

Multi-camera Control Unit

MCU-100P for Panasonic

MCU-100S for Sony

MCU-100J for JVC

MCU-100 and MCU-200 are designed to control up to four camcorders in studio multi-camera configuration, giving the producer the ability to match and manage the settings of multiple cameras.



Model	MCU-100P/200P	MCU-100S/200S	MCU-100J/200J
Support functions	Record and Playback Camera User memory functions Camera OSD Menu Navigation Shutter speed and degree functions Iris adjustment AWB & ABB functions White Balance A, B and Preset functions Camera Knee & Bars functions Camera Gain adjustment RGB / R & B gain and Master Pedestal controls	Record and Playback Camera User memory functions Camera OSD Menu Navigation Shutter adjustment Iris adjustment AWB & ABB functions White Balance A, B and Preset functions Knee & Bars functions Gain adjustment RGB / R & B gain and Master Pedestal controls	Record and Record Review Control of Camera User memory Control of Shutter / Focus / Zoom function Iris adjustment AWB & ABB functions White Balance A, B and Preset functions Knee & Bars functions Camera Gain adjustment Assign function RGB / R & B gain and Master Pedestal controls
Camera side adapter	AD-1P	AD-1S	AD-1J
Camera controlled Qty	4	4	4
CAM remote interface	10 Pin remote connector	8 Pin remote connector	PS/2 Multicore & LANC
Composition monitoring to view the camera's own LCD/OSD menus	YES	YES	N/A
Compatible Camera Models	AG-HPX255, AG-HPX300, AG-HPX301, AG-HPX302, AG-HPX304, AG-HPX370, AG-HPX371, AG-HPX372, AG-HPX500, AG-HPX502, AG-HPX600, AJ-HDX900, AJ-HPX2700G, AJ-HPX3000	PMW EX3, PMW 300K2, PMW 350K, PMW F5, PDW-510, HDW-F900R	GY-HM890U (LANC / PS/2), GY-HM850U (LANC / PS/2), GY-HM650U(LANC), GY-HM600U(LANC), GY-LS300CHU (LANC), GY-HM200U (LANC)
Connection Distance	300M	300M	300M

Multi-camera Control Unit

MCU-200P/200S/200J



We also provide multi-camera control unit in rack mount style.

Iris/Shutter Control Box

RMC-230

RMC-230 allows the director to manage the iris and shutter settings of multiple Sony cameras. Iris adjustment using a T-Bar is very fast and accurate. RMC-230 connects to a MCU-100/200 master control unit, giving users an enhanced way of operating the MCU.

