

## Beaming



Sharing PiCoMaps between multiple handhelds can be done in a few simple steps. First, the sending student needs to select the Beam Map button in the Commands menu. Then place the two handhelds' infrared ports close to each other and the map will be sent. The receiver then has the option to put this received PiCoMap data into a new map or into the current working map.

## Copying your Document to your Computer

First make sure you installed PiCoMap on your computer. If not, visit [www.hi-ce.org/palms](http://www.hi-ce.org/palms) and click on the PiCoMap link that matches your type of computer system (Windows or Macintosh). Download this file to your desktop and remember the directory location you download it to. After the download completes, double-click the "PiCoMap\_Installer" file, follow the prompts and this will install PiCoMap on your Palm Handheld the next time you HotSync to your Windows or Macintosh computer.

After you've created some PiCoMaps, HotSync your Palm Handheld to your desktop. There should be a folder on your desktop called "Hi-CE." Double-click this folder and then double-click the folder "PiCoMap." In here is a file called "View your PiCoMaps.html". Double-click this file and select the document that you want to view.

## IR Printing

In order to use the IR printing feature in PiCoMap, your handheld will need to have a specific print driver called Palm Print ©. This software can be downloaded at:

<http://www.stevenscreek.com/pilot/dodownload.html>

Once you have this driver on your palm, you can print your PiCoMap by holding your palm up to the IR port on any IR capable and PostScript enabled printer and press the IR print button in the command menu.