



With the Expander Kit installed, the Mini-Mote can accommodate large camera and lens combinations weighing up to 190 pounds (86 kg) in continuous 360° pan and tilt movements.

The Mini-Mote Expander Kit allows for the use of large camera and lens combinations weighing up to 190 pounds (86 kg). The large (10") or the small (6") riser is used to achieve the optimum configuration for the camera and

### The Digital C.A.T. System

The C.A.T. or Computer Aided Tracking control system features a traditional fluid head with encoder outputs for both pan and tilt control. The computer interface produces extremely accurate head positioning through digital signal encoding and feedback from the Mini-Mote head.



C.A.T. System Head Control

The Divide-By/Multiply-By feature allows the operator to increase or decrease his pan and tilt movement by factors of 2x, 4x or 8x. The center reset button allows instantaneous resumption of 1:1 head control.

The pan and tilt disengagement trigger allows the repositioning of the C.A.T. system without affecting the position of the Mini-Mote head.

### One Person Video Desk

Standard Proximity Head Control

Long Wire Head Control

Wireless Head Control

The Data Transmitter and Receiver units allow wireless control of the head. A Microwave unit is also available.



The One Person Video Desk features two non-displacement, pressure sensitive type joysticks. A dual axis type for pan and tilt, and a single axis type for zoom. A linear (L-R) slider controls focus.

Using the Serial Link allows head control through a simple two wire lead of up to two miles, through fiber optic cable, or by using a wireless unit.