Acorn Access+ Release Note

Packing List

Your Acorn Access+ pack should contain the following components:

- an Acorn Access+ software disc
- a network card (with extra hardware on A5000 version)
- an Installation Guide
- an Owner Registration card
- a Guarantee card
- an Acorn Access+ User Guide
- an Acorn Access Guide (A4 card)
- this Release Note.

If any of these items is missing, please contact your supplier right away.

Software

The software is supplied on a 1.6MB floppy disc, so you will need to use a machine that can read this format, such as an A3020, A4000, A5000 or Risc PC

Supplied on the disc are

!Printers a new printer manager (with sharing option)
!Access+ to enable authenticated (i.e. password-protected)

sharing

!AccessCD to speed up CD-ROM sharing !Scrap for the temporary storage of data

!System containing a new version of colours for Risc OS

3.10

!SysMerge to help you update your !System

Printers ReadMe containing printer definition files

containing information about the new version of

!Printers

Hints and tips

Factors reducing network performance on Risc PCs

If you have a Risc PC that you run in a high-resolution screen mode, you may find that network performance suffers a little if the computer does not have VRAM fitted – it may not be possible to run Replay movies over the network, for example.

A 16-bit sound card may also reduce network throughput.

Share names

- When you share a directory by dragging it to the !Access+ icon
 on the icon bar, the logon name required to log onto this
 directory will be the same as the directory name.
- Dragging a selection of directories to the icon shares the parent directory.
- Sharing the whole disc will use the disc name as the share name.

Sharing your own disc

Although it is quite possible to log on to your own shared disc or directory it is not recommended to use this 'loopback' connection for heavy loads, as it requires all this traffic to pass through the network software twice, with consequent performance overhead.

Sharing a printer

If you share a printer connected to your machine, it will appear twice in the **Printer control** window: once as a shared printer, and again as a remote printer (as you can also use it via the network, just as you can a local shared disc, although this is not an efficient way of printing!). Ignore the remote entry, and print via the shared printer.

Risc PC Desktop Boot files

The manual refers to the file !Boot.Choices.Boot.Tasks on page 3 in connection with sharing directories from start up Boot files. This file does not exist on a new Risc PC until a Desktop Boot file has been saved (from the Task Manager via the Acorn nut on the icon bar).

Sharing CD-ROMs

If you share a CD-ROM using AccessCD, this 'share' is not remembered after a reset. You will need to go to the CD icon and re-share the CD-ROM if you wish to share it again.

Using AccessCDS

If you are using AccessCDS (the separate Access CDShare product) and running it from a Boot file, ensure that the computer has 'seen' or Filer_Booted !Scrap, as it is required by !AccessCDS.

Sharing read-only discs and CD-ROMs

If you share a read-only disc or a CD-ROM in an authenticated manner via !Access+ or by AccessCDS, then when the user logs on to this share, the disc will appear in the main 'discs' window, not the authenticated directory one.

ShareFS *Commands

*ShareFS selects ShareFS as the current filing

system

*ShareFSLogon logs on to Acorn Access+.

Syntax: *ShareFSLogon <name> <key>

*ShareFSLogoff logs off from Acorn Access+.

Syntax: *ShareLogoff <name>

*Configure Shareboot sets a disc name for remote booting.

Syntax: *Configure ShareBoot

<discname>

*ShareFSIcon adds an icon to the icon bar for a remote

shared disc.

Syntax: *ShareFSIcon <discname>

*ShareFSCache enables or disables CD cacheing

*ShareFSCacheType disables primary or secondary cacheing

for a specified filetype

*ShareFSWindow changes the size for the ShareFS

transmission window. If you are using a machine as a server, for CD-ROMs or applications for example, you may wish to increase the window size from the default 2 to 4 or more on both that server and any client to which it is communicating. This will have a beneficial effect on speed. However, there are some circumstances where a large window size may cause problems and loss of communication. In particular when files are being saved from several simultaneous client to one server — as is the case when several machines are

using a shared printer.

*Share allows a local directory to be seen as a

shared disc. Syntax: *Share <pathname> |<discname>| [-protected| [-readonly| |-cdrom| [-subdir] [-noicon| [-auth <key>]

*Shares gives details of shares from that machine

*UnShare unshares that share

*ShareFSIcon adds an icon to the icon bar for a remote

shared disc.

Syntax: *ShareFSIcon <discname>

Copyright © 1995 Acorn Computers Limited. All rights reserved. Published by Acorn Computers Limited Part number 0484,806 Issue 1, June 1995