

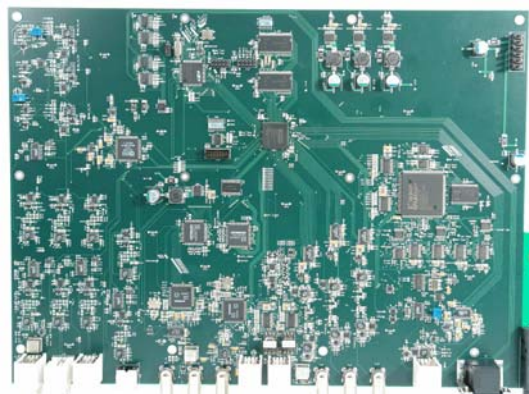
THE PROOF IS ON THE INSIDE AND OUT

After you have reviewed the PFS-875, look inside, you will be pleased to know we are using a BGA FPGA and it is made in the USA. This device provides many features to be crammed into one RU chassis

OK - the PFS-875 is envisioned as a product of the future. The unit is comprised of a 4 field TBC/frame synchronizer with full transcoding on the analog inputs and a user configurable set of triple analog outputs as well as SDI input and output. All processing is completely digital and includes a full proc amp as well as adjustable output levels and timing.

The PFS-875 is designed as a standalone gen-lock-able frame sync with a variety of both analog and digital inputs and outputs. The developmental was aimed to produce a broadcast quality unit as an initial offering, and then to potentially use portions of this new platform in a variety of new products (modules for existing card frame products, digital proc amp, etc.).

The PFS-875 provides dual standard composite and SDI timebase correction and synchronization to an external reference. The unit will decode multiple composite standards (NTSC, NTSC-J, PAL-B,G,H,I,N). All analog inputs are sampled with 10 bit resolution and decoded using a 3 line digital comb filter.



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FRAME SYNCHRONIZER MODEL PFS-875



FEATURES

- ◆ Input/output Select
- ◆ Menu Short-cut Button
- ◆ Looping Reference Input
- ◆ Color Bar Black Generator
- ◆ DAC & ADC 12 Bit Processing
- ◆ AES Audio Delay up to 640 mS
- ◆ User and Factory Default Settings
- ◆ Analog I/O Video Proc Amp Settings
- ◆ SDI, CV, CAV (YUV), Y/C & S-Video I/O
- ◆ Embed Audio move to a different group
- ◆ Bi-Directional Digital Analog Decoder
- ◆ Front Panel VFD Display for Function Set-Up
- ◆ PAL/NTSC
- ◆ 1 Rack Unit
- ◆ TBC Function
- ◆ Power off Bypass
- ◆ User friendly Menu System
- ◆ Two AES Stereo Channels
- ◆ Selectable Video Freeze
- ◆ SDI Video Proc Amp Settings
- ◆ Analog Video I/O Proc Amp Settings
- ◆ Infinite Horizontal and Vertical Timing
- ◆ Bi-Directional Digital Analog Transcoder
- ◆ Audio Embedding & De-embedding

There are four video input and output formats supported by the PFS-875; Composite Video, Component Analog Video (YUV), Y/C (S-VHS) and SDI. The component analog video input is YUV (SMPTE), and component output is YUV (SMPTE/Beta-cam). The analog output is on three BNC connectors which can be programmed from the front panel to output all 3 composite, or composite and Y/C, YUV SMPTE, or YUV BETA.

The PFS-875 provides dual standard composite and SDI correction and synchronization to an external analog reference. The synchronizer decodes multiple composite standards (NTSC, PAL). All analog inputs are sampled with 12-bit resolution and decoded using a 5 line adaptive comb filter. It also has a built-in color bar or black burst generator. The PFS-875 can also synchronize non TBC signals from VHS tapes.

When input video is lost, the synchronizer freezes the video or generates a test pattern. There are three ways to freeze the video, freeze to the last known good frame, field 1, or field 2. The test patterns that can be generated are SMPTE color bar for NTSC, 75 % color bar for PAL, and black burst for both.

PFS-875 has the feature to embed and de-embed two channels of stereo AES audio. The De-embedded AES audio is output through 2 separate BNCs on the rear panel. Similarly, AES input for embedding can be input through 2 separate BNCs. It has the feature of choosing to embed the de-embedded audio and move the audio to another group or channels. It also has the feature of delaying the audio to match the video delay.

One of the new developments to be included in this product is an all-digital composite NTSC/PAL encoder. The encoding process allows for an image quality superior to any of the off-the-shelf encoder ICs available on the market at present, and also gives a superior gen-lock capability. The encoder process implements 12-bit outputs.

The PFS-875 has the feature of three built-in processing amplifiers. One "proc. amp." is for the analog output allowing you to control luma, chrominance, Sync, Burst, and Set-up levels along with a black clip and hue phase adjustment. The second "proc. amp." is for the SDI output allowing you to control luma, chrominance and set-up levels along with a black clip. The third "proc. amp." is for the analog input affecting both analog and SDI outputs, which allows you to control the luma and chrominance levels along with hue phase adjustments.

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VIDEO SPECIFICATIONS

INPUTS: SDI, CV, YUV, Y/C, & S-Video:

Analog inputs:	7 (CV, Y/C, YUV, & S-Video)
Composite & Y level:	1Vpp, 75 Ω, BNC
U/V level:	0.525Vpp, 75 Ω, BNC
C level:	0.624Vpp, 75 Ω, BNC
S-Video:	4-Pin Mini-DIN
Serial Digital Interface (SDI):	0.8Vpp ±10%, EQ ≈ 750", 75 Ω, BNC
Gen-Lock Reference:	1Vpp, Looping BNCs

OUTPUTS: SDI, CV, YUV, & Y/C:

Analog outputs:	3 (3CV, CV & Y/C, or YUV)
Composite & Y level:	1Vpp, 75 Ω, BNC
U/V:	0.707Vpp (Beta)/0.525Vpp (SMPTE), 75 Ω, BNC
C level:	0.625Vpp, 75 Ω, BNC
Serial Digital SDI (2 BNCs):	0.8Vpp ±10%, 75 Ω, BNC
EAV-SAV	Meets SMPTE ITU-656

SIGNAL PROCESSING:

ADC/DAC Encoding/Decoding:	12 bit
Component YUV Pipeline:	10 bit
Video Range:	50 to 150 %, 100 % @ unity
Chroma Range:	50 to 150 %, 100 % @ unity
Set-Up Range:	-19.9 to +19.9 IRE/NTSC, -142 to +142 mV/PAL
Burst Amplitude:	20 to 50 IRE/NTSC, 143 to 357 mV/PAL
Sync Tip Adjust:	30 to 60 IRE/NTSC, 214 to 428 mV/PAL
Horizontal Timing:	0 to 1715(NTSC)/1727(PAL) pixels (Infinite)
Vertical Timing:	0 to 524 (NTSC)/ 624 (PAL) lines (Infinite)
Sub-carrier Timing:	0° to 359° (Infinite)
Hue Phase:	0° to 359°(Infinite)

FREQUENCY RESPONSE AND SIGNAL TO NOISE:

Frequency Response:	+/- 2.5 dB at 4.22 MHz
Tilt:	<1% ref. 30Hz square wave
Hum:	>70 dB, 1.0Vp-p
Overshoot & Ringing:	<1%
S/N Ratio:	>65 dB
Differential Gain:	<1%
Differential Phase:	<2°
K-Factor:	<0.5%, 2T Pulse
Line Rate Tilt:	<0.5%, 2T Pulse
Field Rate Tilt:	<0.1%



1. YUV input SMPTE levels only
2. NComposite input
3. Y input.
4. C input
5. S-Video input
6. SDI input
7. SDI outputs
8. AES inputs
9. AES outputs
10. Analog outputs
11. Looping reference input
12. RS-232 connectors for future use
13. Fuse holder
14. Power receptacle, 85V-AC to 260V-AC

AUDIO:

AES/EBU INPUT:

Input:	2 AES/EBU Stereo Channels
Resolution:	20/24-bit, 48 KHZ
Input Type:	1Vpp ±10%, 75 Ω, BNC
Channel Status:	Professional S/PDIF

AES/EBU OUTPUT:

Output:	2 AES/EBU Stereo Channels
Resolution:	20/24-bit, 48 KHZ
Output Type:	2, 75 Ω, BNCs

SDI EMBEDDED INPUT:

Input:	2 AES/EBU Stereo Channels
Resolution:	20/24-bit, 48 KHZ
Connection:	BNC (SDI Video Input)

SDI EMBEDDED OUTPUT:

Input:	2 AES/EBU Stereo Channels
Resolution:	24 bit
Sampling Rate:	48 KHZ
Connection:	BNC (SDI Video Output)
Delay Resolution:	640 ms in steps of 80 ms
THD:	0.0002 %
THD + N:	0.0006 %
Signal to noise ratio:	>100 dB
Channel Separation:	134 dB
Channel Crosstalk:	123 dB

PHYSICAL:

FRONT PANEL CONTROLS:

AC Power:	On/Off
By-Pass, Gen-Lock, Freeze:	Push/Push, Maintained
Input Select, Output Format, PROC ADJ:	Selection
LED's:	Output Format, Standard Detection

VFD DISPLAY:

Characters:	20X2
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ELECTRICAL:

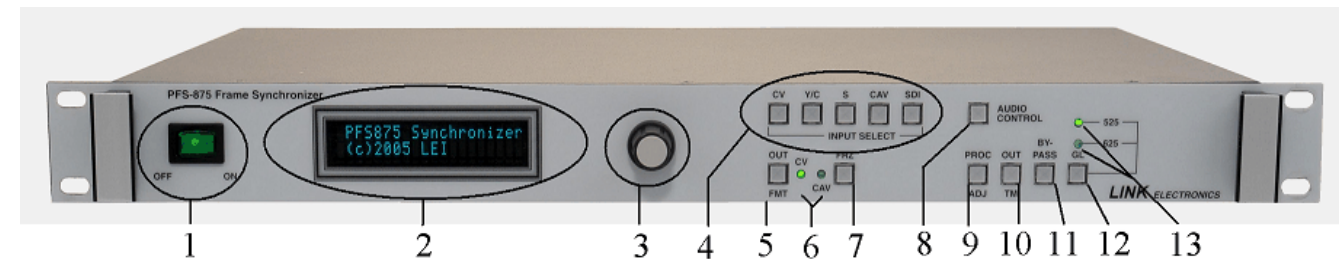
Input Power:	Auto Detection 90 to 264 V AC
Frequency:	47 to 63 Hz
Power:	30 Watts

MECHANICAL:

Height:	1.75 inches
Width:	19 inches
Depth:	11 inches
Weight:	4.75 Lbs

ENVIRONMENTAL:

Operating Temperature:	0° to 50° C (ambient)
Humidity:	10% to 90% Non-condensing



1. Power Off/On Switch
2. Display, for menu selections
3. Menu Selector Knob
4. Input Selection Buttons
5. Output Format Button
6. CV & CAV LEDs
7. Freeze Button
8. Audio Control Button
9. Proc Amp Adjustment Button
10. Output Timing Button
11. Bypass Button
12. Gen-lock Button
13. 525/625 LEDs

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