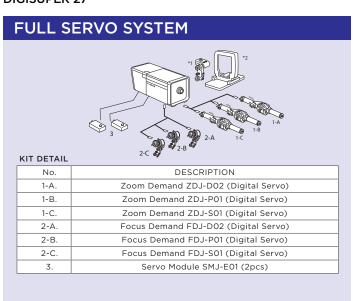
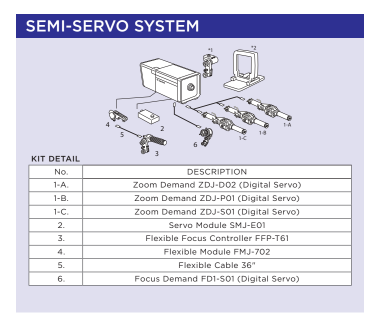
Control Accessories for Studio/Field Lenses

DIGITAL UHD-DIGISUPER/DIGISUPER Series

For:

UHD-DIGISUPER 122 / UHD-DIGISUPER 111 / UHD-DIGISUPER 90 / UHD-DIGISUPER 86 / UHD-DIGISUPER 66 / UHD-DIGISUPER 27 / DIGISUPER 100 / DIGISUPER 95 TELE / DIGISUPER 95 / DIGISUPER 80 / DIGISUPER 76 / **DIGISUPER 27**

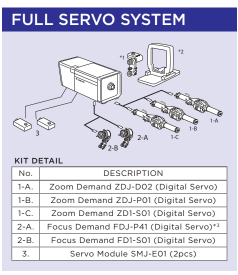


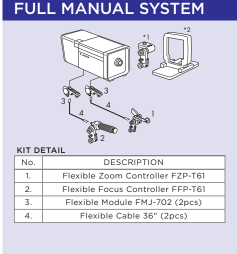


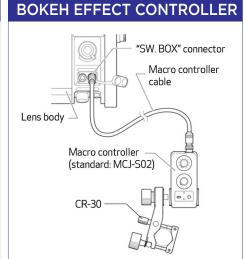
DIGISUPER 100AF / DIGISUPER 86AF / **DIGISUPER 27AF**

For: All UHD-DIGISUPER / **DIGISUPER Lenses**









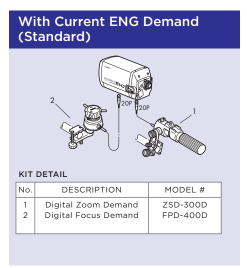
- 1: Switch Box is optionally available. The equivalent switches are integrated into Zoom Demands. It is recommended to have the Switch Box with Full Manual System.
- *2: Lens Supporter is necessary for portable camera mounting. Some cameras need separate power supply for zoom and focus servo operation.
- *3: For DIGISUPER 100AF, DIGISUPER 86AF, and DIGISUPER 27AF, FDJ-P41 is necessary to control the AF function. FDJ-P31 is also available for right hand users.
- Zoom Demand and Focus Demand with Pre-set Box is also available.
- For detail information, please contact a Canon Sales Office.

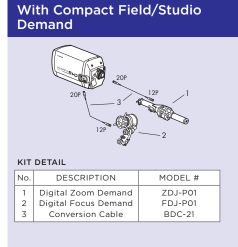
Control Accessories for Studio/Field Lenses

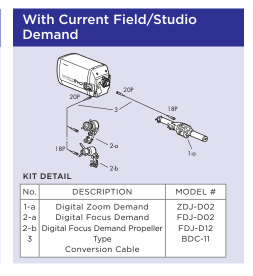
For:

DIGISUPER 22 xs

The DIGISUPER 22 xs can be used with our current optional Studio/Field lens controllers as well as those for our ENG lenses. At the same time, the lens also offers compatibility with our Compact Studio/Field demands by use of a conversion cable.





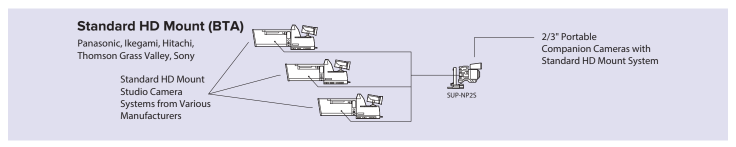


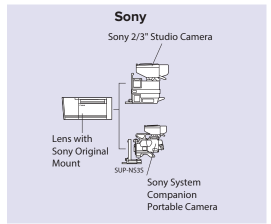
The SUP-400 SUPPORTER is included as a standard component with the lens.

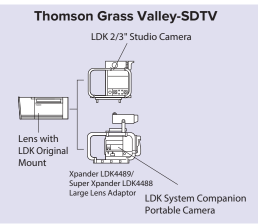
Studio/Field Lenses Mount Compatibility

To Use Camera Manufacturer's Original Mount Lens

Studio/Field lenses are made with mounts corresponding to each manufacturer's Studio/Field cameras. To make the lenses compatible with Portable Studio/Field Companion cameras, the correct lens Support System must be chosen from the following:







Please confirm with camera manufacturer regarding the proper supporter to use. Some manufacturers vary by camera model.