

# NOTES AND ERRATA

**AF WHITE NOISE GENERATOR** (July 1972, File No. 7/N/6): We have had inquiries from readers re suppliers of IC2 (SS6-1032). A reference to this on page 224 of the May 1972 issue of *Wireless World* says: This is made by General Instrument Micro-electronics. A plastic packaged version, the SS-7-1032, is now available. This is electrically identical but cheaper. Both devices are available from S.D.S. (Portsmouth) Ltd, Halsea Industrial Estate, Portsmouth, Hants, PO3 5JW, England.

**CONTROL CENTRE FOR AMATEURS** (August 1972 File No. 1/M/14): We have been advised by STC that the relay type 250-AKO has been superseded by the type 250-AMO and that although supplies of the 250-AKO relays may be still available, the type 250-AMO is

preferred for ordering. The 250-AMO differs from the 250-AKO only in terms of coil resistance — 185 ohms instead of 230 ohms — and no change to the circuit is required when the 250-AMO is used.

**PLAYMASTER 135 PA AMPLIFIER** (September 1972, File No. 1/PA/30): In the parts list on page 31, the Fairchild silicon power kit should include a type 2N4250 device.

**SAFE-T-PLUG.** (September 1972, File No. 2/MS/22): In the text on page 80, one of the paragraphs begins "If lamps A & B glow, . . ." This should read "If lamps B & C glow . . ." The SAFE-T-PLUG label is correct. The miniature neon bulbs type T2, are available from Circuit Components A'asia, PO Box 70, Bexley 2207.