

## Acorn Access

### *Entry-Level Networking from Acorn*

- Simple entry-level peer-to-peer networking
- Disc and printer sharing
- Plug & Play – no complicated configuration
- Easily upgradeable to full AUN
- Standard Ethernet technology

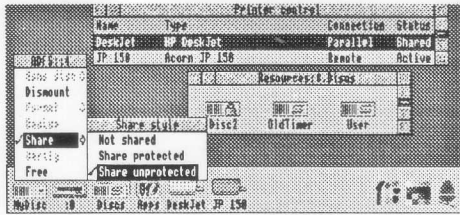


## Simple networking

If you think these two words don't go together, think again. Access is part of Acorn's Universal Networking (AUN) portfolio and is specifically designed for those users taking their first steps into networking. As your network grows, you can integrate Access into a large, sophisticated network using all the AUN products available from Acorn.

## Simple to use

You don't need to be a network wizard to use Access. Familiar RISC OS menus and icons let you use remote hard discs and printers as if they were attached directly to each machine.



## Simple disc sharing

Use the new Share option to make your disc accessible to other users, or just click on the Discs icon and choose which remote discs you want to access. Save your setup for the future.

## Cost-effective

Your Access network can have a mixture of hard disc and discless machines. The discless machines get all the information they need from the shared hard discs. Remember: discless means cheaper!

## Secure

You may choose to share a hard disc as 'protected'. This ensures that your data and applications can't be lost accidentally (or maliciously).

## Simple to install

Access' plug and play philosophy means that all you need to get started is an Access pack for each Acorn machine on the network. No file server, no complicated configuration: simply plug in the network cards, connect the machines using the cables and connectors provided, and you're off.

## Simple printer sharing

Sharing printers couldn't be easier. Make a local printer available to users on an Access network using the new Share option, or choose from the list of available printers in the Printer control window.

## Ethernet technology

Acorn Access uses industry standard Ethernet technology, which makes for a fast, efficient network.

## Specifications

Each machine running Acorn Access requires RISC OS 3.10 or later, and at least 2MB of memory.

## Ordering information

Acorn Access packs are available for:

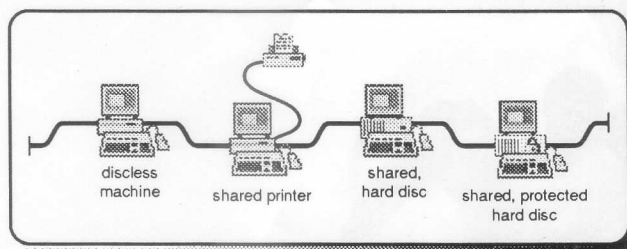
Risc PC 600	order AEH173
A5000	order AEH170
A3020/A4000	order AEH171
A3000	order AEH172

Upgrades for owners of existing Ethernet cards will be made available through the normal Acorn channels. Contact your supplier for further details.

## Pack contents

Each Acorn Access pack comes complete with:

- Ethernet card with built in software;
- 3.5" disc with supporting software utilities;
- two 2m drop leads;
- T-adaptor;
- In-line adaptor;
- terminator;
- simple, one-page manual and installation guide.



### United Kingdom

Acorn Computers Limited  
Acorn House  
Vision Park  
Histon  
Cambridge CB4 4AE

Telephone (0223) 254254  
Int +44 223 254 254  
Fax (0223) 254262

### Australia

Acorn Computers  
Australia Pty Ltd  
29 Cromwell Street  
Collingwood  
Victoria 3066

Telephone: (03) 419 3033  
Int +61 3419 3033  
Fax (03) 419 2892

### Australia

Acorn Computers  
Australia Pty Ltd  
Unit 7, 190 George Street  
Parramatta  
New South Wales 2150

Telephone (02) 891 6555  
Int +61 2891 6555  
Fax: (02) 635 9641

### Germany

Acorn Computers GmbH  
Jürgensplatz 36-38  
40219 Düsseldorf

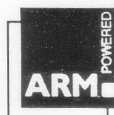
Telephone (0211) 308 494  
Int +49 211 308 494  
Fax (0211) 394386

### New Zealand

Acorn Computers  
New Zealand Ltd  
1 Ngaire Avenue  
PO Box 26 - 287  
Epsom, Auckland 3

Telephone (09) 520 4049  
Int +64 9520 4049  
Fax: (09) 520 3321

Acorn reserves the right to change the specification at any time. Every effort has been made to ensure that the information in this leaflet is true and correct at the time of going to press. However, the products described in this brochure are subject to continuous development and improvement and Acorn Computers Limited cannot accept liability for any loss or damage arising from the use of information or particulars in this leaflet.



ACORN and the ACORN logo are trademarks of Acorn Computers Limited.  
ARM is a trademark of Advanced RISC Machines Limited.  
All other trademarks acknowledged.  
©1994 Acorn Computers Limited. All rights reserved.  
APP 644 SECOND EDITION JUNE 1994.

