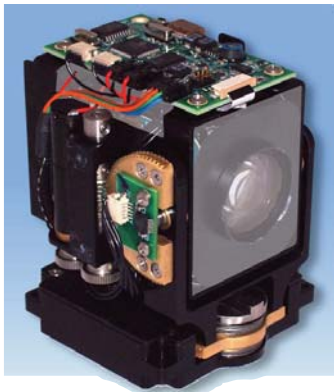


### Micro Pedestal with Color Block Camera

The NSM Surveillance Micro Pedestal with Color Block Camera is the smallest of our pedestal series.

We created the Micro Pedestal specifically for newer versions of miniature digital block cameras. An external encoder/decoder makes the pedestal/camera easy to integrate into the latest digital communications technologies. The built-in camera provides short- to medium-range optical and long-range digital zoom capabilities all in one package, with 0 lux capability and a night shot feature for extended discreet lighting.



Block camera (grayed-out area) is surrounded by pedestal. Brass gearing gives smooth azimuth and elevation motion

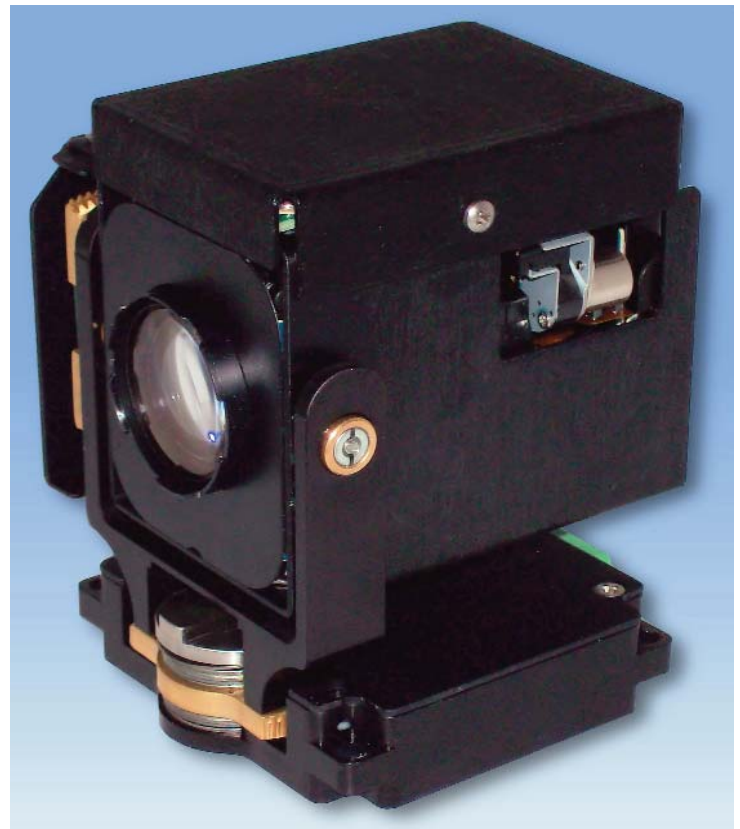
The pedestal pivot allows for the most in camera/lens capabilities, and is designed for small camera ports. The pedestal includes the Sony FCB-EX series camera. The external encoder allows the user to operate the Micro Pedestal with an internet connected device. The pedestal control can be connected to operate through a wired interface, like a DSL or Cable modem, or through

a wireless link, such as a Cell modem or IP digital radio link.

This unit is designed small enough to be placed in many types of customer designed concealments, such as a soft-drink cooler, tool box, tissue box, or other common household containers. You are limited only by your imagination.

#### Pin Out for Connector

- Pin 1 .....+12 VDC
- Pin 2 .....RXD
- Pin 3 .....TXD
- Pin 4 .....Video
- Pin 5 .....Video Shield
- Pin 6 .....Ground



#### Partial Camera Features

- 26x Optical Zoom Capability - FCB-EX980S/EX980SP and FCB-EX980/EX980P
- 18x Optical Zoom Capability - FCB-EX480C/EX480CP and FCB-EX48C/EX48CP
- Enhanced Spherical Privacy Zone Masking Function
- Electronic-Flip (E-Flip) Function
- Alarm Function
- Auto ICR (IR Cut- filter Removal) Mode
- Picture Freeze Function
- High-Speed Serial Interface (max. 38.4 Kb/s) with TTL Signal-Level Control (VISCA™ protocol)
- Low Power Consumption (1.6 W with motors inactive)

#### Pedestal Specifications

Rotation .....	±90° AZ
.....	-50° to +10° EL
Speed (deg per sec) .....	.3.8 AZ
.....	.3.0 EL
Duty Cycle .....	Continuous
Motor .....	.12 VDC
Drive System .....	Worm Drive AZ
.....	Threaded Rod EL
Bearings .....	Ball
Voltage .....	.12 VDC
Current .....	.250 mA
Dimensions .....	Interior Cradle: 2.125"H x
.....	2.25"W
.....	Outside: 3.25"W x 4"H x
.....	3.375"D
.....	Weight: 28 oz (794 grams)
Exterior .....	Hard Black Anodized