

# FEATURES

## 6 Defining The Ideal PA Loudspeaker

*Public address loudspeakers are usually the poor relations in sound reproduction but they don't need to be – by Philip Vafiadis*

## 12 Virtual Reality At DaimlerChrysler

*DaimlerChrysler's unreal world – cutting manufacturing costs and improving car design*



# PROJECTS TO BUILD

## 20 100W RMS/Channel Stereo Amplifier, Pt.1

*This no-holds-barred audio amplifier is rated at 100W RMS per channel and has very low distortion – by Greg Swain & John Clarke*

## 32 A Neon Tube Modulator For Cars

*Simple circuit connects to the sub-woofer output and modulates a neon light to the beat of the bass – by Rick Walters*

## 54 A Low-Cost Audio/Video Distribution Amplifier

*Easy-to-build unit can distribute six channels of composite video (& stereo audio) or three channels of S-video – by Jim Rowe*

## 64 Short Message Recorder & Player

*You program it with a wave file up to 4s long via your PC's parallel port and replay it at the press of a button – by Leon Williams*

# COMPUTERS

## 38 Computer Tips

*AMD Processor Runs At The Wrong Speed; Video Cards & Shared IRQs; Checking Your Email From Another Computer; Getting Rid Of The Log-on Password; ICS & Thin Ethernet Networks; Internet Connection Sharing & Chat Programs; Freesco – A Simple Internet Gateway For Linux*

# SPECIAL COLUMNS

## 40 Serviceman's Log

*Ring every day until it's fixed – by the TV Serviceman*

## 80 Vintage Radio

*Test instruments for vintage radio restoration, Pt.1 – by Rodney Champness*

# DEPARTMENTS

2 Publisher's Letter

3 Mailbag

53 Subscriptions Form

74 Products Showcase

77 Circuit Notebook

88 Ask Silicon Chip

91 Notes & Errata

94 Market Centre

96 Advertising Index