

introduces the intelligent COMPUHETERODYNE.®

A new generation of Radar Detectors has been created by BEL scientists.

For the first time, a Microprocessor Computer has been integrated with Superheterodyne technology.

Computeterodyne seeks out police radar with superior reception and intelligent analysis.

The smallest X-K with effective sensitivity.
Only 3 3/4 x 1 1/2 x 3 3/4



820

MICRO EYE VI SUBURBANITE Dash or visor mount

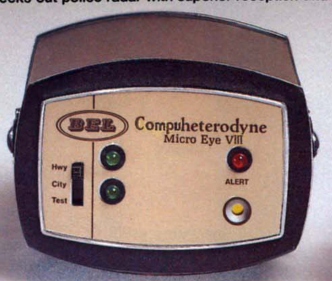
Also introducing the COMPACT Compuheterodyne REMOTE MODELS

Shadow VI EXECUTIVE

Sub-Compact Control: 3/4" Thin x 1 1/2"H x 3 3/4"W Compact Antenna: 1 1/2"H x 3 3/4"W x 4"L Wired, with quick disconnect to prevent loss.

Shadow V SUPER TRUCKER

Sub-Compact Control: 1 1/4"Thin x 1 1/2"H x 3 3/4"W Compact Antenna: 2 7/8"H x 3 7/8"W x 4 5/8"L Wireless, quick removal to prevent loss.



811

MICRO EYE VIII TRUCKER

Compuheterodyne

Compuheterodyne is the result of integrating Microprocessor signal processing, Superheterodyne circuitry and our exclusive solid die cast Gunn Oscillator and Horn Antenna assembly.

MORE range and will detect fringe signals from around curves or over hills more reliably.

MORE selective and no false alarms from electrical interference.

MORE audible sound. Truckers and car drivers will appreciate the multiple pitch.

The smallest and most sensitive dash/visor detector in the world Negative or positive ground.



MICRO EYE VII EXECUTIVE

Compuheterodyne

For more information; write, phone or telex:

The pioneers in Radar Technology.



B.E.L-Tronics

3031 W. Pawnee, Wichita, Kansas 67217 (316) 945-0082 Watts 1-800-835-4054 TWX: 910-741-6805

2422 Dunwin Dr., Mississauga, Canada L5L 1J9 (416) 828-1002 Telex: 06-960397

DEALER ENQUIRIES INVITED