

PHOTO CONTACTS

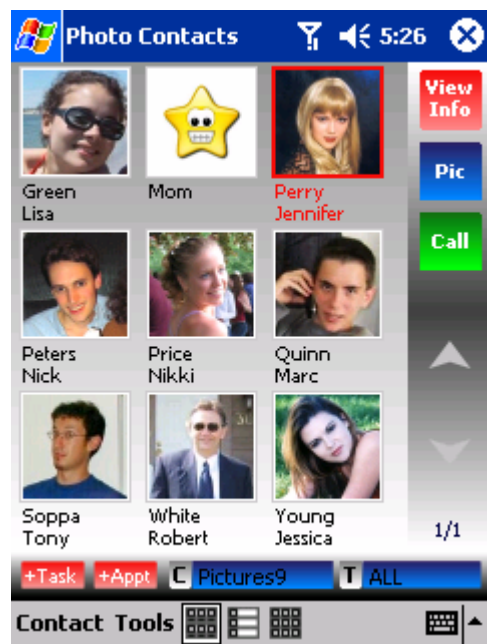
POCKET PC EDITION

HELP GUIDE

INTRODUCTION

Photo Contacts will revolutionize the way you use your Pocket PC and Pocket PC Phone with new and exciting functionality that enhances your mobile experience.

With Photo Contacts, the Pocket PC is truly more fun to use than ever before!



See also:

Graphical **QuickView** and **SmartName** guides are available on our website at <http://www.pocketx.net>

MAIN FEATURES

Photo Contacts encompasses the following main features:

- Dial and Browse contacts by photograph with 4 full featured views
- Full Screen enabled Photo Caller ID for Phone Edition Devices
- Photo -Tap contact dialing for Phone Edition Devices
- PhotoBeam IR beaming of contacts and photos with intelligent Auto Receive
- Easily link photographs to your Contacts with SmartName photo association
- Full contact management capabilities including category filter, text search and an intelligent detail view
- Personalization Themes (ability to completely skin the application)

Photo Contacts makes use of our SmartName technology that lets you easily link Outlook contacts on your Pocket PC to contact photographs.

In addition, Photo Contacts ships with five distinctive themes that personalize the way the program looks and feels.

POCKETX
Software

INSTALLING AND RUNNING PHOTO CONTACTS

Before installing Photo Contacts, please connect your Pocket PC to your desktop or notebook computer and establish an Activesync connection.

Double click on the downloaded setup file (.exe file) to start the installation process and follow the on-screen instructions.

Photo Contacts can be installed either in your Pocket PC's internal memory, or a memory card (or storage card).

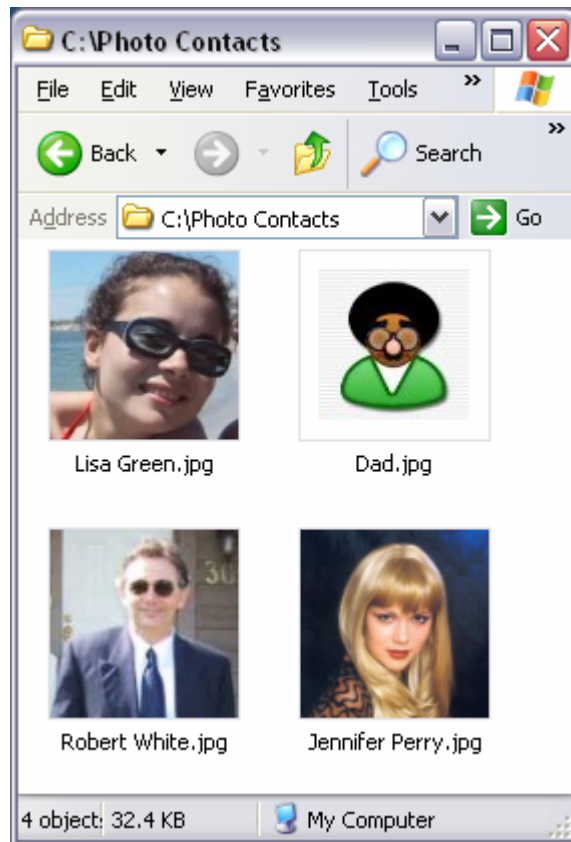
Once Activesync finishes installing the application, you can run it by selecting Photo Contacts in the Pocket PC's Programs menu.

TIP: Associate Photo Contacts with the Pocket PC's contacts hardware button so you can switch to it fast.

SMART-NAMING PHOTOS

Photos are easily associated with Outlook contacts using our SmartName scheme!

Once you have installed the program onto your Pocket PC, you can start creating contact photos for use with Photo Contacts.



Using your favorite photo editing program on your desktop or notebook computer, crop and save a JPG image (or mug-shot) of the person whose photo you wish to add to Photo Contacts on the Pocket PC.

NOTE: The recommended JPG image size is 150x150 pixels.

Now SmartName the image (name the image file in the way the actual contact is named in Outlook):

"<firstname> <lastname>.jpg"

For example, if the contact name in Outlook is "Jane Doe" then name the image file,

Jane Doe.jpg

with a space between the first and last names.

NOTE: The image name should match the contact name in Outlook.

If the contact name in Outlook only consists of one word, i.e. "Dad", then name the image file "Dad.jpg".

<< The picture to the left shows a what your photo directory would look like in Windows XP.

Note: Please make sure you're not adding a double ".jpg" extension to your files in Windows.

In Windows Explorer, click on Tools/Folder Options/View and make sure that the "Hide extensions for known file types" is NOT checked. This will ensure that all your photos are named correctly before they are transferred onto the Pocket PC.

TRANSFERRING PHOTOS

Once you have made a collection of contact photos you wish to use, you can transfer them onto the Pocket PC.

TIP: Keep all your contact photos in one directory on your desktop or notebook computer for easy copying and backup.

Follow these steps to transfer photos onto the Pocket PC:

1. Connect your Pocket PC to your desktop or notebook computer and establish an Activesync connection
2. Click on the Explore button in Activesync to start browsing folders on your Pocket PC
3. Locate the photo storage folder on your Pocket PC. If you wish to store your contact photos in the device's internal memory, then go to:
\My Documents\Photo Contacts

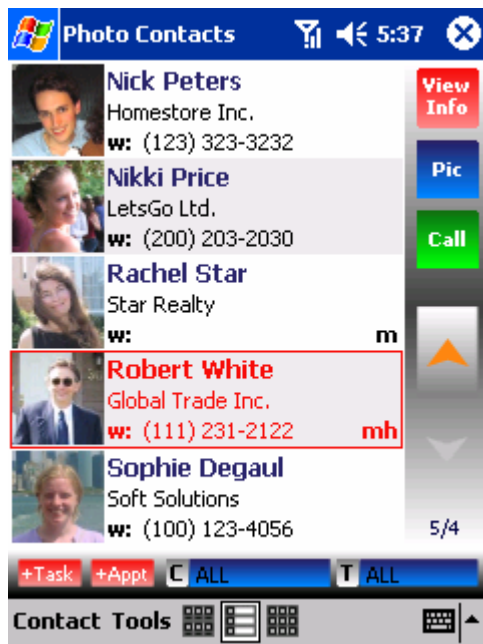
If you wish to store contact photos on a memory card (recommended), then create the folder
\Storage Card\My Documents\Photo Contacts
4. Copy all of your contact photos from the PC into the desired photo storage folder on the Pocket PC.
5. Now run Photo Contacts

TIP: Store your photos on a memory card to save your Pocket PC's internal memory.

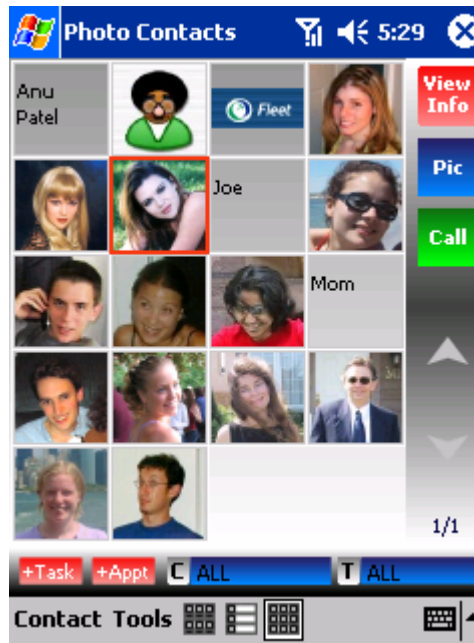
BROWSING CONTACTS AND PHOTOS

Photo Contacts includes four different photo/contact browsing views:

- **"3x3 Tile" View** shows 9 contact photos at a time with contact names (shown on Page 1)
- **"5x1 List" View** shows 5 contact photos with company names and telephone numbers.
NOTE: Pressing the left-right joystick buttons will toggle phone numbers displayed in this view (home-work-mobile). Pressing the up-down joystick buttons will scroll through contacts.

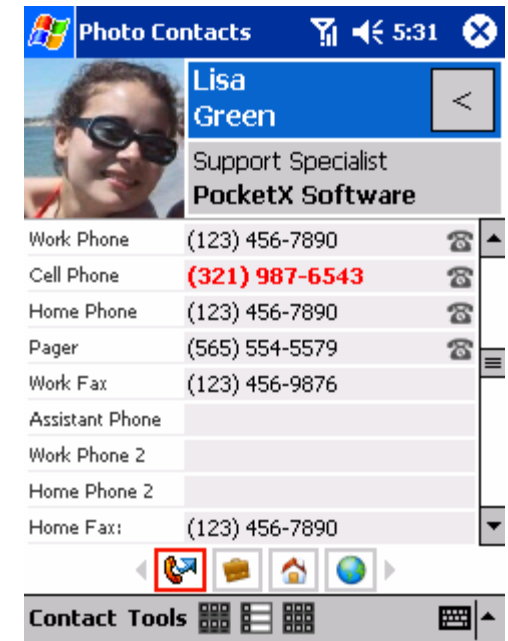


- **"5x4 Icon" View** shows 20 photos at a time for fast dialing.
NOTE: If a photo is not found, the name of the contact is shown.



TIP: TAP a photo to DIAL
Double-Tap on any photo to call the contact

- **"Detail View"** shows one contact photo at a time with detailed contact information.



The detail view displays detailed contact information grouped in four logical sections:

1. Phone Numbers
2. Work Information
3. Home Information
4. Address Information

NOTE: Pressing the left-right joystick buttons will toggle detailed contact information displayed in this view. Pressing the up-down joystick buttons will scroll through contacts.

Tapping on the phone icon will dial the number next to it. Tapping on the photo of the contact will enlarge the photograph for easy viewing.

DIALING BY PHOTO

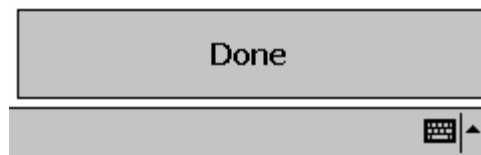
Photo Contacts was designed to enable easy photo dialing on the Pocket PC Phone Edition.

To dial a contact, just select a photo and press the TALK button. You will then be prompted with a call dialog that lets you choose one of the 3 most commonly used phone numbers to dial:



TAP TO DIAL

Lisa Green



Tap on "1" to dial the contact's home phone number, tap "2" to dial the contact's work number or tap "3" to dial their mobile telephone number.

NOTE: If the contact has a phone number undefined in Outlook, the digit button will be disabled and its respective icon grayed out.

PHOTO CALLER ID

Photo Contacts features exciting Photo Caller ID technology that works by displaying a large, easy to see photograph of the person that is calling while the phone is ringing.

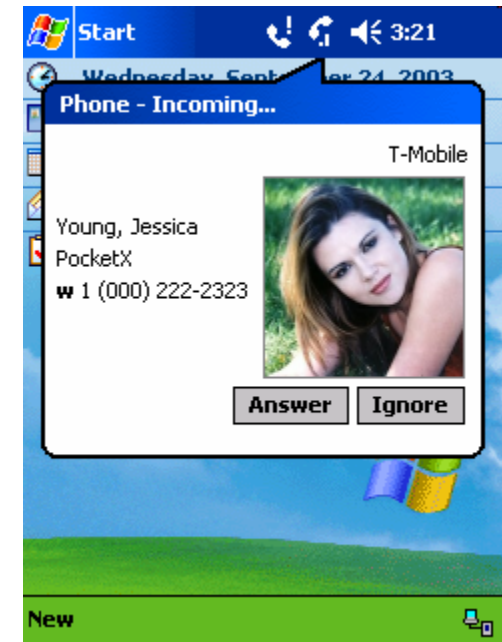
The program will intelligently match the phone number of the caller to your Outlook contact database. The name and phone number of the person calling is displayed together with the photo of the caller.

There are two Photo Caller ID modes offered by Photo Contacts:

1. **Full Screen Photo Caller ID** displays a large photo of the caller during an incoming call.



2. **Small Size Photo Caller ID** displays a smaller photo of the person calling using the regular caller id view on the Pocket PC Phone.



By default, Photo Caller ID is enabled on all Pocket PC Phone devices. If required, it can be disabled in the Options menu screen.

In addition, Photo Contacts will automatically launch itself every time the user performs a Pocket PC soft reset. The auto-launch feature can also be disabled in the Options screen.

On regular, non-phone Pocket PC devices, Photo Caller ID and dialing capabilities will be disabled.

CONTACT/PHOTO SORTING

Photo Contacts allows you to sort your contact photos in three ways:

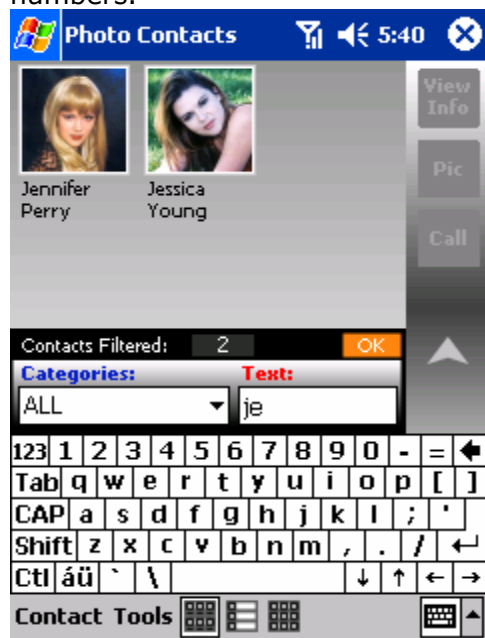
- By contact's First Name
- By contact's Last Name
- By the FileAs field

The sort mode can be selected by tapping on Menu/Sort in the program.

CATEGORY AND TEXT FILTER

Category filter lets you easily restrict the visible contacts by assigned category.

In addition, you easily can search for a contact using the text filter by inputting known characters of First Name, Last Name, Company Name, the File As field or any of Home/Work/Mobile telephone numbers.

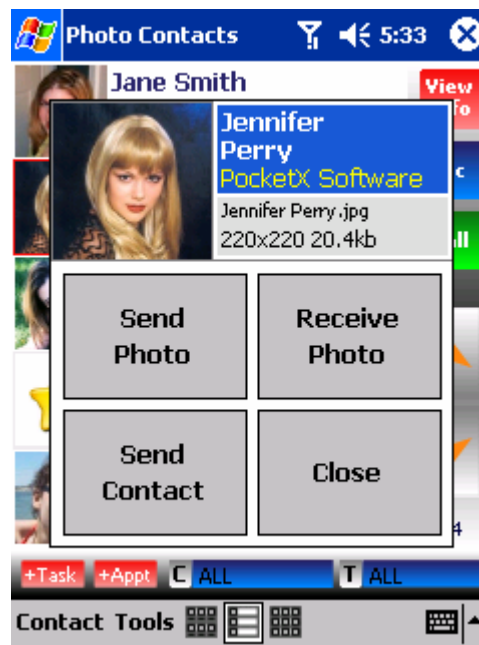


SENDING/RECEIVING PHOTOS AND CONTACTS BY INFRARED

Photo Contacts enables you to easily transfer a contact photo or contact information to another Pocket PC via Infrared (IR).

There are two infrared photo beaming modes; the "PhotoBeam" mode uses PocketX's proprietary technology and can transfer a photo to another Pocket PC or Microsoft Smartphone running Photo Contacts. The "regular" Pocket PC's beaming mode can transfer photos and contacts only to Pocket PCs.

Before starting the beaming procedure, the sender and the receiver should align their infrared ports.



Sender:

Tap and Hold on the photo you wish to send. Now select IR. Choose if you wish to send the photo via PhotoBeam, using the regular Pocket PC beaming scheme or if you wish to send the Outlook Contact.

Receiver:

NOTE: The received photo will overwrite the existing photo for the contact if one exists.

To receive a photo for a selected contact, tap and hold the stylus on the photo of the contact you wish to receive. Select IR and choose the reception method you wish to use.

NOTE: Photo Contacts will automatically save the received photo into your photo storage folder and name the file according to the SmartName scheme in both beaming modes.

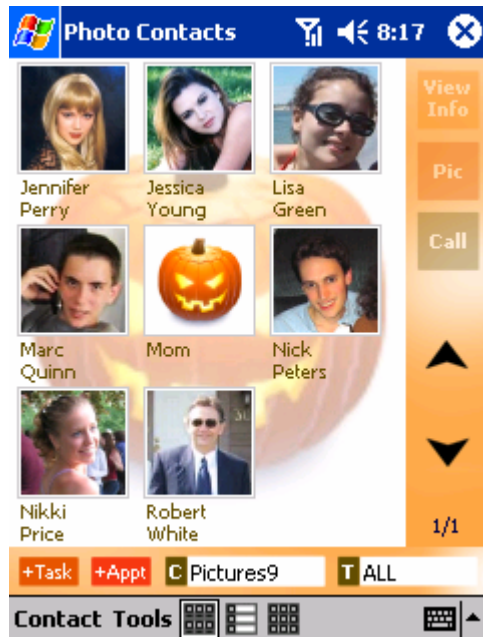
THEMES

Photo Contacts ships with five pre-defined background and icon themes. The themes will change the way Photo Contacts looks with different colors, background images, buttons and no-photo images.

You can change the currently used theme in the Tools/Options dialog in Photo Contacts.

If you desire to create your own themes for Photo Contacts, email us for more information!

NOTE: A theme-based no-photo icon will be displayed for every contact that has no photo defined.



"Halloween" and "3D Blue" Themes

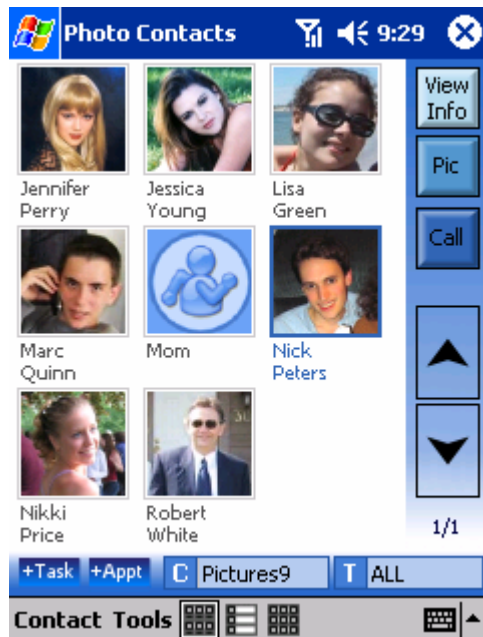
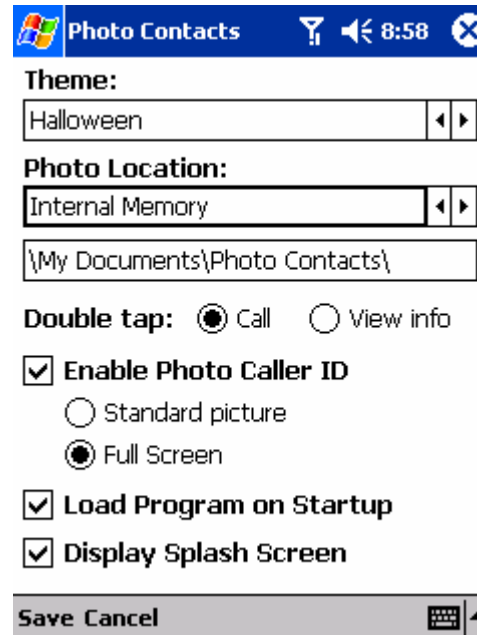


PHOTO STORAGE LOCATIONS

The location of where you store your contact photos can be changed in the Menu/Options dialog.



You can select the default storage card or internal memory photo storage folder in this dialog. In addition, you can specify a custom photo folder if required.

QUESTIONS?

For product support or more information about the program please email us at:

support@pocketx.net

To **purchase** Photo Contacts and get new themes, news and program updates please visit our website at:

<http://www.pocketx.net>

Thank You! - The PocketX Team