

TANDEM10-VF

3G/HD/SD audio embedder/deembedder



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1 Introduction

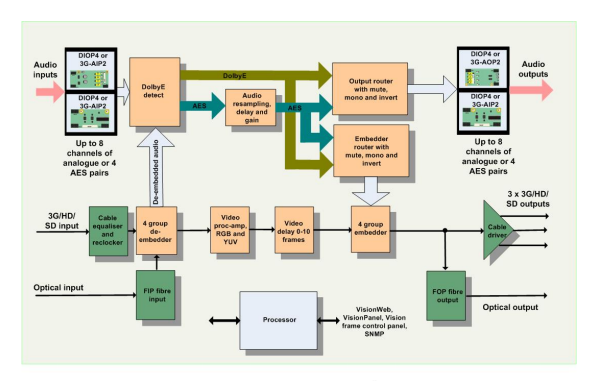
TANDEM10-VF provides a versatile solution for audio embedding and de-embedding for use with Vision rack frames from Crystal Vision. It has a single SDI video path with a de-embedder and an embedder which allow the extraction and insertion of up to 16 channels (four groups) of audio.

Embedded audio signals can be extracted and output as analogue or AES, then resampled and re-embedded into the video signal in the same or different channel position with user-controlled gain and delay. Additionally, external analogue and AES audio inputs can be embedded into the video signal in any channel position.

There are two slots for optional analogue and digital I/O piggybacks of which there are three types: 3G-AIP2, 3G-AOP2 and DIOP4. The 3G-AIP2 piggyback has four analogue inputs; 3G-AOP2 has four analogue outputs; DIOP4 has four stereo AES pairs – each pair can be individually configured as an input or output. Any type of piggyback can be fitted into any of the two slots to provide the desired mixture of analogue and AES, inputs and outputs.

The main features are as follows:

- Use with any source: works with 3Gb/s, HD and SD.
- Supports the following video standards: 625, 525, 720p50, 720p59.94, 1080i50, 1080i59.94, 1080p50, 1080p59.94, 1080psf23.98, 1080psf24.
- Versatile audio: will de-embed and embed up to four audio groups and input or output up to eight external AES stereo pairs or four analogue stereo pairs which can be fully shuffled with the powerful 32 x 16 audio routers.
- Optimise the video: video proc-amp allows adjustment of lift and gain in RGB and YUV domain. TANDEM10-VF features a switchable 0-10 frame video delay useful for matching Dolby E or other audio processing delays.
- Optimise the audio: each channel has individual gain control and stereo to mono conversion. The audio level can be increased or decreased to match the rest of the system: each mono audio channel offers individual gain control, adjustable between +18dB and -18dB in 0.1dB steps. Audio channels can be muted and stereo pairs converted to mono. PCM Audio channels can be delayed with respect to the video by a fixed amount of up to 400mS.
- Control of TANDEM10-VF is most easily achieved by Crystal Vision's VisionWeb PC software. Control can additionally be from an active front panel on the Vision frame, remote VisionPanel or SNMP.
- Optical connectivity: send signals beyond the local equipment bay with the fibre input and output options.
- VANC blanking option.
- Supports the following Vision Rear Modules: VR02, VR12 and VR13.
- Compatible with 'Vision' frames from Crystal Vision.
- Passes all timecode, AFD and subtitling information.



TANDEM10-VF functional block diagram

Block Diagram Description

SDI video is cable-equalised, re-clocked and passed through a de-embedder block where up to 16 channels of audio are extracted. The video signal is then processed allowing for adjustment of video gain, black level and independent RGB and YUV gains. This is followed by up to ten video frames of delay before the video is then passed to the embedder block where up to 16 audio channels are inserted.

De-embedded audio and external input audio are processed with resampling, delay and gain. Dolby E encoded signals bypass this process. After processing, the audio is passed to two independent 32 x 16 routers which feed both the optional plug-in output piggybacks and the embedding block. In this way any of the 32 input audio channels sources can be output externally or embedded.

2 Hardware installation

All of the links and potentiometers on the card are factory set and should **NOT** be adjusted.

TANDEM10-VF cards are intended for use **only** in the Crystal Vision 'Vision' frame range and not in older style frames such as 'Indigo'.

The card should be inserted and removed from the Vision frame by gently pushing or pulling the metal ring at the bottom of the card, being careful to ensure the card is inside the guide rails. Do not force the card if resistance is met as the card may not be correctly aligned with the rear connectors. The white tab at the top of the board is a label only and should not be pulled.

Ensure that the Vision frame has the correct rear module fitted. Only the VR02, VR12 and VR13 rear modules offer the correct input/output functionality for this card.

2.1 Piggyback boards

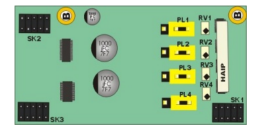
The TANDEM10-VF card has two positions where one of three types of piggy-backed I/O module can be plugged to enable analogue or digital input and output.

The three types of piggybacks are 3G-AIP2, 3G-AOP2 and DIOP4.



TANDEM10-VF card with two piggyback boards fitted

3G-AIP2 Analogue Input

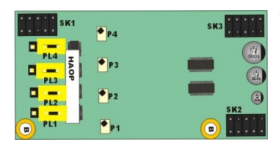


This analogue module has four balanced audio inputs. The links PL1-4 allow 0dBFS to be set to +18dBu (to the right, towards SK1) or +24dBu (to the left, towards SK2/3). The adjacent potentiometers RV1-4 are factory set and should **NOT** be adjusted.

3G-AIP2 channel number	Link number
CH1	PL1
CH2	PL2
CH3	PL3
CH4	PL4

Table showing links controlling the input gain of the 3G-AIP2 channels

3G-AOP2 Analogue Output



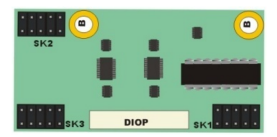
This analogue piggyback has four balanced audio outputs. The links PL1-4 set 0dBFS to +18dBu (to the right, towards SK2/3) or +24dBu (to the left, towards SK1). The four potentiometers P1-P4 are factory set and should **NOT** be adjusted.

3G-AOP2 channel number	Link number
CH1	PL1
CH2	PL2
CH3	PL3
CH4	PL4

Table showing links controlling the output gain of the 3G-AOP2 channels

DIOP4 AES I/O

This digital audio piggyback has four AES stereo pairs that are individually configured as inputs or outputs by software. There are no links or user-adjustments on this card.

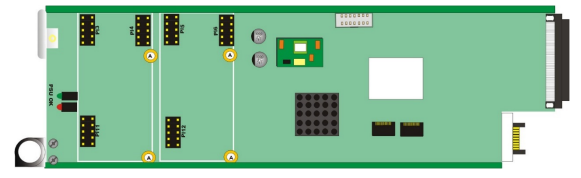


Legal combinations

Not all combinations of piggyback boards are allowed. The following table shows the only legal combinations that can be fitted into front (nearest handle) and rear (nearest edge connector) positions:

FRONT	none	DIOP 4	3G- AIP2	3G- AOP2	DIOP 4	DIOP 4	DIOP 4	3G- AIP2	3G- AIP2	3G- AOP2
REAR	none	none	none	none	DIOP 4	3G- AIP2	3G- AOP2	3G- AIP2	3G- AOP2	3G- AOP2

Fitting the I/O piggybacks onto the main board



TANDEM10-VF main board showing piggyback fixing holes and sockets

The I/O piggybacks plug onto the main board such that main board plugs PL6, PL5, PL12 and PL4, PL3, PL11 align with piggyback sockets SK2, SK3, SK1. With the component side of the module top-most, align the piggyback sockets carefully with the plugs and push firmly. Insert the plastic rivets supplied with the fitting kit through the main board (holes 'A') from the underside so they protrude through the piggyback board, then push the rivet peg firmly to splay the end to lock the piggyback board in position. *Note: The position that the piggyback is fitted determines the function of the rear module connectors.* See Rear modules and signal I/O for more information.

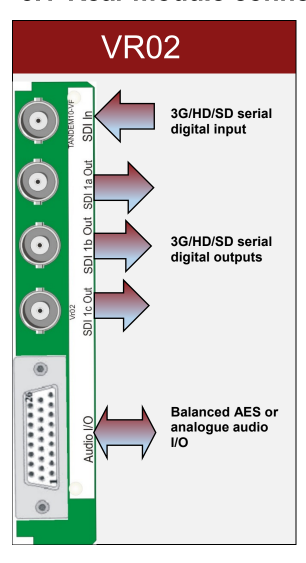
3 Rear modules and signal I/O

The Vision 3 frame will house up to 20 single height modules and dual power supplies or ten double height modules. All modules can be plugged in and removed while the frame is powered without damage.

Note: For details of fitting rear connectors please refer to the appropriate frame manual.

The TANDEM10-VF can support the following rear modules: VR02, VR12, and VR13.

3.1 Rear module connections with VR02

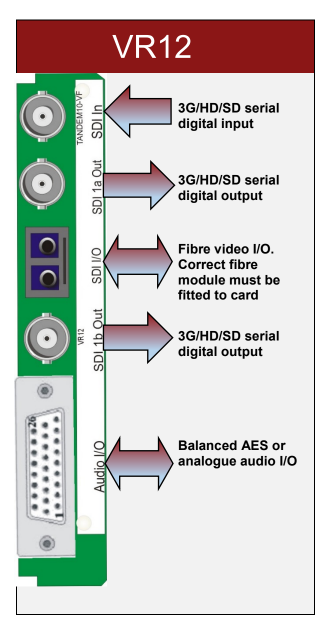


The VR02 single-slot rear module allows maximum packing density with the maximum number of inputs and outputs available. The VR02 has one 3G/HD/SD serial digital BNC video input and three 3G/HD/SD serial digital BNC video outputs. The D-Type connector allows eight AES stereo pairs or eight mono analogue channels as balanced I/O.

The 26-way high-density audio 'D' socket on the VR02 module can be used for analogue or digital, inputs or outputs – or a mixture of both depending on the I/O piggybacks fitted. Half of the I/O channels on the rear module are connected to the front I/O (nearest handle) piggyback position and the remainder to the rear. The DIOP4 will normally be configured as 110 ohm balanced operation when using this rear module.

Up to 20 VR02 rear modules can fit into a Vision 3 frame.

3.2 Rear module connections with VR12

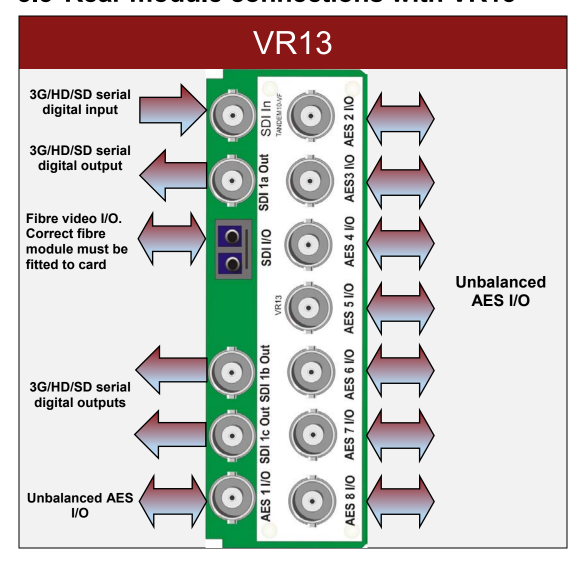


The VR12 single-slot rear module has one 3G/HD/SD serial digital video input plus two 3G/HD/SD serial digital video outputs on BNC and eight AES stereo pairs or eight mono analogue channels as balanced I/O on the D-Type connector. The dual fibre I/O can be configured as a video input, a video output or a video input and output depending on the fibre modules fitted to the TANDEM10-VF card.

The 26-way high-density audio 'D' socket on the VR12 module can be used for analogue or digital, inputs or outputs – or a mixture of both depending on the I/O piggybacks fitted. Half of the I/O channels on the rear module are connected to the front I/O (nearest handle) piggyback position and the remainder to the rear. The DIOP4 will normally be configured as 110 ohm balanced operation when using this rear module.

Up to 20 VR12 rear modules can fit into a Vision 3 frame.

3.3 Rear module connections with VR13



The VR13 double-slot module has BNC connectors for eight channels (stereo pairs) of unbalanced AES audio. One 3G/HD/SD serial digital video input plus three 3G/HD/SD serial digital video outputs on BNC. The dual fibre I/O can be configured as a video input, a video output or a video input and output depending on the fibre modules fitted to the TANDEM10-VF card.

AES I/O channels 1-4 on the rear module are connected to the front I/O (nearest handle) piggyback position and the remainder to the rear. DIOP4 piggyback(s) must be used as there is no provision for analogue audio, and will normally be configured for 75 ohm unbalanced operation.

When using this rear module, the TANDEM10-VF card must be fitted into the right hand slot position when viewed from the front of the frame.

Up to ten VR13 rear modules can fit into a Vision 3 frame.

3.4 VR02 and VR12 audio pin-out

The 26-way high-density audio 'D' connector on the VR02 and VR12 modules can be used for analogue or digital, inputs or outputs – or a mixture of both depending on the I/O piggybacks fitted. Half of the I/O channels on the rear module are connected to the front I/O (nearest handle) piggyback position and the remainder to the rear. The DIOP4 will normally be configured as 110 ohm balanced operation when using these rear modules.

Piggyback position	Function			Pin-out
	(SND		1
	Analogue audio 1/	{	+	2
	AES1	L	-	3
	Analogue audio 2/	{	+	4
Front	AES2	L	-	5
	Analogue	ſ	+	6
	audio 3/ AES3	{	-	7
	Analogue	ſ	+	8
	audio 4/ AES4		-	18
	C	GND		9
	Analogue audio 5/	ſ	+	14
	AES5	ſ	-	15
	Analogue audio 6/	5	+	10
Rear	AES6	7	-	11
	Analogue	ſ	+	16
	audio 7/ AES7	{	-	17
	Analogue	ſ	-	12
	audio 8/ AES8		+	13
	GND			19, 20, 23,
	NC			24 21, 22, 25,
	NC			21, 22, 25, 26

VR02 and VR12 audio I/O connector wiring – All audio balanced signals can be either input or output depending on I/O module fitted.

4 Control and Status monitoring

TANDEM10-VF status and controls can be accessed most easily by 'VisionWeb' remote control PC software but also by VisionPanel, the Vision frame's front panel and SNMP.

4.1 Controlling cards via VisionWeb

Accessing the 'Vision' frame homepage with a PC browser via the Ethernet connector of a frame will display a list of the cards fitted. (See 'Vision' frame User Manual for more details.)



Typical Vision frame home page

The example above shows a TANDEM10-VF card fitted in slot 1 and other Vision cards in slots 2, 3, 5 and 7. Clicking on the TANDEM10-VF card will bring up the card's **Status** page, for example:



TANDEM10-VF Status Page

4.2 Control Descriptions

Crystal Vision cards use an XML file to create a control database that is common to all controllers. Although the description of controls used in this manual is based on VisionWeb GUI screen grabs, the menu tree for VisionPanel and Vision frame front panel operation is the

same, although the appearance and labelling of some controls may vary according to the available space. See *Menu Structure* for a more detailed menu tree.

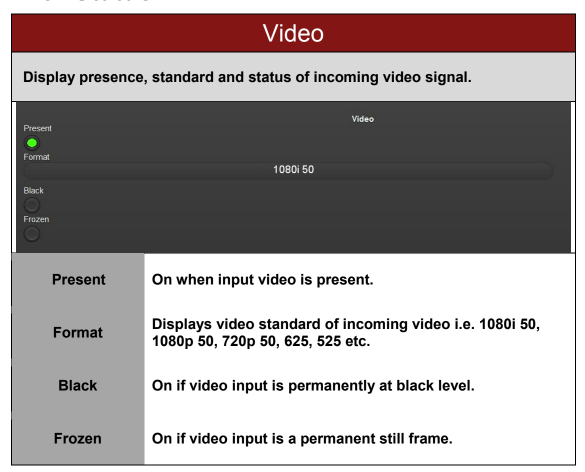
VisionWeb GUI controls are accessed by tabs at the bottom of the page: **Status, Video, Audio, Audio router and Presets, default, alarms**. These tabs, when selected, offer menus containing a number of controls. Some controls are simulated LEDs that are used to show status, others are check boxes, buttons or sliders which change various TANDEM10-VF settings.

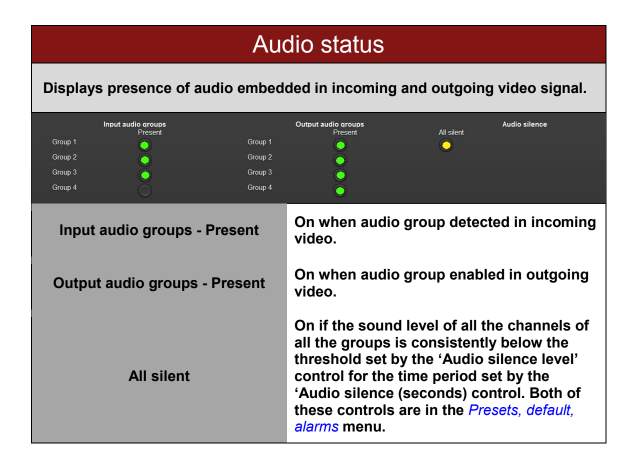
What follows are VisionWeb menu screenshots with a description of each control's function. Note that VisionWeb adjusts the number and type of controls displayed to suit the piggybacks fitted, so screen grabs may not correspond exactly to a user's own configuration.

The description of the menus is in the order displayed in the VisionWeb GUI:

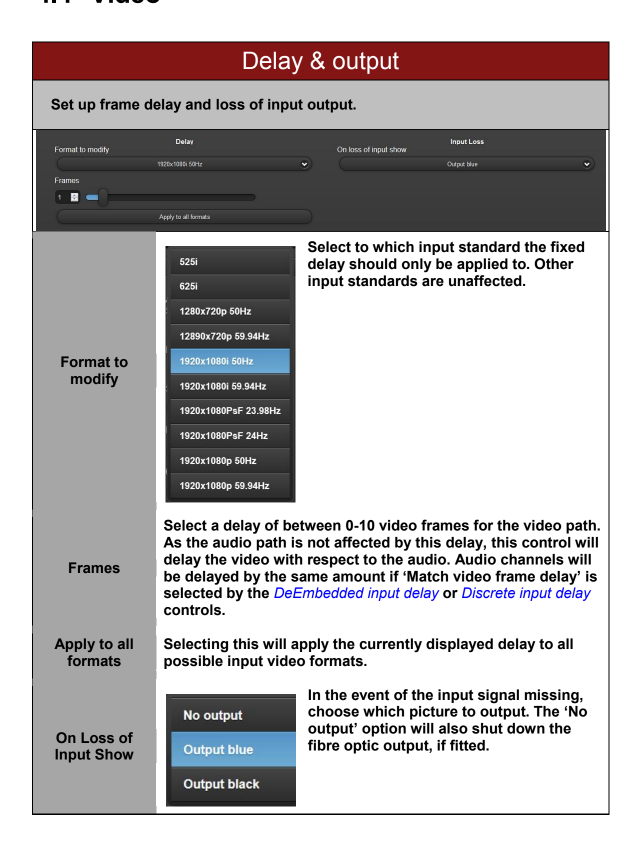
Video, Audio, Sub PCB type, Delay & output, RGB proc, YUV proc, VANC, Fibre enable, DeEmbedded input, Discrete inputs, Audio gain, DeEmbedded input delay, Discrete input delay, User delay, AES I/O configure, Embedded output router, Discrete output router, Mute & group enable, Presets, Card defaults, Alarm delays.

4.3 Status



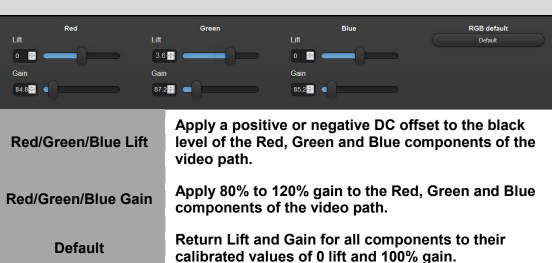


4.4 Video



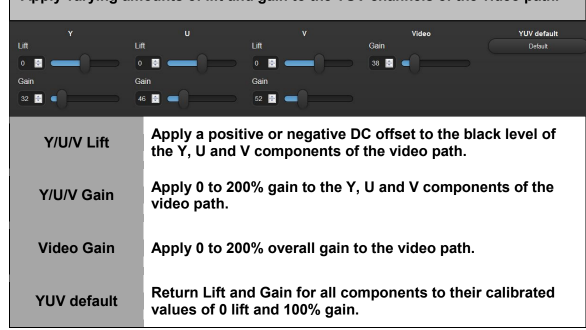
RGB proc

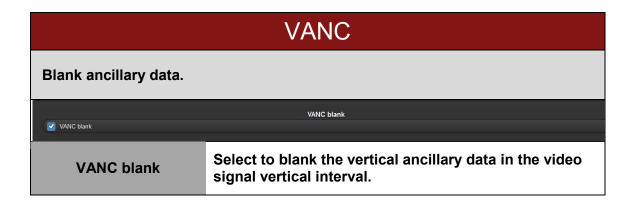
Apply varying amounts of lift and gain to the Red, Green and Blue channels of the video path.

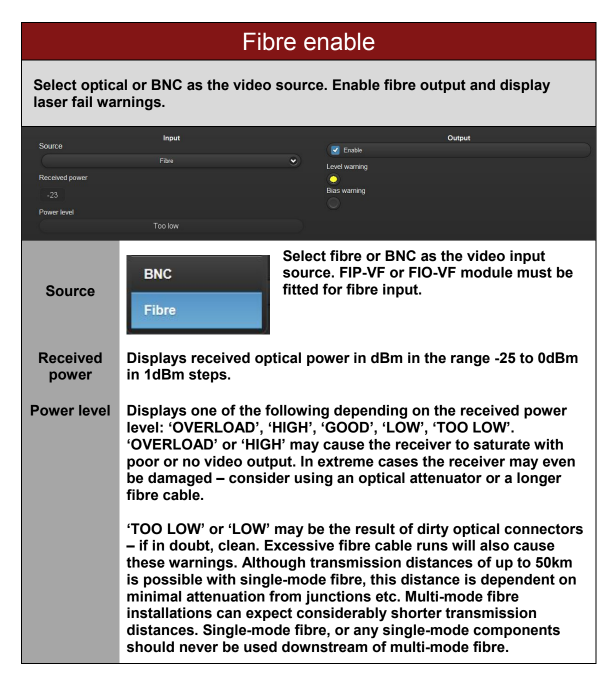


YUV proc

Apply varying amounts of lift and gain to the YUV channels of the video path.





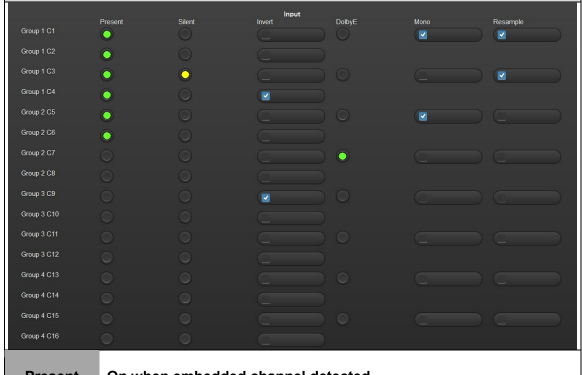


Enable	Enable fibre optic output if FOP-VF or FIO-VF module fitted.
Level warning	On if the laser is producing low output power. This indicates that the laser has failed and should be replaced immediately.
Bias warning	On if the laser bias current has risen above a threshold which indicates imminent failure of the device. The laser should be replaced as soon as possible.

4.5 Audio

DeEmbedded input

Monitor de-embedder channel status, invert channels, detect Dolby E encoded channel pairs, mono and resample stereo pairs.



Present	On when embedded channel detected.
Silent	On if the audio channel is silent i.e. consistently below the threshold set by the 'Audio silence level' control for a period set by the 'Audio silence (seconds)' control – see <i>Alarm delays</i> .
Invert	Select to enable inversion of the de-embedder output for the selected channel.

Dolby E	On if the channel pair has Dolby E encoding.
Mono	Select to mono the channel pair. N.B. Only the first channel of the stereo pair is converted to mono, the second channel is unchanged. The mono output is gain corrected to maintain unity gain.
Resample	Select to enable resampling of the selected stereo pair output from the de-embedder. Resampling is used to seamlessly match the timing of audio signals when the user-controlled delay is altered and is the default condition. If resampling is deselected it is essential that the input and output source is derived from the same source and the timing should not be adjusted while on air. Without resampling, an adjustment in timing will cause a number of audio samples to be dropped or repeated. As Dolby E signals cannot be resampled, the control will be ignored.

Discrete inputs

Monitor external analogue or AES input channel status, invert channels, detect Dolby E encoded channel pairs, mono and resample stereo pairs. Screen grab below shows a DIOP4 in the front piggyback position with eight digital inputs.



Present	On when embedded channel detected.
Silent	On if the audio channel is silent i.e. consistently below the set threshold.
Invert	Select to enable inversion of the de-embedder output for the selected channel.
Dolby E	On if the channel pair has Dolby E encoding (AES inputs only).

Mono

Select to mono the channel pair. N.B. Only the first channel of the stereo pair is converted to mono, the second channel is unchanged. The mono output is gain corrected to maintain unity gain.

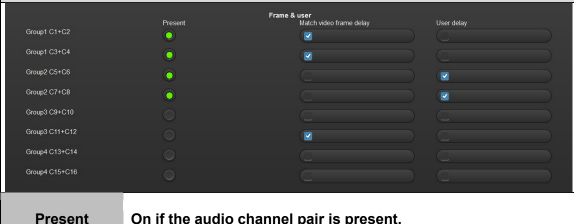
Resample

Select to enable resampling of the selected stereo pair output from the de-embedder. Resampling is used to seamlessly match the timing of audio signals when the user-controlled delay is altered and is the default condition. If resampling is deselected it is essential that the input and output source is derived from the same source and the timing should not be adjusted while on air. Without resampling, an adjustment in timing will cause a number of audio samples to be dropped or repeated. As DolbyE signals cannot be resampled, the control will be ignored.

Audio gain Change the gain of the audio inputs by +/- 18dB. Select channels Group 1 C1 to C4 Gain 1(dB) Gain 2(dB) Gain 3(dB) 0 🖨 🛑 Gain 4(dB) In total there are 32 audio gain controls, one for each of the 16 channels of de-embedded audio and 16 channels of external audio. Gain 1-4 (dB) The gain controls will give \pm 18dB of gain relative to the input level up to the point where digital clipping will occur. Group 1 C1 to C4 Group 2 C5 to C8 Select the group of channels to control. The options available will depend on the option Group 3 C9 to C12 Select sub-boards fitted. The screen grab shown channels Group 4 C13 to C16 here is for a single DIOP4 piggyback fitted in the front position offering eight AES inputs. Front Diop C1 to C4 Front Diop C5 to C8 Default Audio Select to return all channels to the default gain level. Gain

DeEmbedded input delay

These controls can be used to match the video 0 to 10 frame delay, or to delay the de-embedded audio with respect to the video and compensate for any delay between the incoming video and audio signals.



Present	On if the audio channel pair is present.
Match video frame delay	For each channel pair, select to enable delay to match the video frame delay set by the <i>Delay & output</i> controls.
User delay	For each channel pair, select to enable the variable delays set by the <i>User delay</i> controls. For PCM signals this is -20 to +400mS. <i>N.B. Negative values of delay can only be set if at least one frame of video delay selected.</i>

Discrete input delay

These controls can be used to match the video 0 to 10 frame delay or to delay the de-embedded audio with respect to the video and compensate for any delay between the incoming video and audio signals. The number of inputs will depend on the type of piggyback(s) and sub-board fitted. Screen grabs below show two different configurations.



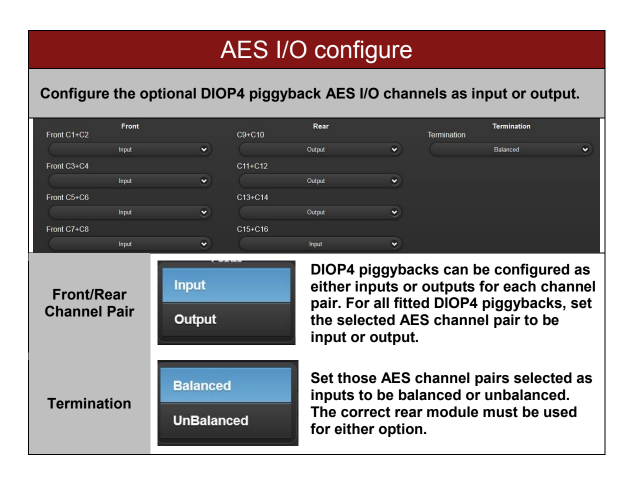
3G-AIP2 piggyback fitted in front position



DIOP4 piggyback fitted in front and rear positions

Present	On if the audio channel pair is present.
Match video frame delay	For each channel pair, select to enable delay to match the video frame delay set by the <i>Delay & output</i> controls.
User delay	For each channel pair, select to enable the variable delay set by the <i>User delay</i> control. For PCM signals this is -20 to +400mS. <i>N.B. Negative values of delay can only be set if 'Frame Delay' is also enabled for that channel and at least one frame of video delay selected.</i>

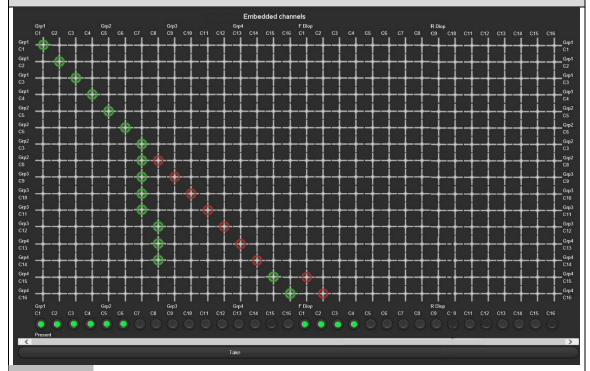
Set the delay value for de-embedded and external audio signals. PCM audio (ms) Set the delay value between -20 to +400mS for all channel pairs (de-embedded or discrete) with the 'User delay' control selected. See Discrete input delay.



4.6 Audio Router

Embedded output router

Select the channels that will be embedded into the output video. In addition to the already embedded audio channels, additional or alternative audio sources are available for selection depending on the optional piggyback boards fitted. The screen grab below shows a DIOP4 piggyback in the front and rear positions giving a potential of 16 external AES inputs.



Grp1 C1 Grp1 C2 Grp1

C₁

C2

Displays current selections as green circles, and pre-selected crosspoints as red circles. Pre-selected crosspoints will be routed when the 'Take' button is pressed. The inputs are shown along the top of the matrix and are available to be routed to the embedded channels shown on the left hand side. The example above has 16 de-embedded inputs Grp1-Grp4, C1-C16 and 16 external AES

Embedded channels

inputs 'F Diop' and 'R Diop' C1-C16.

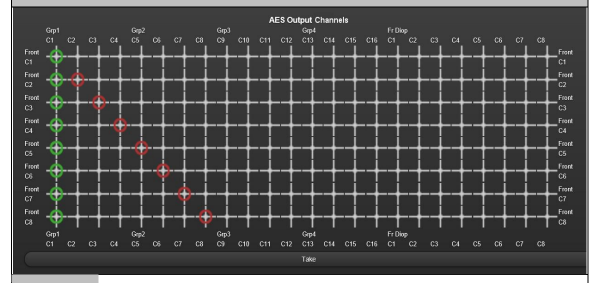
Different piggybacks will show alternative router inc

Different piggybacks will show alternative router inputs. Clicking on the intersection of the input and output will show a red circle which will change green when the 'Take' control is selected. All crosspoints can be pre-selected. The screen grab above shows deembedded inputs C8-C14 preselected to embedded channels C8-14 and front DIOP4 channels C1 and C2 pre-selected to embedded channels C15 and C16.

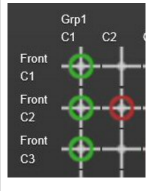
Take	Make all pre-selected crosspoints in one go.
Present	On if audio channel is present.

Discrete output router

Select the channels that will be output as AES or analogue signals. This menu is only available when a DIOP4 or 3G-AOP2 piggyback is fitted. The number of output channels available for routing will depend on the number and type of piggybacks fitted. The screen grab below shows a single DIOP4 piggyback in the front position configured as all outputs.



AES Op Channels



Display current selections as green circles and pre-selected crosspoints as red circles. Preselected crosspoints will be routed when the 'Take' button is pressed. The inputs are shown along the top of the matrix and are available to be routed to the AES output channels shown on the left hand side. The screen grab above has a DIOP4 piggyback fitted in the front position configured as all outputs (C1-8).

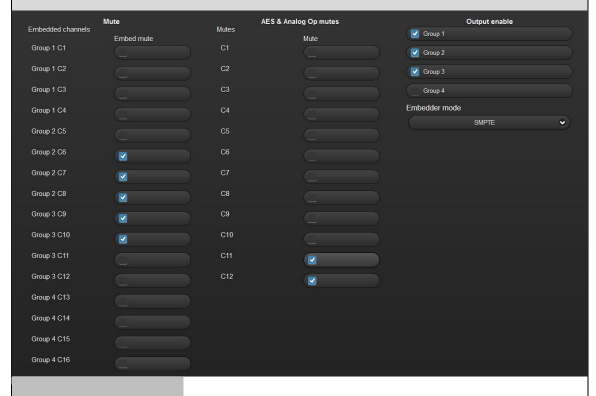
Clicking on the intersection of the input and output will show a red circle which will change green when the 'Take' control is selected. All crosspoints can be pre-selected. The screen grab above shows de-embedded inputs 2-8 preselected to front DIOP4 channels C2-C8.

Take

Switch all pre-selected crosspoints in one go.

Mute & group enable

Mute embedder output and AES and analogue outputs; enable embedder groups and select embedder encoding mode. The screen grab below shows a DIOP4 configured as outputs and a 3G-AOP2, giving a total of 12 audio outputs.



Embed mute

Select to mute embedder output channels.

AES & Analog Op mutes

Mute AES and analogue output audio. AES outputs only available if a DIOP4 piggyback is fitted. Analogue audio outputs only available if a 3G-AOP2 piggyback fitted.

Output enable

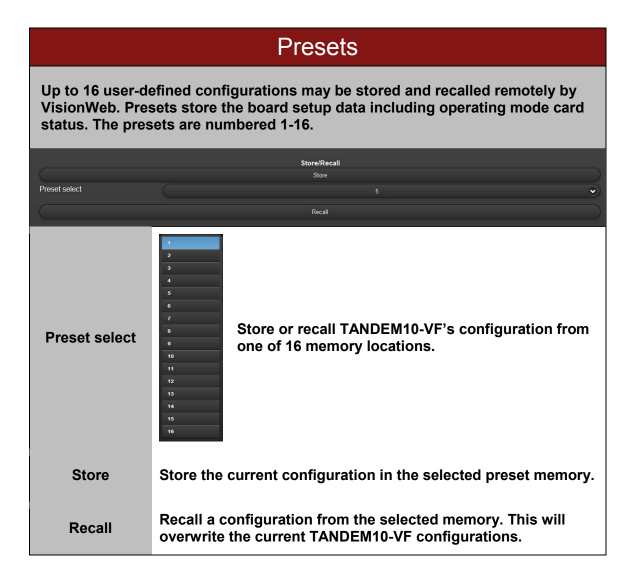
Select to enable embedder output for that group.

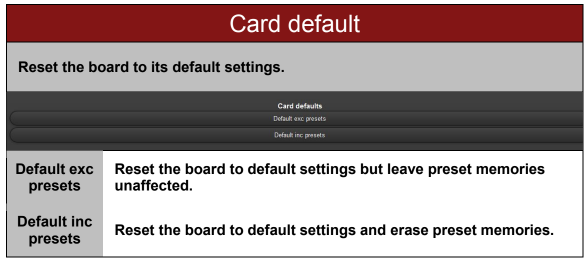
Embedder mode



Select either SMPTE or Sony embedder format (for SD video only).

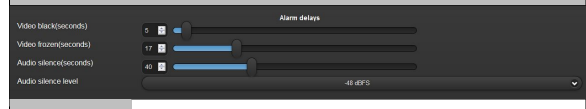
4.7 Presets, default, alarms





Alarm delays

Set the time that an alarm condition should be present before indicating a fault. Set the audio level that indicates a 'silent' condition.



Video black (seconds), Video frozen (seconds), Audio silence (seconds)

Set the time that the alarm condition must be present before a fault indication. For an audio 'silence' fault, the audio level must be consistently below the threshold set by the 'Audio silence level' control (below) for the period set by the 'Audio silence' control.

Audio silence level



Select the level that, below which, the audio is considered 'silent' from -90dBFS to -48dBFS.

4.8 'Live' button

In the top right hand corner of the VisionWeb GUI there is an icon labelled 'Live'. Clicking on this button will display the following menu:





Preset 15 edit

Preset 16 edit

With the 'Live' option selected, any changes to any of the controls will affect the output of TANDEM10-VF as normal.

Selecting any of the preset edit options, from Preset edit 1 to Preset edit 16, will only edit the stored settings of the selected preset memory, and NOT affect the immediate output.

Selecting any of the preset edit options will cause TANDEM10-VF controls to initially reflect the values stored in that preset memory.

Deselecting that preset will cause any changes made to controls to be stored in that preset memory, to be recalled from the *Presets* menu at a later time.

5 Troubleshooting

5.1 Card edge monitoring

The green LED on the front edge of the card provides power rail monitoring. The red LED, if fitted, currently has no function.



5.2 Basic fault finding guide

- **Power OK LED not illuminated:** Check that the frame PSU is functioning refer to the 'Vision' frame manual for detailed information.
- There is no output: Check that a valid input is present and that any cabling is intact. Check that the 'Fibre enable' menu is set correctly.
- The video output exhibits jitter: Check that the input SDI stability is within normal limits.
- The card no longer responds to front panel control: Check that the card is seated correctly and that the Power OK LED is lit. Check if the control panel can control another card in the same rack. If necessary reset the card.
- Resetting the card: If required, the card may be reset by removing the card from the rack and then re-inserting it. It is safe to re-insert the card whilst the rack is powered. Any previous configuration will be retained.

6 Specification

General

Dimensions 96mm x 325mm card with connector.

Weight 180g with no piggybacks fitted; 220g with two piggybacks fitted.

Power TANDEM10-VF – 10 Watts.

consumption 3G-AIP2 – 2 Watts; 3G-AOP2 – 2 Watts; DIOP4 – 1 Watt.

FIP-VF – 0.6 Watts; FOP-VF – 0.6 Watts; FIO-VF – 1 Watt.

Inputs

Video HD or SD SDI 270 Mb/s to 2.970 Gb/s serial digital compliant to SMPTE

259, SMPTE 292-1 and SMPTE 424/425-A.

Cable Equalisation:

3G (2.970Gb/s) – 100 metres, Belden 1694A or equivalent. HD (1.485Gb/s) – 140 metres, Belden 1694A or equivalent. SD (270Mb/s) >250 metres, Belden 8281 or equivalent.

Automatic de-embedding to SMPTE 272M or SMPTE 299M.

LC optical input.

Video standards 1080p 50/59.94, 1080i 50/59.94, 720p 50/59.94, 1080psf 23.98/24,

PAL, NTSC.

supported Input format auto selected.

Audio Up to eight 24 bit stereo pairs (total of eight inputs and outputs). AES3

110 ohm or HiZ (balanced) D-Type, or AES3-id (unbalanced) 75 ohm

BNC.

Synchronous 48kHz audio to video.

Outputs

Video Serial output: 270Mb/s to 2.970Gb/s serial compliant to SMPTE 259,

SMPTE 292-1 and SMPTE 424/425-A.

Output follows the input format.

Audio is embedded to SMPTE 272M or SMPTE 299M.

LC optical outputs.

Audio Up to eight 24 bit stereo pairs (total of eight inputs and outputs).

AES: 110 ohm balanced D-Type or 75 ohm unbalanced BNC.

Rear Module I/O

VR02 One BNC video input and three BNC video outputs, plus 110 ohm balanced audio I/O on a high density D-Type.

VR12 One BNC video input, two BNC video outputs and dual LC optical I/O, plus 110 ohm balanced audio I/O on a high density D-Type.

VR13 One BNC video input, three BNC video outputs and dual LC optical I/O, plus eight 75 ohm unbalanced AES audio I/O on BNC.

Delays

Audio Delay Adjustable audio delay from -20 to 400ms on each channel. Delay is

either on or off for any given channel.

Delay through Selectable ten frame video delay can be used to compensate for audio

board delays.

Audio

Audio Replace Routing of input audio together with audio or Dolby E from up to four de-

embedded groups present on video input to any channel of up to four output embedder groups. HANC cleaning means that there is no remnant of the original version of old groups. If group 1 is replaced there is not an old group 1 with the "mark for deletion" flag set. Instead there

is just the new modified group 1.

Audio Processing Gain level adjustment on each channel between +18dB and -18dB in

0.1dB steps with 0dB calibration.

Mute.

Stereo to mono conversion.

Misc.

Auxiliary data
Auxiliary data passed unless set to blank.

Presets Store and recall of 16 presets.

Input fail output

Type: Black or blue.

Control

Remote: Monitor and control from 'Vision' frame front panel, VisionPanel remote

panel and VisionWeb Control which is available via the web server on the frame and allows operation using a standard web browser on a

computer, tablet or phone.

Complimentary SNMP control and monitoring via frame CPU and

Ethernet connection.

7 Appendix 1

7.1 Menu Structure

Operators of a 'Vision' frame active front panel can use the following tree to help negotiate the TANDEM10-VF menus. Items shown in red are tabs in VisionWeb and panels in VisionPanel, and items shown in grey are menus in both.

Note that some of these menus will change according to the optional boards fitted – for example, references to 'Front' or 'Rear' channels will only appear if the appropriate piggyback is fitted.

