

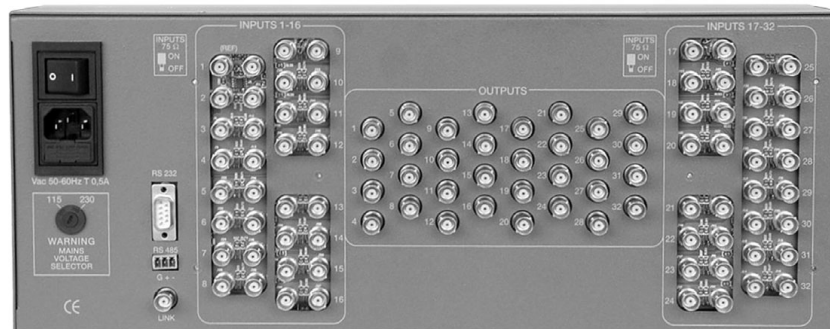
The TZ 32V unit is an extremely flexible 32x32 video matrix. Programmable directly from the customer. It is programmable as a matrix in the configurations: CVBS (32x32), Y/ C (16x16), YCbCr (10x10), RGBS (8x8). The TZ 32V could be uniform in two lists separate matrices: 2 x CVBS (16x16) or 1 x CVBS (16x16)+ 1 x Y/C (8x8) or 1 x YCbCr (5x5) + 1 x Y/ C (8x8) etc. It can work in single mode or as a master when connected to the TZ 32A audio matrix. The TZ 32V can be commanded through the integrated keyboard, from computer with RS232 or RS485 interface and IR control.

L'unità TZ 32V è una matrice 32x32 video estremamente flessibile, configurabile direttamente dal cliente. E' programmabile come matrice nelle configurazioni: CVBS (32x32), Y/C (16x16), YCbCr (10x10), RGBS (8x8). La TZ 32V può essere divisa in due distinte matrici separate: 2 x CVBS (16x16) opp. 1 x CVBS (16x16) + 1 x Y/C (8x8) opp. 1 x YCbCr (5x5) + 1 x Y/C (8x8) ecc. Può lavorare in modo single o master quando è connessa alla matrice audio TZ 32A. La TZ 32V può essere comandata tramite la tastiera integrata, da computer con interfaccia seriale RS232 o RS485 e mediante telecomando ad infrarossi.



- Video inputs with BNC in loop
- Video only, Audio only, AFV (if connected to TZ 32A)
- Switching in the frame interval
- Keypad programmable preview output
- CV or Y/C or Y, Cb, Cr or RGBS
- 12 presets can be recalled
- Mapping capability
- IR remote control (optional)

- Ingressi video con BNC in loop
- Solo Video, solo Audio, AFV (se connessa alla TZ 32A)
- Commutazione nell'intervallo di quadro
- Uscita preview programmabile da tastiera
- CV o Y/C o Y, Cb, Cr o RGBS
- 12 preset richiamabili
- Possibilità di mappatura
- Telecomando a infrarossi (opzionale)



SPECIFICATIONS

| | | | |
|------------------------|--|----------------------|---------------------------------|
| Input type | :AC coupled | Main input | :230 Vac / 115 Vac (selectable) |
| Input ret.loss | :>40 dB at 5 MHz | Power consumption | :10 VA |
| Output ret.loss | :>40 dB at 5 MHz | Size (WxDxH) | :483x130x176 |
| Frequency response | :0.1 dB at 5 MHz; -1 dB at 10 MHz; -3 dB at 38 MHz; -3 dB One to All, worst case, 27 MHz; | Weight | :6 Kg |
| Differential gain | :±0.3% | Operating temp.range | :0+45° |
| Differential phase | :±0.2° | Safety | :according to EN60065 |
| Crosstalk (Worst case) | :better than 40 dB at 5 MHz | EMC | :according to EN55103-1 and-2 |
| Hum & noise | :-80 dB unweighted | | |

ELPRO Video Labs s.r.l.

Strada della Pronda, 45/B
10142 Torino-ITALY
Tel.+39 0117701583 – Fax +39 011703751

E-mail: info@elprovideolabs.com
[http:// www.elprovideolabs.com](http://www.elprovideolabs.com)

