

CCU Panel



- Software protocols included for 18 different camera makes/models.
- Five cameras of different makes and models can be controlled via the CCU Panel (mix and match).
- Camera Corps audio data control system works over unlimited distances.
- LCD menu display provides access to all available camera adjustments depending on camera type.
- Red/green cue/tally inputs for each of the five channels are provided, and added to the data stream to provide tallies for camera or remote head operators.
- Control mode using colour gain and black controls to preset pan, tilt, zoom and focus positions where a remote head is being used.
- Fixed operational buttons for auto iris, white balance, black balance, colour bars and remote switch function.
- Camera power on/off function available for some camera models.
- Remote connector to allow use of a keypad unit to extend control of up to 96 cameras.
- Remote matrix control available, or matrix can automatically switch channels on the CCU Panel.

Camera Corps' Camera Control Unit "CCU Panel" allows easy remote operation of many makes and models of broadcast camera including those which are not always provided with a CCU Panel by their manufacturer. Originally developed for the Sydney Olympics the CCU Panel has been upgraded many times since then to add control for additional camera makes/models.

Designed by Camera Corps to control small 'Minicams' and 'Brick' cameras the CCU Panel now has the capability to control more camera makes/models.

A small interface and data decoder is used at the camera position and this can be used for any type of camera with a different cable being required depending on the camera type being controlled. 12volt power to the interface unit also powers the camera.

Current Camera Types available:-

Panasonic	AW600/800 series, US532, CLR24
Hitachi	HVD37, KPD8, KP-D20, DK-H31/32, HV-HD30
Toshiba	TU48, TU61/63, IK-HD1
JVC	KY series
Elmo	CU43 series
Iconix	HD-RH1
Sony	All Visca Control series including BRC300/700
Camera Corps	HD MiniZoom, HD/SD MiniZoom, Q-Ball, PC2005 (Board Camera)