

# VIDEO DELAY

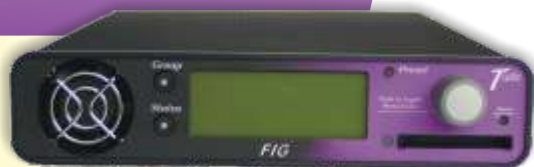
Software solutions developed on FIG hardware platform

## Video Delay (Single Channel)

VD500(SD) and VD509(SD/HD) on FIG

## Audio & VBI Delay (Single Channel)

VD700(SD) and VD709(SD/HD) on FIG



# VT3

5 rue de la verrerie 38120 Le Fontanil (France)  
Tel : +33 476 71 0528 - sales@vt3.tv

[www.vt3.tv](http://www.vt3.tv)

## INS/OUTS

2 HD/SD SDI Ins  
4 HD/SD Outs  
4 GPI Ins and 2 GPI Outs (Potential free)  
1 RJ45 100 BaseT Ethernet

## DELAY (VD509)

SD525/625 : 99 pictures with 16 embedded audios  
HD720p : 42 pictures with 16 embedded audios  
          : 48 pictures with 8 embedded audios  
HD1080i : 18 pictures with 16 embedded audios  
          : 22 pictures with 8 embedded audios

## DELAY (VD709)

SD525/625 : 99 pictures with 16 embedded audios  
HD720p : 42 pictures with 16 embedded audios  
HD1080i : 18 pictures with 16 embedded audios

## SUPPORTED HD FORMATS

720p at 23.98, 24, 25, 29.97, 30, 50, 59.94, 60Hz  
1080i at 50, 59.94, 60Hz  
1080p at 23.98, 24, 25, 29.97, 30Hz  
1080sF at 23.98, 24Hz

## DIMENSIONS (FIG)

**44mm (H) x 205mm (W) x 325mm (L)**  
Rack mounting with RM1 option (2 units in 1RU)

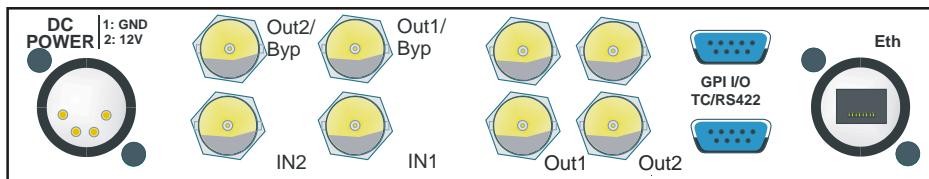
## WEIGHT

**2.5kg (without power supply)**

## POWER

**FIG** comes with an external 100-240V power supply  
Optional redundant power supply (RPSU)  
Power consumption: less than 20W

All specifications of this brochure are subject to change without notice. They are given for information only



## ORDERING INFORMATION

<b>FIG</b>	Universal HD-SD SDI to HD-SD SDI OS free computer External 12V Power Supply
<b>VD500</b>	Single Channel delay Video Delay (SD only)
<b>VD509</b>	same as VD500/510 plus SD/HD support
<b>VD700</b>	VBI and Audio of In1 is delayed and re-embedded with In2 (SD only)
<b>VD709</b>	same as VD700 plus SD/HD support
<b>RM1</b>	Rack mounting mechanics for 1 or 2 FIG modules
<b>RPSU</b>	Redundant & Hot Swap external Power 12V Supply