



vCardManager 1.0

by Suntzu

vCardManager creates a new way of handling vCard or widely known as business cards. This app can receive or send from/to any mobile phones or any gadgets that support business card.

Business card handling should have been a standard feature of a smartphone like the Treo phones. Unfortunately, Palm chose not to include it in the package. **vCardManager** fills up this missing feature.

FEATURES:

- Send contact information to other mobile phones via vCard. E.g. Nokia, SE, Samsung, etc.
- If the recipient's phone has vCard handling capability, they will receive it as "*BUSINESS CARD RECEIVED*". Else, they will receive it as a regular SMS.
- Each phone brand has its own way of handling vCard yet each one of them can be handled by **vCardManager**. Hence, choosing the right phone before sending a vCard is very important.
- Capable of sending a widely-used business card format or just plain SMS with the contact's information. This is a contingency option if ever the user is unsure of the recipient's phone brand. If the vCard is more than 160 characters, it will be automatically parsed to the general vCard format.
- Enabling the vReceive option will make **vCardManager** as the default business card handler.
- Options of saving vCard as a new contact entry, as SMS, or just discard it.
- It will run on the background without affecting the Treo's speed. No hede or vchr calls. Set-and-forget after activation. Once set, no user interaction is needed. This app can survive crashes and resets. vReceive will still remain active all the time. The only way to stop it is to press the *Disable* button.
- 5-way nav support.
- Built-in CallerID engine. See the name of the business card sender. Unlike in Nokia, they don't know who sent the business card. :p
- Enable/disable sound alert.

INSTALLATION:

1. Use the appropriate prc file for your phone type. CDMA prc version for your CDMA phone. GSM prc version for your GSM phone.
2. Double click the vCardManager prc file then do a hotsync.
3. Or use Card Reader or Card Export to copy it to the card then to the RAM.

Important Note: vCardManager is designed to run on RAM only.

UNINSTALLATION or UPGRADE:

1. Deactivate vReceive first before upgrading or uninstalling.
2. Do the steps on the INSTALLATION.

VERSION HISTORY:

1.0 May 5, 2007

- Initial public release.
- Supports Treo 600, Treo 650, Treo 680, and Treo 700P

How to use vSend:

1. Click the vSend on the main form.



The screenshot shows the 'vCardManager' application window with the 'vSend' tab selected. The 'Contact Info:' field displays '<No contact selected>' with a 'Select' button. The 'Recipient:' field displays '<No recipient selected>' with a 'Select' button. The 'Select Phone:' section has a checked 'Phone List' checkbox and a 'Send vCard' button.

2. Select the contact info to be sent.



The 'Select the contact' dialog box lists several contacts with their names and phone numbers. The first contact, 'Mymitsu, Alvin 4g63gpza', is highlighted. The list includes: Mymitsu, Amats (+63), Mymitsu, Anchit (+63), Mymitsu, Angel nosferatu (+63), Mymitsu, Antonlancer (+63), and Mymitsu, Benson 2211. At the bottom, there is a 'Look Up: mym' field and 'Done' and 'Cancel' buttons.

3. Then select the receiver/recipient's mobile phone number.



The screenshot shows the 'vCardManager' application window with the 'vSend' tab selected. The 'Contact Info:' field now displays 'Bosbik' with a 'Select' button. The 'Recipient:' field displays 'Speedyfix Migs' with a phone number '+639' and a 'Select' button. The 'Select Phone:' section has a checked 'Phone List' checkbox and a 'Send vCard' button.

4. Select the recipient's mobile phone brand. If unsure, select the *Plain Text* or *NOT SURE* option. The former will have a formatted SMS while the latter will have a widely-used business card format. Selecting a wrong phone brand could lead to business card lost. For example, if the user uses the *Nokia* option for a recipient's Treo handheld. The business card could not be received.



5. Then press the *Send vCard* button.



How to use vReceive:

1. Click the vReceive tab. Press *Enable* to set as the default business card handler. *Disable* to stop it. Once enabled, it will run on the background and no more user interaction needed.



Sound alert option - play a beep sound when a business card has been received.

CallerID option – display the name or only the number of the sender.

2. When a vCard is sent to your phone, **vCardManager** (if enabled) will automatically handle everything for you.



vCard to add it as a new contact
SMS to save it as a regular SMS
Discard to reject the businesscard



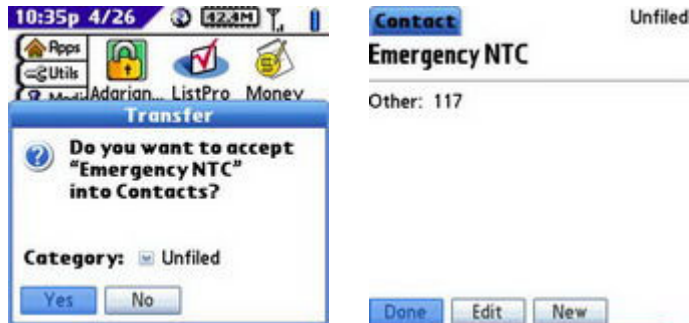
If the CallerID is **enabled**, the vCard sender's name will appear. If the sender is in your phonebook.

If the CallerID is **disabled**, only the vCard sender's phone number will appear. *See previous pic.*

NOTE (applicable to some handhelds): When a vCard is received, your default message tone will not be fired up. The same as pressing the vCard button. This is where the *Enable sound alert feature* becomes handy. Enable it to have a sound alert

The message tone will only play when you selected the SMS button.

3. It can be saved as a new contact.



4. Or save it as an SMS.



Suntzu

Copyright © 2007.

All rights reserved.

For support: suntzu@palmxp.org