

31-37 Hoxton Street  
London N1 6NJ  
Telephone 01-739 4282  
Telex 22717 ENTER G

APPLICATION NOTE NO. 10.

900-04 COLOUR/SOUND CABLE.

CABLE COLOUR:

RED	RED SIGNAL	(0 to 4V)
GREEN	GREEN SIGNAL	(0 to 4V)
BLUE	BLUE SIGNAL	(0 to 4V)
BROWN	COMBINED SYNC.	(Negative; TTL levels)
BLACK	OV	
VIOLET	COMPOSITE VIDEO	(Monochrome)
ORANGE	LEFT AUDIO	
WHITE	RIGHT AUDIO	
YELLOW	OV	

Colour monitors use the Red, Green and Blue signals and the Combined Sync.. It is important that the monitor used can accept linear signals monitors that use TTL inputs cannot give the full range of colours available from the Enterprise. Microvitec CUB Monitors can accept the correct signals by changing three links inside the cabinet. Instructions for doing this are available from Enterprise or from Microvitec.

Monochrome monitors use the composite video signal.

Hi-fi connections are at normal levels for matching to the 'tape' input on most amplifiers.

IMPORTANT - INSULATE ALL UNUSED WIRES.

Directors  
D.N.L. Levy, R.H. Madge  
L.I. Mahtani, D.M. Mirpuri  
M.L. Mirpuri, K.J. O'Connell

Registered office  
9 Cavendish Square  
London W1M 9DD  
Registered in England  
No. 1674248