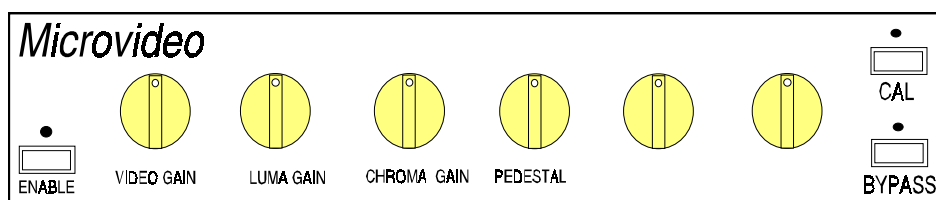


Microvideo

Proc Amp Remote Panel - Control Knob type

The Microvideo Digital Proc is a very versatile piece of equipment allowing you to adjust many aspects of the serial digital video signal. Its main method of control is from the front panel. This enables you to set the parameters through a menu driven system.

This Remote Control Panel offers traditional control knobs for the most common functions used. It communicates to the main unit via an RS422 link. It allows the user to make a quick adjustment to the video signal. The control knobs are the traditional 270 degree turn type and therefore indicate visually the level of adjustment applied.



Control :

- Video Gain adjustment
- Luma Gain (Y only)
- Chroma Gain (UV only)
- Pedestal (Black Level)

The ENABLE button enables and disables the control panel.
The CAL button resets this parameter to the default value.
BYPASS puts the unit being controlled into bypass mode.

Two controls are available for customer specific controls. For example for NTSC applications we can offer a Hue adjustment. For other options see Proc Amp datasheet.

Connections Remote control link to Proc Amps - RS422 on 9 way D type socket.

Physical Width = 220mm, Height = 44mm, Depth = 205mm

Power DC Power : 8 - 12V
Mains power option : 110/220V AC
Consumption : 15W

Product Code REM-KNB Remote panel for proc amp with knobs

Options DC-PSU A mains transformer to convert from 220V to 12V .