



Cam Video Pick Off

Features

- Lightweight
- Enable Recording of Viewed Scene
- Compatible with Wireless Transmission
- Adaptors for Various Optical Systems
- Simple to Use
- Rugged
- Supplied with Spacer for other Eyepieces

Description

The BDS Can Video Pick Off is an ingenious optical prism, which diverts some of the light from the eyepiece to a CCD camera, enabling simultaneous viewing and recording transmission of the video picture. Commanders can now see exactly what observers are seeing, either through Night Video Systems, Weapon Scopes, Personal Night Vision Systems of the BDS Gyro Stabilised Binoculars.

The camera can be either low light sensitive monochrome or colour, PAL or NTSC

Applications

The camera is an excellent accessory to sniper teams when attached to their scope, whether in action or during training, especially when used in conjunction with the Digital Video Sniper Control System, design by Britannia 2000 Ltd

Options

- There is a choice of cameras, and consequently size and sensitivity
- Choice of adaptor ring depending on scope used (factory fitted)

Specifications

Magnification:	1:1
Resolution:	Colour 460 lines
	Mono 570 lines
Adapter:	Slip on external beam splitter
Eye Relief:	9mm or 6mm less than eyepiece
Camera:	PAL/NTSC colour mono CCD
Sensitivity:	Colour 0.58 lux
	Mono 0.005 lux
Field of View:	26° (x1), 18° (x1.5) or 13° (x)
Weight:	Typically 150-225g