

## 1:addresses

Contents [1 NAME](#) [2 SYNOPSIS](#) [3 DESCRIPTION](#) [4 OPTIONS](#) [5 USAGE](#) [6 BUGS](#) [7 RELATED](#) [8 CATEGORY](#)

### NAME

**addresses** - Dumps the Palm Address Book entries to STDOUT in a simple format.

### SYNOPSIS

Redirect to a specified output file:

```
addresses [-p <port>] > MyAddresses.txt  
(Note the redirect) ^^^^^^^^^^^^^^^^^^^^^
```

This will dump the Address Book from your Palm into the file MyAddresses.txt in the format that looks similar to the following format:

```
Category: Personal Businesses  
Last name: Doe  
First name: Jane  
Company: Acme, Inc.  
Work: +1 (800) GO-ACME  
Home: jdoe@acme.org  
Address: 123 Main Street  
City: Anywhere  
State: CA  
Zip Code: 01234-5678  
Country: USA  
Title: Chief Annoyance Officer
```

Output to STDOUT (the screen)

```
addresses [-p <port>]
```

This will dump the same information (shown above, in the same format as above) to the screen or wherever you may have directed

STDOUT to on your system.

## DESCRIPTION

**addresses** will connect to your Palm handheld and dump all entries found in the AddressDB.pdb (Address Book) file to STDOUT (generally the screen) or, if redirected with the '>' (greater-than) character, it will redirect to a file of your choosing (called "MyAddresses.txt in the above example, but may be called any other filename you wish).

## OPTIONS

There is only one option (and it is, well, optional), and that is the '>' redirection character to send the output to a file (or process) instead of STDOUT (generally "The Screen[tm]")