
Installing FlashStore

To install FlashStore turn the Z88 on and select the INDEX. Open the flap (the Z88 should beep) and then insert the *Flash* card into slot 3. Close the Flap. The additional programs or applications supplied should now be displayed at the bottom of the APPLICATIONS list in the Index.

Read the flash.txt file

For more information

- Select PipeDream (■P).
- Select “File Load” (◆FL)
- Select The Filer (■F).
- Mark the file flash.txt by moving the cursor key over it and then press the TAB key.
- Leave the Filer with the -ESC- key.
- Change ‘Load as plain text’ to Yes.
- Press the -ENTER- key to load this file into PipeDream.
- Connect the Printer to your Z88.
- Print it out with the “Print Out” (◆PO) command.

Fetching flash.txt

To Fetch flash.txt from the *Flash* card

- Select FlashStore (■J) Application.
- If you are using more than one *Flash* card or EPROM select which one you want to use (Slot 1, 2 or 3) from the Select File Card Area menu by using the cursor keys or pressing the number keys 1, 2 or 3.
- Move the cursor to the centre window and move it down until it is over /flash.txt -ENTER-
- Fetch as : :RAM.x/flash.txt -ENTER-

This file should now be loaded into the RAM.x Device you have set as the Default Device in the Panel.

List Files in the *Flash* card

CATALOGUE FILES in FlashStore lists all files in the *Flash* card.

You can fetch them all by using the **RESTORE TO RAM** command.

Save all the files supplied you wish to keep before Formatting the *Flash* card.

A word about wild cards

The save to card command can use wild cards. The characters * and ? have special functions.

Filename	Valid Filenames
/z*.doc	z88file.doc zanything.doc
/t?me.*	tame.doc time.ltr

New Product

If you like our new product please tell your friends, but..

If you having problems?

Tell us.

We have tested this as much as we can but the real test is with you.

Many thanks.

Software Updates

All software updates are posted on our Internet page. Take a look from time to time, or just give us a call for the latest version number.

21st August 2007.

Flashstore - the application

Flashstore (the software supplied) can be used with *Flash* cards and with EPROM packs. All *Flash* cards can be read in any slot but some can only be written to when in Slot 3. See flash.txt the user manual for full details.

On the *Flash* card, there are several files already saved. These files need to be fetched from the *Flash* card to the Z88 **before formatting** the file area if you wish to keep them. Further instructions on how to use these files are written in the flash.txt file which is in 'Plain text' format.

Thanks

To Zlab - Thierry Peyercu and Xavier Thomas who designed the card, wrote the original test software and to Interlogic - Gunther Stube who rewrote FlashStore and made it into a user friendly Z88 application.

What is this?

The Z88 1M *Flash* card remembers what files it has on it even when the batteries go flat. This allows you to use the Z88 confidently knowing that your files are safe.

Unlike the old EPROM packs which needed a separate EPROM eraser, the *Flash* card is erased by the Z88 itself.

FlashStore - the Application program is included to use with this *Flash* card.

Overview

Flashstore (the software supplied) can be used with *Flash* cards and with EPROM packs. All *Flash* cards can be read in any slot but some can only be written to when in Slot 3. See flash.txt the user manual for full details.

On the *Flash* card, there are several files already saved. These files need to be fetched from the *Flash* card to the Z88 **before formatting** the file area if you wish to keep them. Further instructions on how to use these files are written in the flash.txt file which is in 'Plain text' format.

Flashstore 1.9 Forever-201 Ziptils-102

Z88 1M *Flash* CARD

Rakewell Limited -
24 Putnams Drive, Aston
Clinton AYLESBURY Bucks
HP22 5HH UK
☎ +44 (0)1296 630617
☎ +44 (0)1296 632491
e-mail vic@rakewell.com
Web:http://www.rakewell.com