



At \$415 the only **DUAL TRACE oscilloscope** with DC to 20MHz bandwidth



The bwd539C stands at the forefront of oscilloscope design and manufacture. Be ready for tomorrow's measurements with an oscilloscope as new as today.

* FIS Australian Capital Cities

Negligible phase difference between channels over video pass band

and ALL these outstanding features:

- DC to 20MHz 3db bandwidth 17n Sec Rise Time!
- 10mV to 50V/cm sensitivity 12 step attenuators.
- 1mV/cm 10Hz to 100kHz single channel for very low level signals.
- 100nS to 1S/cm time base -19 steps +5-1 vernier.
- <5Hz to 30MHz triggering bright AUTO base line. TV line & frame selection included.
- Identical X-Y to 2MHz, phase corrected to 2° from DC to 200kHz for vector displays & amplifier testing.
- Precision 1V p-p cal waveform coincident with power line zero cross over for
- An 8x10 cm display, 3.3KV EHT - for bright crisp waveforms.

probe alignment & an ideal trigger source for power line measurements.

- Measures signals to beyond 40MHz sensitivity chart included.
- 5% calibration including effects of a 10% power line variation accuracy that doesn't change with the time of the day or from job to job!

plus sales tax if applicable.

MB7613B

ELECTRONIC



Award for Outstanding Achievement

MILES STREET, MULGRAVE, VIC., 3170 PHONE: (03) 561 2888 CABLES: 'OSCILLOSCOPE, MELB. N.S.W. PHONE: (02) 929 7452 DISTRIBUTORS: S.A.: (08) 269 1244

W.A.: (092) 25 3144 QLD.: (07.) 52 7255

YEARS OF AUSTRALIAN DESIGN INNOVATION

-	
-	B.W.D. Electronics Pty. Ltd.,
-	P.O. Box 325, Springvale, Vic. 3171.
-	Please let me have full details
-	on the bwd539C oscilloscope
-	
-	Name
D ATTENDED	Company
Section 1	Company
- ADDROGOD	Address
8	