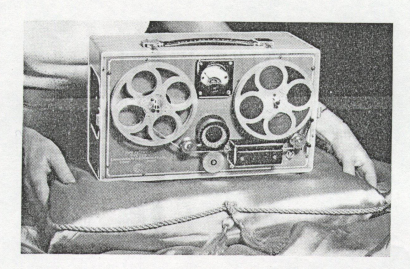
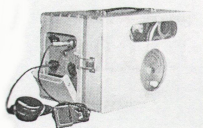
COMMONWEALTH ELECTRONICS PTY. LTD.

present a Professional

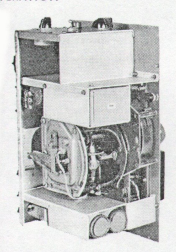
Miniature BATTERY TAPE RECORDER



THE TYPE CEB.



COMPLETE FOR INSTANT



SPRING MOTOR.

CHECK THESE FEATURES . . .

- ★ Size 13½" X 8½" X 8½" H (inc. all accessories)
- ★ Weight 25 lbs. (inc. all accessories.)
- * Exclusive Ferroxcube heads with Azimuth Adjustments.
- ★ Separate Recording & Monitoring/Playback Channels.
- * Spring Motor Drive with 6 min. Running Time.
- * Motor Rewind Alarm.
- * Combined Recording Level Meter & Multimeter.
- * Stroboscopic Speed Check.
- * High-Speed Tape Rewind.
- ★ Operates in any Position.
- ★ Battery Complement, one type 490P, two type 701.

CHECK THIS PERFORMANCE . . .

- * Battery Life 50 hours, Intermittent Operation.
- ★ Frequency Response— ± 2 db, 50 to 7000 c.p.s.
- ★ Distortion 1000 c.p.s.— Better than 3%
- * Signal to Noise Ratio— Better than 40 db.

FOR FURTHER DETAILS WRITE TO— BOX 1647 G.P.O. SYDNEY, N.S.W.

COMMONWEALTH ELECTRONICS PTY. LTD.

N.S.W.: JAMES ST., BAULKHAM HILLS. TAS.: DERWENT PARK ANNEXE, HOBART.



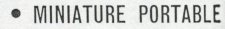


SELECTED FOR USE AT THE OLYMPIC GAMES, MELBOURNE, 1956

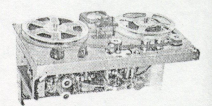
Another outstanding



BY COMMONWEALTH ELECTRONICS PTY. LTD.



- BATTERY OPERATED
- TYPE C.E.B.



SHOCK MOUNTED VALVE CHASSIS

The state of the s

THE CHOICE OF THE NATIONAL BROADCASTING SERVICES, COMMERCIAL BROADCASTING STATIONS, AND OVERSEAS ADMINISTRATIONS.

FEATURES:

● Size, 14" x 8½" x 8½" H. ● Weight, 25 lbs. (including Batteries) ● Exclusive Ferroxcube Recording Head with Azimuth adjustment. ● Separate recording and monitoring channels. ● Loudspeaker playback channel. ● Spring motor drive. ● Operates from Studio type moving coil microphone. ● Records while rewinding ● Combined recording level meter and multimeter. ● Stroboscopic speed check. ● High speed tape rewind. ● Battery complement, one type 742 L.T. Two type 467 H.T.

PERFORMANCE :

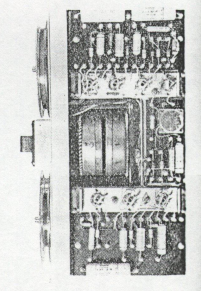
● Battery life, 50 hours (app.). (Intermittent operation). ● Tape speed, $7\frac{1}{2}$ per second. ● Frequency response, \pm 2 db 100 to 7000 c.p.s. ● Signal to noise ratio, better than 40 db. ● Total WOW & flutter, less than 0.35%.

FOR FURTHER DETAILS, WRITE TO: BOX 1647, G.P.O., SYDNEY, N.S.W.

Commonwealth Electronics Pty. Ltd.

N.S.W. - - JAMES STREET, BAULKHAM HILLS
TASMANIA - DERWENT PARK ANNEXE, HOBART





EQUIPPED WITH STURDY 2 SPRING DRIVE MOTOR