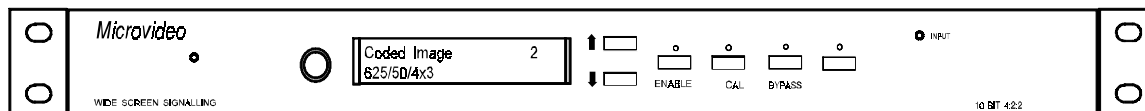


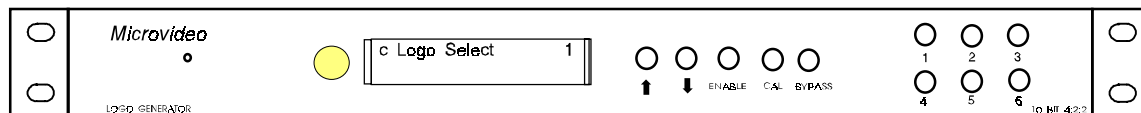
# Microvideo

## Rack Mounting Remote Panels

The standard remote control panels have the same appearance and operation as the actual front panel of the unit but can be located away from the main equipment rack. It communicates with the main via an RS232 or RS422 link.



For applications where a single remote panel is required to control a number of units we can offer the REM-6. This has six RS422 ports allowing connection of up to six devices. The front panel has an additional six buttons, allowing quick selection of each particular device.



### Control:

The current function of the Remote Panel is indicated on the LCD display.

The up and down arrow buttons rotate through the functions.

For each function the rotary knob sets the value of the parameters.

The CAL button resets this parameter to the default value.

The ENABLE button disables the push button controls .

BYPASS puts the unit being controlled into bypass mode.

**Connections:** Standard Remote - RS232 or RS422, both on 9 way D type (socket).  
REM6 - 6 x RS422 on 9 way D types sockets.

**Physical :** Standard 1U rack mounting  
Width =440mm, Height = 44mm, Depth = 200m

**Power :** Mains power 240V AC (220v) or 110VAC set by internal links.  
Consumption - 15W

**Part No :** REM-\*\*\* Single unit remote control, RS232 interface. (RS442 optional)  
REM6 - \*\*\* Six device control panel, RS422 interfces  
(\* \*\* is the part no. of the device it is required to control)