command		
Power	Power	↙	Dial Right	
	Dial Left	↘	Dial Left	
↙ +1_9	Command 1_9	↘ +0	Command 10	
↙ + +1_4	Command 11_14	← (BS)	Left Arrow	
→ (space)	Right Arrow	↕	Channel up	
↕	Channel down	↕	Volume up	
↕	Volume down	↕	Volume down	
1_9	Channel 1_9	0	Channel 10	
+ +1_2	Channel 11_12	R	Rewind	
S	Stop	P	Play	
F	Fast Fast	D	View {	
N	Detail	N		Numeral
C		C		Command
L	Label Stting	L	Label Stting	
B	Button Setting	B	Button Setting	

The Graffiti command, the application launcher buttons, and the scroll buttons under the graffiti area can also be used. These operations are effective on any of the operation screens.

Numeral view mode / Command view mode



Power, Channel Up/Down, Volume Up/Down can be controlled by using application launcher buttons and the scroll buttons under the graff

[Jump to Help](#)

When upgrading from a previous version, it is necessary to

[Downloade PalmRemote for PalmPilot ver.2.4\(PalmIII\) & Ver.2.6\(PalmV\) remocp26.zip](#)

Install [p3remote.prc](#) for PalmIII.

Install [p5remote.prc](#) for PalmIIX/WorkPad8602-30/PalmV/WorkPac3.

This software is shareware.

The trial period for this software is 14 days.

Please register this software if you wish to continue to use it.

History:

8/29/1999

Version 2.6.0

Fixed bug caused by learning infrared signal more than 3sec.

7/10/1999

Version 2.5.1

I thank Mr. Mahadeva for proofreading English documentation.

6/13/1999

Version 2.5.0

Added support for PalmV/WorkPac3.

12/13/2017

PalmRemote for Palm III

Corrected text on Operation Screen.

9/19/1998

Fixed infinite loop bug caused by operating HARD BUTTON while "Learning Wizard" was running.

2/1/1999

Version 2.2.0 (shareware)

Advanced rate of correct operation of SONY products.

Changed name of software to PalmRemote.

Completed English documentation.

I thank Mr. Nakabayashi for his advice on naming software and English documentation.

I thank Mr. Kong for proofreading English documentation.

1/1/1999

Version 2.1.0 beta

Advanced rate of correct operation of electric products

Added sequential learning function.

Changed the design of the operation screen.

Added flashing image buttons.

11/29/1998

Version 2.0.0 beta 2

Corrected Sony preset data.

Added a first attempt at English documentation. (I'm sorry!)

11/26/1998

Version 2.0.0 beta 1

Added learning function.

Added macro function.

Added the operation screens, with larger buttons for ease of finger operation.

Added support for Graffiti commands.

Added support for the application launcher buttons and the scroll buttons under the Graffiti area.

10/25/1998

Version 1.0.0 (not open to the public)

Added of the preset data.

Released similar software and I was surprised to find that there was a programmer having the super ability to make very strict timing like the PalmRemote.

I thought that I should not have published it until software performance would be advanced.

9/19/1998

Version 0.9.0 ([Palmware and Goods contest Version in Japan](#))

[The PalmRemote \(RemoconCon\) is the first ever Palm III software that works as an infrared remote control via built-in infrared port. \(9/19/1998\)](#)

How to register:

This software is shareware.

The trial period for this software is 14 days.

Please register this software if you wish to continue to use it.

To register PalmRemote please visit the [Kagi Online Service Page](#).

Please enter PASSWORD into " Menu | Help | Shareware Information " Dialog.

You must register even if you have registered PalmRemote(RemoconCon) for other platform (for example RemoconCon for Windows95).

A password will be sent by e-mail and will be valid for PalmRemote for Palm III/ IIIx/V version 2.x.

If you are PalmV user, you must register PalmRemote for PalmIII in the [Kagi Online Service Page](#).

12/13/2017

PalmRemote for Palm III

E-Mail : HFH00416@nifty.ne.jp or okada.hiromu@nifty.ne.jp