## Designed for



No Reproducing is allowed without permission in writing.

Technical features and specifications are subject to changes without advance notice. Movcam is the registered trademark of Movcam Tech. Co., Ltd.

www.movcam.com





Movcam Tech. Co., Ltd

Designed for



# $MSU-1 \\ \text{Universal Cine Servo Unit}$





Available through Angenieux EZ type resellers network





MSU-1 Universal Cine Servo Unit

**High Speed** 

To meet cinematographers' demand for lens speed in film shooting, we optimized motor drive so that it can achieve high speed and stay sensitive at the same time.

#### **Grip Servo Basic Functions**

- Zoom Demand
- Camera Start/Stop
- Iris Auto/Manual--i.Momentary Iris Button
- Return Button
- Quick Zoom Control
- Automatic Alignment

#### **Camera Interface**

- Interface through LDS or "i" system contact
- i.Power
- ii.Start/Stop
- iii.Iris Level
- iv.Zoom Position
- v.Focus Position
- Interface through 12 Pin camera lens port
- i.Power
- ii.Start/Stop
- iii.Serial Data

#### Remote interfaces

- 20 Pin Hirose
  - i.Iris Demand
  - ii.Zoom Demand
  - iii.Focus Demand
  - iv.Start/Stop

# **ENG** style

Its design and layout inherited that of the traditional ENG style lens to suit the habits of customers who are used to ENG cameras and those who use shoulder-support in filming.

1 ZOOM SPEED

6 DISPLAY ON/OFF

2 Q-Z SWITCH

7 RETURN SWITCH

3 INFORMATION DISPLAY 8

ZOOM OPERATION SWITCH

4 VTR SWITCH

THE PROPERTY OF THE PARTY OF TH

MINIMAN TO THE PARTY OF THE PAR

9 IRIS OPERATION CHANGE-OVER SWITCH

5 FUNCTION SELECTOR 10 MOMENTARY IRIS AUTO SWITCH

### Wireless control

The grip unit has a built-in wireless module that provides remote wireless lens control.



pan handles of CANON and FUJINON.

1 20 Pin Hirose

2 12 Pin Hirose

3 4 Pin LEMO

4 6 Pin LEMO