

# CONTENTS

OCTOBER 1989

## FEATURES

### PC integration 18

Integrating PCs in a network is a proven approach to increasing productivity – but, if you really want your office to click, improved communications is also needed between users and the software.

### Why EDI? 22

There is only one reason to implement Electronic Data Interchange in your business: increased profitability.

### Hello World! Part 3 28

The implications of X.400 electronic mail and X.500 electronic directory standards for 'ordinary' users are only just being realised.

### ISDN and beyond 34

Telecom is freely hyping its new ISDN service, but what will it offer for business users?

### Communications for business 38

Electronic communications is the most efficient method of handling information – whether you are an accountant, journalist, merchant or zoologist, it can put your business on-line to increased productivity.

### Laplink III 47

Here's a solution to the problem of transferring great quantities of data between standalone PCs. John Hepworth reports

### Reach out and telex someone 50

No other method of communication can yet come close to matching the features of that old stand-by, telex.

### Fax for business 54

Fax machines have established themselves as a commercial necessity – integrating them with a PC makes a productivity bonus.

### Gateway to the world 58

A modem is your PC's gateway to the world – Mark Cheeseman defines the jargon and describes the features to suit your needs.

### On-line to the world 68

On-line services combine the massive data storage capabilities of mainframes with PC applications.

### Your Computer/Commodore Amiga Software Competition 74

Win a trip to North America for the next Amiga Software Developer's conference or a week on the Gold Coast!

### The Mac-compatible Z-88 76

... not just a Pipedream.

## FOR USERS ...

### User Groups 85

User Groups are the biggest source of information for computer users of all levels of experience – our National Listing gives meeting and contact details.

### Assembling QuickBasic – Part 6 96

It's not all routine ...

### National BBS Listing 100

On-line, off-line, amendments, and new systems

### New Products 110

Build your own '386 or order a custom built database, convert unused memory to EMS or clean your mouse, hush that noisy fan or control a process ...

### Your Amstrad 120

Get into the ball game!

### Your Atari 124

ARCing and bombs

### IBM Underground 127

C libraries for standard debugged routines

### Your Apple IIGS 130

Malcolm T. Elliot went all the way ...

### Microbee File 132

Accounting for budgets

### Your Mac 136

From here to Timbuktu

### Rural Ram 138

Handicapping for secretaries

### Your IBM 140

Texts for C

### Cursory Glance 146

Great moments in technology #253!