



Digital and Programable

PEE-POD 1600

The **PEE-POD 1600** is a digital, lightweight robotic remote camera head, designed without compromise to handle 16mm film cameras and High definition Video Cameras.

This new unit was created by combining features from the **PEE-POD 1000**, a dedicated ENG Video Remote head, and the powerful real time digital versatility of the [POWER-POD 2000](#) . Memory playback is standard, as well as host computer links with transfer file functions.

This exceptional combination offers all the comprehensive control options from the [POWER-POD 2000](#) with the functional lightweight package format from the **PEE-POD 1000** .

The servo drive amplifiers are our latest design and give remarkable torque levels within the strengthened chassis.

- Designed for High definition Video and 16mm Film This unit has the 3 rd Axis . Also has the BNC plus that gives the ability to place the hand wheels
- Digital and programmable
- Memory playback
- Complete new Motor Drive
- Programmable limits on all axis
- Strong Chassis
- Preston Handset Options
- Lens Control by either integral servos (Video lenses) or Preston Motors
- Third Axis Option
- Uses [POWER-POD 2000](#) Software
- Lightweight

This unit has the 3<sup>rd</sup> Axis . Also has the BNC plus that gives the ability to place the hand wheels 1.5 miles away from the remote head . The 1600 comes complete with Preston II

complete with 3motors all cables 50 microforce extension Two carts all cases hand wheel cart, Case Cart Turn key unit. It is set up to be wireless.







