D5D NTSC/PAL to Serial Decoder

User Manual







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Introduction

The D5D Serial Digital Decoder provides low-cost all-digital decoding of analog NTSC, PAL or Y/C (S-Video) to 4:2:2 component serial digital. When working in a serial digital environment, the D5D is useful for bringing in video from time-base corrected analog composite equipment.

The D5D provides three 4:2:2 component serial digital outputs. The D5D automatically configures NTSC (525 line) or PAL (625 line) analog inputs to 525 or 625 line 4:2:2 component serial digital outputs. To reduce jitter in the serial digital outputs, the D5D uses a crystal PLL jitter filter.

The D5D decodes the full dynamic range of input video—values below black and above white are not clipped. In the NTSC mode, the removal of the 7.5 IRE pedestal can be disabled by external dip switch selection.

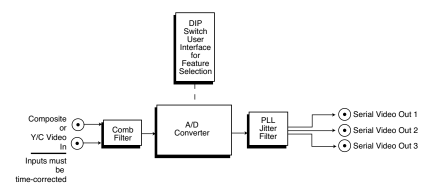
Requirements

The D5D requires a Time Base Corrected (TBC) source. Operation from VTR's, laser disks, or other devices without TBCs is not recommended.

Features

- Analog Composite-Y/C to SDI Conversion
- Selectable 2 or 3 Line Adaptive Comb Filter
- Three SDI Outputs
- All SDI outputs are separately buffered
- Crystal PLL Jitter Filter
- Automatically Configures to NTSC/PAL
- Configurable pedestal
- External DIP switch user interface for configuration

Block Diagram



D5D Serial Digital Decoder, Block Diagram



I/O Connections

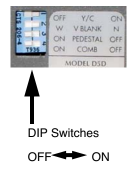


D5D, Side View

User Controls

The user interface for the D5D is a 4-position DIP switch accessible through a cut-out in the bottom of the unit. Use the DIP switches to configure inputs for Y/C or Composite, set blanking and pedestal, and configure the comb filter.

The exact function of each DIP switch and what it controls is described on the following pages.



Switch 1—Select Y/C or Composite (CMPSTE) Inputs

ON	OFF
Y/C:	CMPSTE:
Selects Y and C inputs (S-video)	Selects composite video input (NTSC or PAL)

Switch 2—Configure Vertical Blanking For Composite

ON	OFF
NARROW (NAR) Blanking: Vertical— Line numbers indicate where video starts line 13, field 1; line 12, field 2 (525 line)	WIDE Blanking: Vertical— Line numbers indicate where video starts) line 20, field 1; line 20, field 2 (525 line)

Switch 3—Configure Pedestal For Composite/Sync BNC

ON	OFF
7.5 IRE pedestal for NTSC	No pedestal (for inputs without Pedestal)

Switch 4—Configure Comb Filter

ON	OFF
Selects a three line adaptive comb filter (one line plus a 1.5us delay)	Selects a two line non-adaptive comb filter (1.5 us delay)

Input Selection Matrix (2 BNCs)

The following table shows the combinations of DIP switch settings required to configure the two input BNCs. Outputs are always Serial Digital.

Output Format	DIP Switch #1	DIP Switch #3
Y and C inputs selected (Pedestal)	Y/C ON	ON
Composite inputs (no pedestal)	Y/C OFF	OFF

Installation

Typically, D5D installation consists of the following:

- 1. disconnect +5VDC from the convertor
- 2. configure the DIP switch for the desired equipment configuration and video formats
- 3. connect video equipment to the convertor BNCs
- **4.** apply +5VDC power to the converter (AJA power supply model DWP)



Specifications

Item	Specification
Inputs	NTSC/PAL, or Y/C (S-Video), 2 BNCs
Outputs	SDI (SMPTE 259M), 3 BNCs All outputs are separately buffered
Frequency Response	+/- 0.25 dB to 5MHz
2T K factor	<1.0% (Y)
Differential Gain	<1.5%
Differential Phase	< 1 .5 degree
Input level adjustment (internal)	+/-10%
User Controls	Externally accessed DIP switch
Power (AJA power supply model DWP)	5v DC regulated, 3.5 watt
Size	5.1" x 2.4" x 1" (131 x 61 x 25 mm)