

the introduction of Econet to Acorn's range of microcomputer products proved a significant advance in communication for the BBC Microcomputer. The benefits gained by linking individual microcomputers were considerable increased productivity, greater efficiency, lower capital costs and for the individual user a much enhanced working environment. In the educational field Econet offers a wealth of opportunities for both staff and students. Econet is used for research and development, micro-related courses and individual project work, as well as being a valuable classroom resource for demonstrations and seminars. Econet is one of the most widely used networks there are now more than 6000 installations throughout Europe. Five years of experience have ensured a well supported,

reliable networks with all the versatility necessary for such as variety of users. There is a large number of authorised Econet dealers throughout the country to give you expert advice, professional intrallations and support for your network. With Acorn Computer's continuing commitment to Ocal area networking and its new range of advanced microcomputers - the BBC Master Series - the potential of this economic yet reliable network reaches out further than ever before.

In general, networking means three things – sharing hardware, sharing information and fast communication between users.

A simple microcomputer system consists of monitor, processor, keyboard and data storage device. A printer is needed for producing hard copies of documents,

reports and letters. A vital huu costly jeec of equipment, the printer will stand unused much of the time. The microcompater net door also needs a printer, as doos the cores down the cortisker, and a by have the start printer. For an individual microcomputer a Witchester hand drive us mother costly and often undersued peripheral. Again, networked micros can share expensive diac drives, which have far more capacity than the individual user normally equipment, to make the entire system far

Networking offers a more efficient use of hardware. It offers even greater advantages in the sharing of information. Gaining access to a file or program is simply a case of calling it up from its location on the network. Those programs allowing simultaneous access give consistently up-to-date information to any authorised user. Not all information is for sharing; security can be built into the network in the form of user passwords.

A further advantage of networking is communication with others, from the exchange of short messages between users to longer and more permanent communications, such as memos sent by electronic mail. The versatility of Econet offers a variety of choices in configurations. Here is an introduction to some of the hardware designed with your needs in mind.

### THE FILESTORE

The Filestore is at the heart of the network running dedicated software which provides advanced and extensive facilities to its users. The unit is extremely easy to use. There is no need for a monitor or keyboard, lust switch it on and Filestore will power up and initialise to provide shared access to file and printer services on the network. The Filestore is compatible with Acorn's popular Level 2 and 3 file servers Existing network users will find no. difficulty in installing Filestore which provides the same user interface and commands. Building on its experience. Acorn has been able to provide marked improvements in the level of service whilst reducing the cost of storage on Econet.

The Filestore can also be used as a stand alone unit. As a lightweight, self-contained unit, it can easily be moved to provide shared storage facilities to a number of Econew workstantons. It can also be used off-site. Filestore generates its own clock and network termination when used as a stand-alone unit.

The Filestore consists of two units. A dual 3.5 inch floppy disc unit which can be expanded with a high performance 3.5 inch 20Mbyte Winchester disc drive unit. The units are supplied with pre-initialised discs which contain a number of management utility and program files.

### THE MASTER ECONET TERMINAL WORKSTATION

Designed specifically for networking environments, the Master ET includes the



Econer interface card and associated connector and the latest Advanced Network Filing System (ANNS) software. Not every workstation on the network needs its own printer, disc drive or software as these resources are shared with other machines. Therefore the Mastre ET and o without smary of the interfaces needed by stand-alone machines, making it most economic without Islaine any of the

it most economic without iosing any of the processing power of the Master Series. However, if access to local peripherals is

required, the Master 128 can be used. Such a station can alternate between the use of local or network facilities as required.

Licensed software can be loaded via the network to the sideways RAM and applications cartridges can be inserted directly into the cartridge sockets of the machine.

### THE ECONET STARTER KIT

The surrer kit comprises a number of components to join the station is a network. Two terminator units are used to provide signal conditioning, the cabling must be properly reminated. The clock unit generates a signal to workcrosse data rander on the network. The clock unit and power supply take minimal power and may be feit permanently connected. Leads are supplied to connect the clock unit to the middle of the Connec table. Three socket boxes are included for use in permenent installistics. Any number of sockets can be fitted on the cable for compares to be plauged in or out at any time. As with the terminator units the sockets are fitted with insulation displacement connectors for quick and easy arachement to the network without the need to break and resolder cables. Details fitting instructions are provided in a complete installation guide supplied with the starter kit.

### THE ECONET BRIDGE

The Econet Bridge extends the flexibility of the network still further. Where network usage is intensive and/or covers a wide geographical area, the Bridge provides a high speed automatic connection between Econet networks for communication and transfer of data. Several networks can be joined together, thus creating smaller networks for distinct user groups and giving greater reliability. Should one network failure occur, it would not affect other networks bridged to it. The introduction of a number of further bridges increases the possible layouts to meet most needs, thus providing fast. reliable network services which are both flexible and economic

The Econet Bridge is connected with standard cables to the required network. The Bridge then monitors both networks receiving any messages for re-routing. File and printer servers can be accessed on remote networks via the Bridge.

### THE ECONET X25 GATEWAY

With communications playing an important role in any network, the X25 Gateway provides an important link with the other off-site terminals, thus facilitaring file transmissions and giving remore access to other networks or mainfames. As many as 16 stations on the Econet network can use the Cateway at any one time. The X25 Cateway uses the Inter-

national Standard for this communication with both public and private data networks.

### SOFTWARE

There are currently two levels of fileserver software: Level 2 uses floopy discs, while Level 3 is available on Acorn Winchester dia civies. The Filescore now incorporates the full Level 3 file-server of file server 2 and 3 provide for interaction Detween workstations and file server and between other workstations. Level 3 file server also come with a sophisticated Viewdata system and sample database of Viewdata pages.

The effectiveness of your hardware will, to a large exercise, depend upon the software you choose. With Econet's increasing popularity, many software houses are now producing applications in the Thur Party Education Caudague published by Acorn Computers in January 1986 and available from dealers or from Vector Services (13 Denington Road, Wellingborough). NNS 2RU,



### GETTING STARTED

All the components needed to start up your network of microcomputers are supplied in the Econet Starter Kit, A main cable runs the length of the network with a terminator box at each end. The clock box is sited in the middle whilst each workstation is connected by a socket box.



### FILESTORE

During Econet operations, the Filestore provides the user stations with shared access to the selected storage medium and printer services. The printer can be accessed from any station on the network. or from stations on other networks if linked by Econet bridges. This allows expensive printer facilities to be instantly available from any workstation.



### SITING BRIDGES

To maintain maximum efficiency a single network should be within 500 metres. To overcome this constraint bridges are used to join two or more networks. Connected in this way, it is possible to use file servers, printer servers and other resources on other networks. To join two networks, their identities are set using the two rows of links to the left of the circuit board inside the box. Each network is assigned individual numbers in the range 1-127. The bridge box is then connected by DIN plugs to a normal station socket on each network.



### PLUGGING IN THE STATIONS

When all the components of the starter kit have been connected and tested it is simply a case of plugging in the network stations. Each machine is nlueved into a socket or terminator box, reset and the network filing system (NFS) selected. A station can be plugged in or out of a network at any time without affecting other stations or the general network operation.

## TING UP A NETWORK SET

Given the versatility of Econet, its one is best demonstrated with examples of actual applications. From the following descriptions you will begin to see how Econet can work for you. These user case studies point to Econer's invaluable qualities. It is reliable, economic, versatile, powerful and expandable.

### Lady Margaret Middle School

The Econet network at Lady Margaret Middle School (Ireature) in a survey of Local Area Networks in Education published by the Ocumet for Educational Technology has been installed to cover 25 norms spread over 300 metres and including Three enternal buildings. The school has 13 ocromptens which can be used in any of the nooms and which access a 10 megabyte Winchester file server.

The school has concentrated on muking user the computers are sublished and subtrief of an dataly basis and each child is given gase on the school of the school basis from the school basis of the school basis of the school basis from the followed by a more of school basis of the able includes word processors, databases and able includes is of the network encourage subtrie LOOD. The results of the school the school the basis is find out on the flow of the school basis is find out on the flow of the however, that pupils cannot concept or all of however, that pupils cannot concept or all of the however, that pupils cannot concept or all of pupils.

The network also provides important cost savings. Additional stations can be added as funds become available without having to purchase any new peripherals such as printers or disc drives.

"We have been using the Econer for two scars and acould not be unitaria it more We find that the comparest cam be integrated root the carrotation at a nod which generates integrates and work sawy from the keyboard. The Econer contributes to this by enaving that the assist the children will use are available in any classroom. This generates a Jerden of support and sharing throughout the school. Stondard



Lady Margaret Middle School







## Queen Mary College, University of London

Queen Mary College has chosen Econet-based systems to spearhead major developments in the use of computers in many subjects within the undergraduate curriculum.

BBC Model B microcomputers, with Acom Cambridge co-processors and one megabyte dividess workstabutors, provide the computing power to service applications in a number of subject areas and each workstabutory group relies on Acom Winchester file servers for both program and cells storage.

The timetabling and utilisation of the system is controlled by software which gives course tutors complete control over the way student

### groups use the system.

Econe tringes are an important part of the QMC system environment, allowing student groups to operate on independent networks, but with the connectivity allowed by the Econet bridged system.

Integrate Applications and a service of the Constant part of the QMC design, allowing easy interactions with maintenances from Sconet both on-campus systems and systems within the UK academic network. The expensions gained at QMC has enabled the College to gained at substantial contribution to the design and implementation of the Gateway. **XPERIENCE IN UNIVERSIT** 

# **XPERIENCE IN INDUSTRY**



Amplies of Econet's use in industry and training can be taken from a weide variety of sources. Here we have highlighted two applications. At Lydnet, Econet is used for monitoring and control along with management of information. The training aspect is well demonstrated by the example of St George's which illustrates the deficient use of the network in administering a wide variety of tasks.

### Lydmet Iron Foundry

Lysine LI is a formost supplier of social value hain components and castings to the motor industry, particularly cambalands. An oncleave Ecode space has been a linkalmental part of the technical management of the main production in econycle is written to an Acon Whichester file sorver, formig the manufacture of castings, montait process parameters such a media domination composiconstantly monitored and submarked parameters constants, even distabase.

The Econet network sits provides on here data for sitisplay on a battery of screens in the foundry centrol noom which is the key to the overall part occurotil. This enables lydimit to be one of the few foundrises meeting the latest motor industry analyst particulars which incomporate statistical process control (SPC) requirements. Additional screens, from shop-floor work areas to the managing director's office, provide instant access to all relevant data.

The Eccent system offers a highly reliable and cost-effective factory-monitoring facility proven in a highlie environment and provides an essential tool to controlling both quality and costs at Lydmet.



### St George's District School of Nursing

The audio-visual aids department of the School of Nursing has two Econet systems in uso. The main entworks used for runse education and consists of a Level 2 file server providing 800 Klystes of shared disks storage to 11 statutors set out in two adjacent bays of a large room. The printer server system is also installed in the fileserver machine. The department particularly likes the use of the mean programs, 20 hissi can be left running on the file server all dev. This means that the softwater is notanity available to any station on the method. At the interesting is to provide educanetices, it is an advantage not to have to teach in excess it is an advantage not to have to teach in excess floppy discort. The use of the network is also lease. The soft start is a soft and use of floppy discort. The use of the network is also lease. The use of the network is also lease disclocing that having a disc of the ed. ed. station; it leaves more desk area available, and it is cheaper than purchasing a disc drive for each computer.

A wide variety of software is kept on the file sorver for tracking, self-testing and revision on a range of nursing subjects and those related to patient care. All the programs have been linked together by means of a simple menu program. This ensures that students have easy access to any program variable on the two discs.

The second network of six stations is used

mainly by teaching staff for software development, testing new programs and word processing. They hope soon to enhance the 11 station network by adding a 30 Mbyte Winchester Level 3 Econet file server.

We have been in contact with a sumber of other colleges and acheols of numering, some of which have, and others are considering, pseuchcoing Econes systems for their own marse education work after secong our system reasons g."

- Richard Batler, nurse and software author

## IN TRAINING EXPERIENCE

### Econet Network

Type: CSMA/CA Topology: Bus Speed: Baseband 250 kbit/s Maximum single network length: 4 km Maximum number of stations per Maximum number of interconnected

### Workstations

Master Econet Terminal (128 Kbyte RAM, 64 Kbyte ROM) Master Compact (128 Kbyte RAM, 64 Khyte ROM) Master 128 (128 Khyte RAM, 128 Khyte ROM) Master Turbo (196 Kbyte RAM, 132 Khyte ROM) BBC Model B (32 Khyte B AM 32 Khyte ROM) BBC Model B+ (64 Khute RAM or 128 Khyte RAM, 48 Khyte ROM) Acorn Cambridge Workstation 443 (4 Mbyte RAM, 112 Kbyte ROM)† Cambridge Co-processor module for Master 128 BBC Model B (B+) (1 Mhore RAM, 16 Kbyte ROM) Note All models listed above except the Master Econet Terminal and the Acorn Cambridge Workstation must be fitted with an Econet interface before they can be used on the network. A user suide describing Econet services is included with each Econet workstation. +Level 2 and 3 file servers only

### Filestore

Filestore provides shared access to file and printer services. The services provided are fully compatible with Econet Level 3 file. servers (Viewlata system software included with E20 only.) Two 3.5 inch floppy disc drives with a 1.2 Mhates of storage Controller board with-64K ROM containing file-server software. 64K RAM 65C102 processor Parallel printer interface Filestore expansion bus

Econet interface module Real time clock unit and RAM maintained by rechargeable battery Switch mode power supply Fan

FILESTORE E20

This unit is designed to operate connected to the E01 Filestore expansion hus and contains: One 3.5 inch 20Mb Winchester disc drive Switch mode power supply Filestore expansion bus socket

### Level 2 File Server

Master Turbo fitted with Econet interface module, 800K dual floopy disc drive

Master 128 fitted with Econet interface module, 800K dual floopy disc drives. 6502 Second Processor

BBC Model B (B+) with Econet interface.

Processor INCLUDES. File server software (floopy disc) Econet Level 2 Manager's Guide

### Level 3 File Server

FOURSENT REQUIRED.

Master Turbo fitted with Econet interface module, 10Mb or 30Mb Winchester (800K dual floopy disc drive\*)

Master 128 fitted with Econet interface module 10Mb or 30Mb Winchester (800K dual floppy disc drives\*), 6502 Second Processor

BBC Model B (B+) with Foonet interface 10Mb or 30Mb Winchester (800K dual floppy disc drives\*), 6502 Second

\* Necessary for installing the network. backing up files and archiving

### INCLUDES

File server Level 3 software on floppy disc Viewdata system software on floppy disc Battery backed real time clock module fitted with rechargeable battery Level 3 File Server Initialisation Guide Level 3 File Server Manager's Guide

### Startor Kit

2 terminator units Terminator method passive I clock unit Clock signal asymmetric, frequency selectable

800K dual florny disc drives 6502 Second Power supply and connecting lead 3 socket boxes (for permanent installations) Cable insertion tool A Complete Guide to Installing Econet

### Cable

Dual twisted pair Characteristic impedance 100 ohms+10% Mutual capacitance ≤ 66pF/m Propagation speed > 0.5c Connection by solderless IDC sockets. 180° 5 pin DIN

### Econet Bridge

ABS Plautic Case 1 350mm W 206mm H 72mm 2 MH+ 6502 Second Processor SK RAM 8K ROM Dual Econet interface Self test mode 2 connecting leads Installation Guide

### Printer Server

Printer server software (ROM) Printer Server Manager's Guide

### Factsheets

Further factsheets on the following are available from Acorn Computers: Econet Bridges Former Software

HEAD OFFICE Acorn Computers Limited Fulbourn Road Cherry Hinton Cambridge CB1 4JN England	ALLENGUMENTO Acorn Computers Limited Cambridge Technopark 645 Newmarket Road Cambridge CB5 8PD England
Telephone (0223) 245200	Telephone (0223) 214411
Telex 817875 ACORN G	Telex 81152 ACNNMR G
Fax (0223) 210685	Fax (0223) 214382
	Viewdata (0223) 243642

DEALER.

In the bookary, the initial BBC rate to the Benith Brackssine Concention.

Econet is a registered mademark of Assem Computery Ltd.

Every often has been made as ensure that the indernation in this brechwerts correct as the cine of printing. However, the providers described in this beckmar are subject to continuous development and improvement and Anness Chargens had reavers the higher to charge their predictions are not time. Accuse Chargeneous Lad cannot accept habits for any loss or slamage assing that the use of arei information or particulars in the brechane.

Auen Compares Uni would like to thank all these who averational to the brachure. Test Scribbles Photographic Dave Williams Prevenible Standards and Williams

@ Acom Computers Ltd 1986



SECONDENTRON/FEREVARY 1987 APT/01