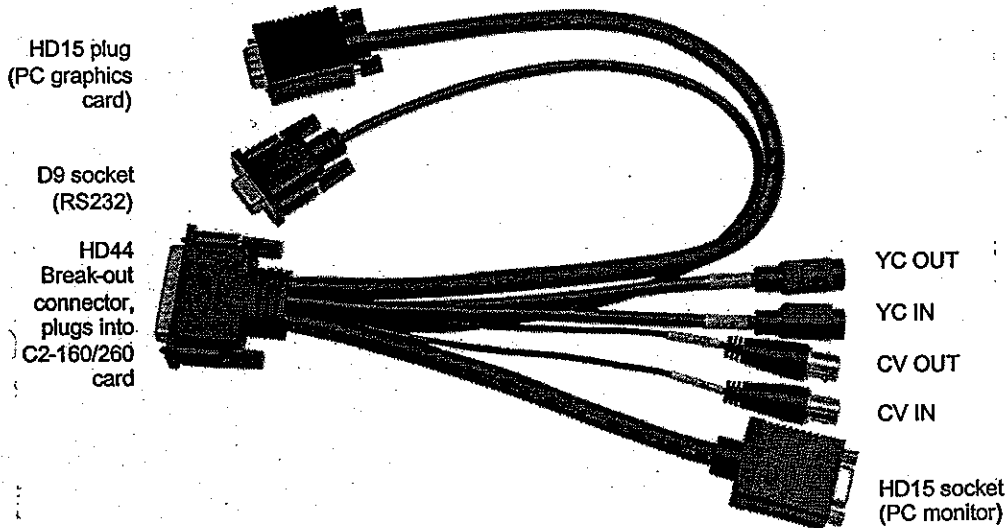


## C2-160 & C2-260 OPERATION MANUAL

### 6 VIDEO INPUTS AND OUTPUTS

The units have different video inputs and outputs depending on your model, and with the PC/HD output being either scaled (C2-260), or just as a loop-through from the PC/HD input (C2-160).

The break-out cable for both units is the same, and the following table details the usage of the break-out cables for each model:



	C2-160	C2-260
HD44	Connects to C2-160 card.	Connects to C2-260 card
D9 socket	Connects to PC's RS232 (COM) port	Connects to PC's RS232 (COM) port
HD15 plug	Connection to PC/HD graphics card (RGB1)	Connection to PC/HD graphics card (RGB1)
HD15 socket	Loop-through connection for PC monitor	Scaled/bypassed output connection for PC monitor
CV IN	CV1 - Composite video input (used when genlocking or mixing)	CV1 - Composite video input 1
CV OUT	Composite video output (down converted image from PC input)	CV2 - Composite video input 2
YC IN	YC1 - Y/C (S-Video) input (used when genlocking or mixing)	YC1 - Y/C (S-Video) input 1
YC OUT	Y/C (S-Video) output (down converted image from PC input)	YC2 - Y/C (S-Video) input 2