



Protocol Document

Kodak CCD 1000 RGB Camera

ELECTRONIC PHOTOGRAPHY DIVISION

EASTMAN KODAK COMPANY
343 STATE STREET
ROCHESTER, NEW YORK

REVISION A

August 22, 1988

Prepared By: Pete Sucky
Initiated By: Tom Nutting

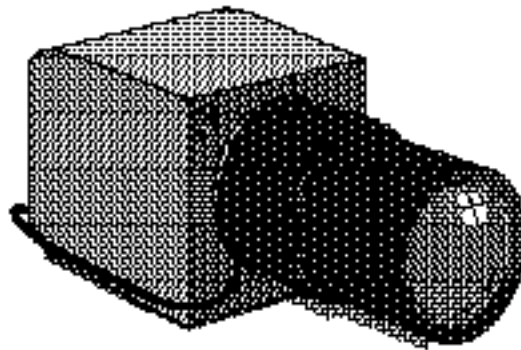
Perceived Market Need:
OEM Systems Applications
requiring image capture.

Approvals

E. J. Brooks, Manager, Still Video Systems

J. M. Streb, VP and General Manager, Marketing

J. S. Zankowski, Director, Business Planning



Description - Compact camera which uses the Kodak E3 imager, with Sony CFA. The camera is an ID1810 with modified camera electronics, same size and style encasement. The rear panel has been modified providing user's selectable gain and color balance controls. A 12VDC power supply is included.

This product is intended for sale in the United States and Canada.

Features -

- Utilizes Kodak E3 CCD imager with Sony CFA.
- Cosina "C" mount $f/1.4$ 12.5mm to 75mm zoom lens with autoiris exposure control
- User selectable gain and color balance controls
- NTSC output provides 320 TV lines resolution, RGB, 350 TV lines resolution
- 12VDC power supply that operates on 117VAC 60Hz lines.
- RGB, NTSC & Composite synch outputs via subminiature "D" connector on back of camera.
- Camera is packed with a 2 meter cable for connecting to RGB input (Hirose connector) on SV9600, SV7500 and SV6500 products.

Customer Availability - 1st Quarter 1989 (CA based on six weeks after SA)