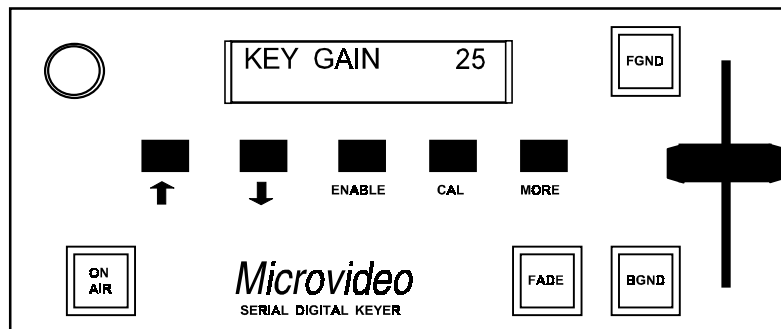


Microvideo

T-BAR REMOTE PANEL

For applications where control of Microvideo keyers (KEY-S10 or KEY200), Fade to Black or Logo Generators is needed from a desk, the T-Bar Fader Panel offers a familiar and user friendly approach. It can access all the functions available on the front panel of the unit but has the more frequently used ones instantly accessible. A T-Bar controls fade transitions with buttons for quick cuts or timed fades. A version is also available which can control audio mixing along side the KEY200 (AV T-Bar Remote).



Control: The T-bar enables manual fade transition.
FGND and BGND buttons give an instant cut.
The START button initiates a timed transition (fade up, fade down, etc.)
BYPASS puts the unit being controlled into bypass mode.
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 .

Connections: RS422 Serial Port on 9 way D type socket

Physical : **Option 1** - For mounting into a desk console system.
The T BAR control panel is supplied un-cased.
Width =216mm, Height = 88mm, Depth required = 50mm
The remote panel connects to a second box - 220x204x44mm
This contains the computer card and contains the power source.

Option 2 - For free standing use on top of a desk.
The TBAR control panel and computer is supplied in one complete case.
Width = 220mm, height = 95mm, depth = 150mm. (Note : It has a sloping front)

Power : DC input 8 - 12V
Consumption - 15W

Part No : TBAR-KEY T BAR for Down Stream Keyer

Notes : Please state whether you require it to be supplied for console (option 1)
or desktop (option 2) use.