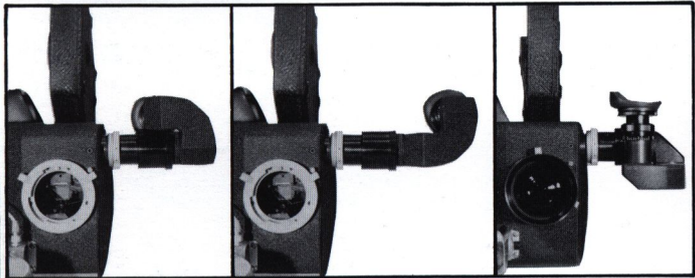


NEW from cinema products

INTERIM DATA
APRIL 21, 1974

"Orientable" Viewfinder (erect image).

Extremely efficient light transmission system.
Right and left eye operation.



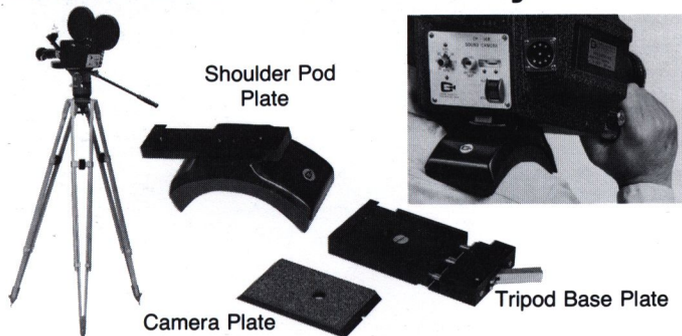
(Note: The new Cinema Products "Orientable" Viewfinder is interchangeable with the Angenieux "Orientable" Viewfinder.)

Handgrip-packaged J-5 Zoom Control.

For CP-16 Reflex and Non-Reflex Cameras.
The J-5 servo feedback system circuitry, and thumb activated *direction/proportional speed* control are compactly packaged in the CP-16 camera handgrip. (J-5 zoom control lens brackets and gears are available from stock for all 16mm zoom lenses.)



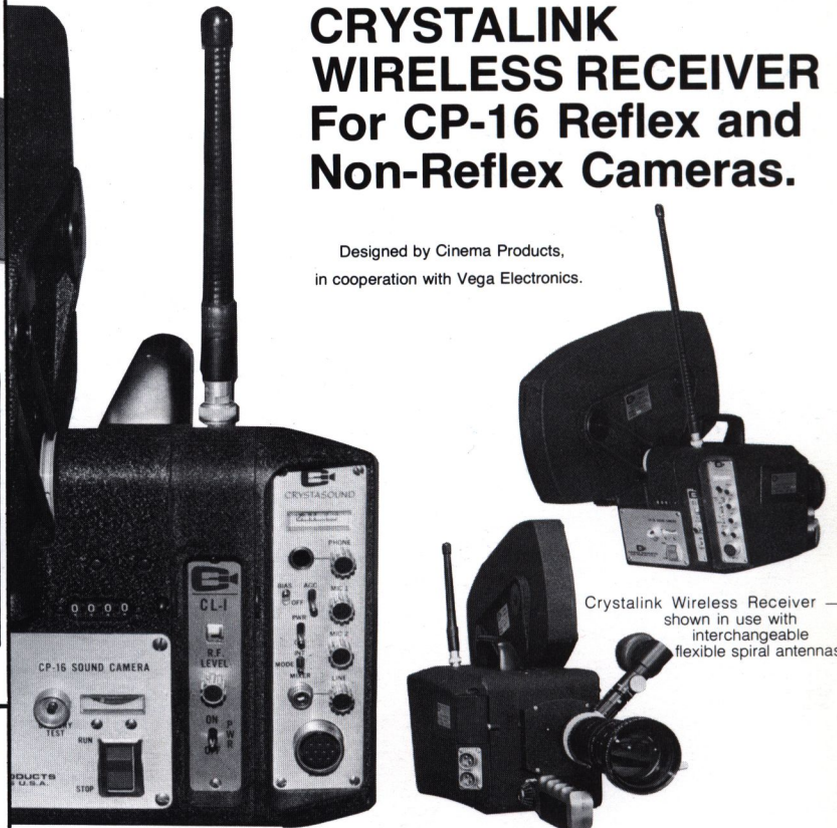
Camera/Shoulder Pod/Tripod Quick Lock-Release System.



Note: All components compatible with Cine-60 Snaplok system.

CRYSTALINK WIRELESS RECEIVER For CP-16 Reflex and Non-Reflex Cameras.

Designed by Cinema Products, in cooperation with Vega Electronics.



Crystalink Wireless Receiver — shown in use with interchangeable flexible spiral antennas.

The extremely sensitive and powerful Crystalink wireless receiver unit features the use of *helical resonators*, a device which permits the frequency to which the receiver is tuned to pass freely while blocking any strong adjacent frequencies that would normally overload conventional front end amplifiers.

The Crystalink wireless receiver (Model CL-1) is mounted between the CP-16 camera body and the Crystasound amplifier, adding approximately 1" (25mm) to the width. The Crystalink wireless receiver is powered by the same NC-4 battery pack which powers the entire CP-16 camera system (including the Crystasound recording system).

The back panel of the fully professional Crystalink wireless receiver consists of an on-off switch, a volume control, and a field signal strength meter which indicates if there is sufficient RF signal strength to insure quality reception.

The Crystalink VHF wireless receiver can be used in conjunction with the Vega cordless transmitter (Model 55) and the Vega cordless microphone/transmitter (Model 54), as well as similar units. Receiver/transmitter frequency combinations can be specified for many of the popular radio/mike frequencies.



Vega Model #55



Vega Model #54

Cine-Pro 20:1 fast T9 24-480mm Zoom Lens!



Designed for professional 35mm motion picture photography. Supplied with follow-focus and zoom gears. BNCR-type lens mount.

cinema E products CORPORATION

Technology In The Service Of Creativity

2037 Granville Avenue, Los Angeles, California 90025
Telephone: (213) 478-0711 ■ Telex: 69-1339 ■ Cable: Cindevco