

FEATURES

- 16 A Tutorial On PC-Based Data Acquisition** by *David Potter*
Transducers, signal conditioning & software
- 89 The Story Of Electrical Energy, Pt.20** by *Bryan Maher*
Sydney's tramways & the Ultimo power station

PROJECTS TO BUILD

- 6 Track Tester For Model Railroads** by *Leo Simpson & John Clarke*
Locate trouble spots quickly with this ingenious tester
- 28 Heavy-Duty 5A Drill Speed Controller** by *Leo Simpson*
Use it with circular saws, drills & lawn edgers
- 46 The Interphone Digital Telephone Exchange, Pt.2** by *Jeff Monegal*
Assembly details & installation procedure
- 56 A Multi-Sector Home Burglar Alarm** by *Mike Zenere*
Easy to build circuit has digital keypads & microprocessor control
- 78 A General-Purpose 3½-Digit Panel Meter** by *Darren Yates*
Has switchable decimal points & can read voltage or current

SPECIAL COLUMNS

- 37 Computer Bits** by *Mike Zenere*
A look at the 68705 microcontroller
- 40 Vintage Radio** by *John Hill*
Repairing an old Heathkit RF generator
- 64 Serviceman's Log** by *the TV Serviceman*
Death rattles: a thorny problem
- 86 Amateur Radio** by *Garry Cratt*
Build this relative field strength meter
- 93 Remote Control** by *Bob Young*
Internal combustion motors for R/C models, Pt.2