

digital keying modular  
interface audio  
converters analogue video

# ADC102FK

Analogue to digital converter

## USER MANUAL



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## INTRODUCTION

The ADC102FK is a 10-bit broadcast Analogue Component (Key only) to Serial Digital converter with a range of selectable analogue component inputs and 2 serial digital outputs. It is very compact with 6 modules fitting in a 1U frame or 12 in a 2U frame, and fully meets the 601 filtering specification. It will accept either 625 or 525 line input, with automatic detection. There are also a range of internal test patterns that can be selected full frame or in split field to allow for easy calibration of the converter.

The ADC102F will plug into the front of either the range of Crystal Vision Universal video frames, or the AV range with its selectable audio and video rear connector modules. This allows a mixture of Crystal Vision module to used side by side in a single frame.

The hinged front panel of the case reveals user control of the card, and also LED indication of status. There is an 8-way piano switch that allows selection of some user options, and a rotary switch for test pattern selection. Further configuration is possible using movable links.

## SPECIFICATION

### MECHANICAL

Dimensions            100mm x 266mm module with DIN 41612 connector. User adjustments and indication at end of board to allow access from hinged front panel.

Weight                            210g

### ELECTRICAL

Analogue Input            Y,Cb,Cr and sync or RGB and sync 700mV into 75 ohms. (Y and Green 1 volt with syncs). Sync input 300mV or 2 volt into 75 ohms.

DIL switch selection of Y,Cb,Cr/RGB, setup, and Betacam levels.

Auto or manual 525/625 selection.

+/- 2us adjustment of picture position from syncs.

Outputs                        2 x 270Mb/s serial digital to EBU Tech 3267-E & SMPTE 259M.

Each will drive >200m Belden 8281 or equivalent.

DIL switch selection of Y, Cb, Cr/RGB, and set-up.

Movable link on board can select Betacam levels for Cb and Cr, which gives 700mV for 75% colour bars, instead of standard 700mV for 100%bars.

Power Consumption 6.25W.

### ANALOGUE PERFORMANCE

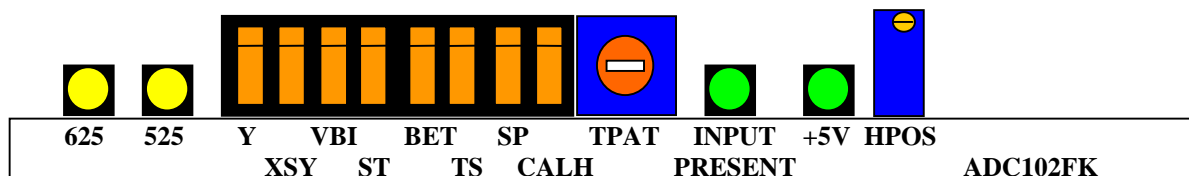
#### Frequency Response:

|                  |   |
|------------------|---|
| Luminance        | $\pm 0.1\text{dB}$ 0 to 5.75MHz.  |
| Noise            | < -60dB weighted luminance or chrominance.  |
| Gain Error       | <1%   |
| RGB matrix error | <1%   |
| Sampling         | Sampled to 10-bit precision at 13.5Mhz  |
| Blanking         | To 601 specification vertically, with selectable VBI blanking PAL lines 7-22 & 319-335 and NTSC lines 7-20 & 270-278. |

Test Patterns The ADC102F has 8 digital test patterns.

#### Options available from Front Panel

#### VIEW OF BOARD FRONT



#### DIL SWITCH

|   |      | Up                               | Down  |
|---|------|----------------------------------|---|
| 1 | Y    | RGB Input                        | Y,Cb,Cr Input                                       |
| 2 | XSY  | Sync on Y & G                    | External Syncs                                      |
| 3 | VBI  | VBI blanked                      | VBI unblanked                                       |
| 4 | ST   |                                  | Compensates for setup on incoming signal (525 only) |
| 5 | BET  | Normal chrominance levels on I/P | Betacam levels on Input                             |
| 6 | TS   | Incoming Video selected          | Test Patterns selected                              |
| 7 | SP   | Full screen Test Patterns        | Split between incoming video and Test patterns.     |
| 8 | CALH | Picture position User adjust     | Default picture position (RV10)                     |

## Test Pattern Rotary Switch

|   |                       |
|---|-----------------------|
| 0 | SDI test              |
| 1 | EBU Colour Bars       |
| 2 | 100% Colour Bars      |
| 3 | Multi frequency burst |
| 4 | Grey                  |
| 5 | Frequency Sweep       |
| 6 | Edge of frame markers |
| 7 | Ramps                 |
| 8 | Same as 0             |
| 9 | Same as 1             |

## FRONT PANEL LEDs

|               |        |   |
|---------------|--------|---|
| Lock Error    | Red    | Serial digital Errors detected.                     |
| 625           | Yellow | 625 line input detected. Only valid if I/P present. |
| 525           | Yellow | 525 line input detected. Only valid if I/P present. |
| Input Present | Green  | Valid Serial Digital input detected.                |
| +5V           | Green  | Power supply voltage present.                       |

## Horizontal position adjustment

Allows adjustment of horizontal picture position up to +/- 2us from reference sync input when selected with DIL8.

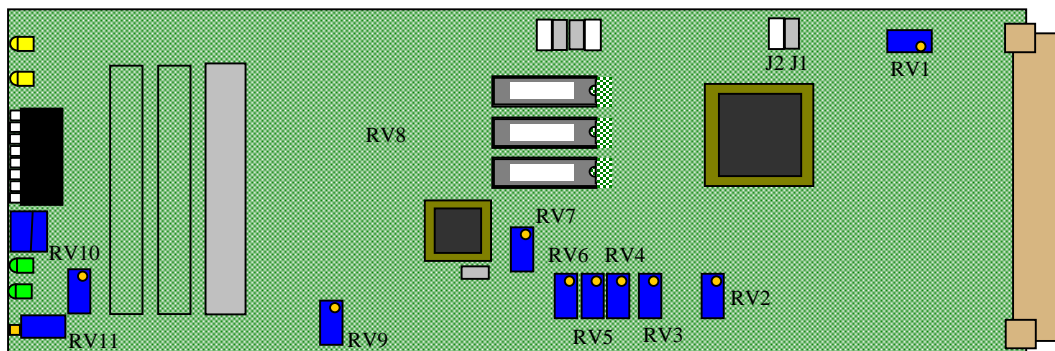
## 625/525 Line Mode selection

625/525 line selection is controlled by a link on J1 or J2.

There are 11 potentiometers on the board. These are factory set and should not need adjustment.

## Link positions.

The positions of the jumper links are shown below.



### Link position

| Position Link Fitted | Function |
|----------------------|----------|
| J1                   | Auto     |
| J2                   | 525      |
| Not fitted           | 625      |

### Factory Presets

The following Link and Pot information is given for reference only and should not need adjusting.

J1 closed (auto line selection)  
J2 open

RV1 Auto standard reference (With 625 input set for 36.6 ms on TP12)  
RV2 YC offset  
RV3 V Gain  
RV4 U Gain  
RV5 CC Ref  
RV6 Y Gain  
RV7 YC Ref  
RV8 SetUp (NTSC only)  
RV9 VCO free running frequency  
RV10 Picture position default.  
RV11 Picture position User adjust.

### General Purpose Interface

Remote control is possible by GPI. In GPI configuration, remote switches can be used to emulate some of the front panel switches. Normally pulled up on-board to +5V via 2k2Ω.

### GPI Functions

|     | OPEN                    | CONNECT TO GROUND       |
|-----|-------------------------|-------------------------|
| 'a' |                         |                         |
| 'b' |                         |                         |
| 'c' | RGB Input selected      | Y,Cb,Cr Input selected  |
| 'd' | Sync present on Y and G | External Sync selected  |
| 'e' | VBI blanked             | VBI unblanked           |
| 'f' |                         | Setup on Y compensation |

## GPI CONNECTIONS

Each slot has an associated set of connections on the frame rear-panel remote connectors. The tables below show the GPI connections described above.

**Remote 1 and Remote 3:** 26 way high density D-type **sockets**.

[+5V @ 500mA is pin 1 FR-AV]. Frame ground is pin 2.

**Remote 2 and Remote 4:** 26 way high density D-type **plugs**.

[+5V @ 500mA is Remote 2 pin 15 FR-AV]. Frame ground is pin 6.

Table shows Pin number (Remote Plug/Socket number)

| FR1 Slot No. | FR2 Slot No. | 'a' pin no. | 'b' pin no. | 'c' pin no. | 'd' pin no. | 'e' pin no. | 'f' pin no. |
|--------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1            | 1            | 8 (1)       | 9 (1)       | 18 (1)      | 26 (1)      | 19 (2)      | 20 (2)      |
| 2            | 2            | 7 (1)       | 16 (1)      | 17 (1)      | 25 (1)      | 10 (2)      | 11 (2)      |
|              | 3            | 8 (3)       | 9 (3)       | 18 (3)      | 26 (3)      | 19 (4)      | 20 (4)      |
|              | 4            | 7 (3)       | 16 (3)      | 17 (3)      | 25 (3)      | 10 (4)      | 11 (4)      |
| 3            | 5            | 5 (1)       | 6 (1)       | 15 (1)      | 24 (1)      | 1 (2)       | 2 (2)       |
| 4            | 6            | 4 (1)       | 14 (1)      | 13 (1)      | 23 (1)      | 3 (2)       | 4 (2)       |
|              | 7            | 5 (3)       | 6 (3)       | 15 (3)      | 24 (3)      | 1 (4)       | 2 (4)       |
|              | 8            | 4 (3)       | 14 (3)      | 13 (3)      | 23 (3)      | 3 (4)       | 4 (4)       |
| 5            | 9            | 3 (1)       | 12 (1)      | 22 (1)      | 21 (1)      | 12 (2)      | 13 (2)      |
| 6            | 10           | 10 (1)      | 11 (1)      | 19 (1)      | 20 (1)      | 21 (2)      | 22 (2)      |
|              | 11           | 3 (3)       | 12 (3)      | 22 (3)      | 21 (3)      | 12 (4)      | 13 (4)      |
|              | 12           | 10 (3)      | 11 (3)      | 19 (3)      | 20 (3)      | 21 (4)      | 22 (4)      |

## DTBAV GPI CONNECTIONS

**Remote 15 way D-type socket.**

Frame ground is pin 15.

Table shows Pin number

| Slot no. | 'a' pin no. | 'b' pin no. | 'c' pin no. | 'd' pin no. | 'e' pin no. | 'f' pin no. |
|----------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1        | 1           | 2           | 3           | 4           | 5           | 6           |
| 2        | 9           | 10          | 11          | 12          | 13          | 14          |

## FR2-8 FRAME

**Remote 1 and Remote 2:** 26 way high density D-type **sockets**. Frame ground is pin 1.  
PSU Relay connection on pin 10.

Table shows Pin number (Remote Socket number)

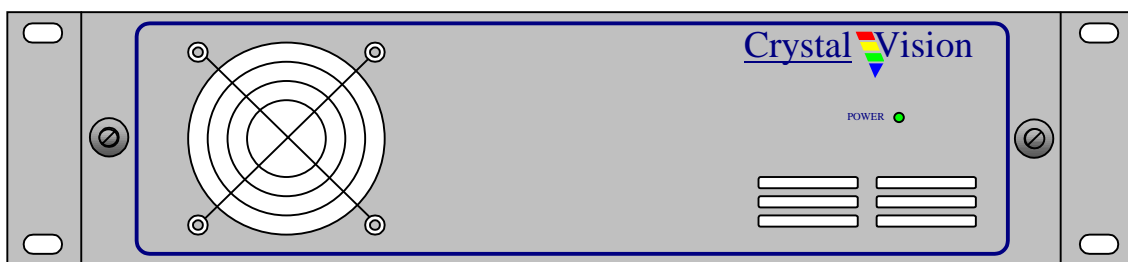
| Slot no. | 'a' pin no. | 'b' pin no. | 'c' pin no. | 'd' pin no. | 'e' pin no. | 'f' pin no. |
|----------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1        | 8 (1)       | 9 (1)       | 17 (1)      | 18 (1)      | 25 (1)      | 26 (1)      |
| 2        | 6 (1)       | 7 (1)       | 15 (1)      | 16 (1)      | 23 (1)      | 24 (1)      |
| 3        | 8 (2)       | 9 (2)       | 17 (2)      | 18 (2)      | 25 (2)      | 26 (2)      |
| 4        | 6 (2)       | 7 (2)       | 15 (2)      | 16 (2)      | 23 (2)      | 24 (2)      |
| 5        | 4 (1)       | 5 (1)       | 13 (1)      | 14 (1)      | 21 (1)      | 22 (1)      |
| 6        | 2 (1)       | 3 (1)       | 11 (1)      | 12 (1)      | 19 (1)      | 20 (1)      |
| 7        | 4 (2)       | 5 (2)       | 13 (2)      | 14 (2)      | 21 (2)      | 22 (2)      |
| 8        | 2 (2)       | 3 (2)       | 11 (2)      | 12 (2)      | 19 (2)      | 20 (2)      |

### Frame configurations

FR2AV 2U Frame for 12 Modules

FR1AV 1U Frame for 6 Modules

DTBAV Desk top Frame for 2 Modules



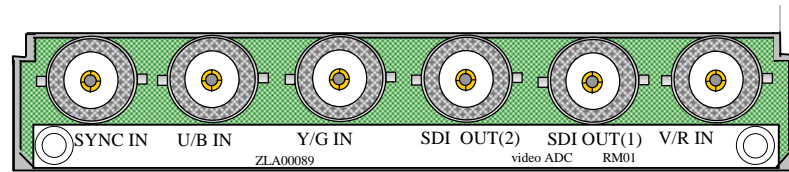
The 2U FR2AV frame will house up to 12 modules and dual power supplies. A hinged front panel gives access to the PSU and all modules. The universal frame wiring system allows any of the interface range of modules to be fitted in any position with the use of removable rear modules.

All modules can be plugged in and removed while the frame is powered without damage.



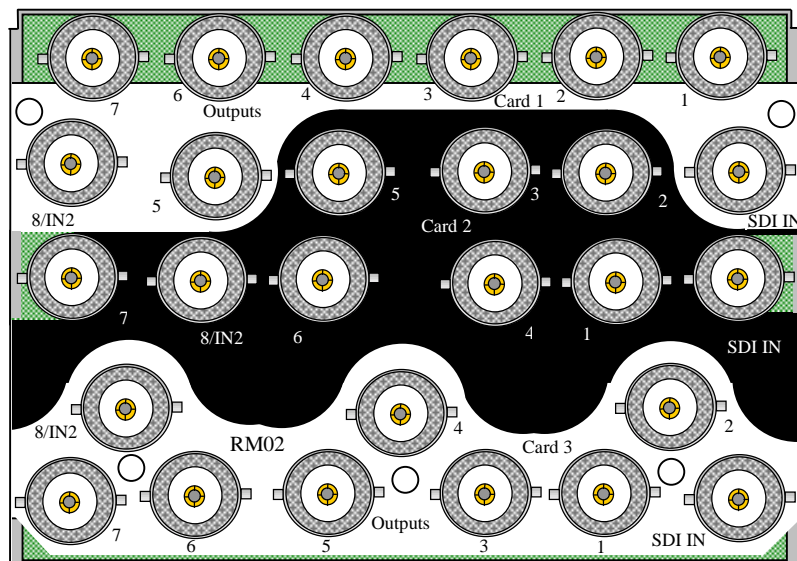
## Rear Connectors

### RM01 Connections



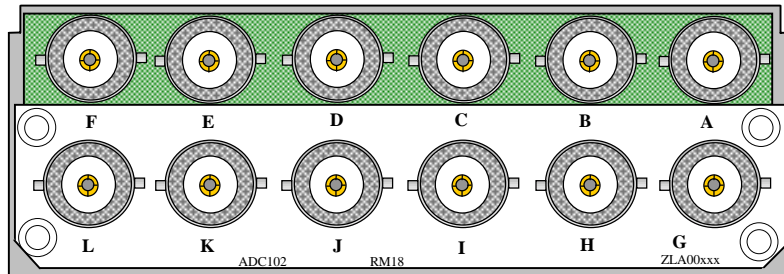
|            |                         |
|------------|-------------------------|
| V/R IN     | Cr or R Component Input |
| SDI OUT(1) | Serial Digital Output.  |
| SDI OUT(2) | Serial Digital Output.  |
| Y/G IN     | Y or G Component Input  |
| U/B IN     | Cb or B Component Input |
| SYNC IN    | External Sync Input     |

### RM02 Connections



|        |                                 |
|--------|---------------------------------|
| SDI IN | Serial Digital Input            |
| 1      | Reclocked Serial Digital Output |
| 2      | Y/G Input                       |
| 3      | Y/G Input                       |
| 4      | B Input                         |
| 5      | R Input                         |
| 6      | R Input                         |
| 7      | External Sync Input             |
| 8/IN2  | External Sync Input             |

## RM18 Connections

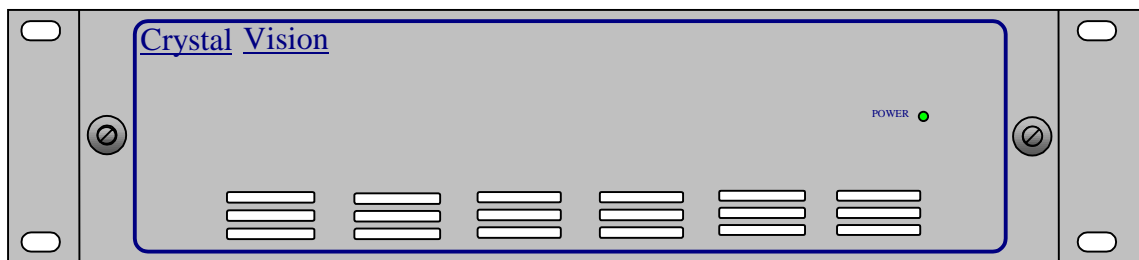


|   |                            |
|---|----------------------------|
| A | n/c                        |
| B | Serial Digital Output.     |
| C | Serial Digital Output.     |
| D | Cr or R Component Input    |
| E | External Sync Input        |
| F | External Sync Loop-through |
| G | n/c                        |
| H | Y or G Component Input     |
| I | Y or G Component Input     |
| J | Cb or B Component Input    |
| K | Cb or B Component Input    |
| L | Cr or R Component Input    |

FR1-6 1U Frame for 6 Modules.

FR2-12 2U Frame for 12 Modules.

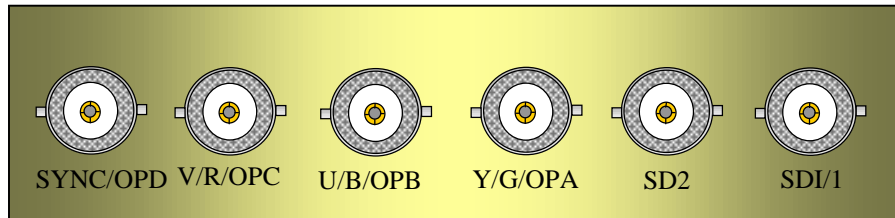
FR2-8 2U Frame for 6 Modules.



The FR1-6, FR2-8, FR2-12 frames for 6 & 12 modules include rear panel BNC connections and plug-in power supply. A hinged front panel gives access to the PSU and all modules. The universal frame wiring system allows any of the video interface range of modules to be fitted in any position. The 1U FR1-6 frame houses up to 6 modules and a single power supply. The 2U FR2-12 frame houses up to 12 modules

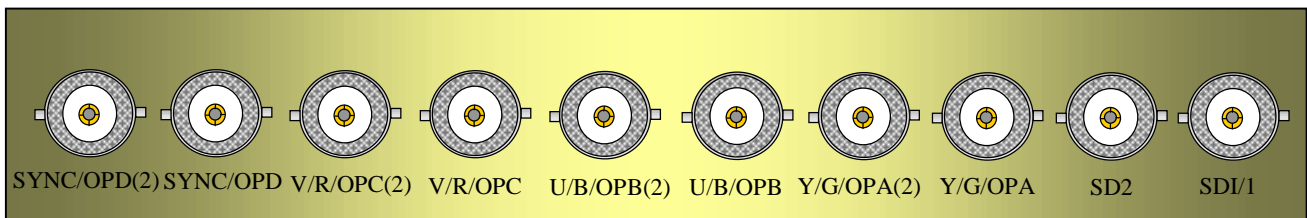
and dual power supplies. The 2U FR2-8 frame houses 8 modules each with extra rear panel BNC connections. The modules can be plugged in and removed while the frame is powered without damage.

FR1-6, FR2-12 & DTB-2 Rear Connections



|          |                        |
|----------|------------------------|
| SDI/1    | Serial Digital Output  |
| SD2      | Serial Digital Output. |
| Y/G/OPA  | Y or G Component Input |
| U/B/OPB  | U or B Component Input |
| V/R/OPC  | V or R Component Input |
| SYNC/OPD | External Sync Input    |

FR2-8 Rear Connections



|             |                               |
|-------------|-------------------------------|
| SDI/1       | Serial Digital Output.        |
| SD2         | Serial Digital Output.        |
| Y/G/OPA     | Y or G Component Input        |
| Y/G/OPA(2)  | Y or G Component Loop-through |
| U/B/OPB     | U or B Component Input        |
| U/B/OPB(2)  | U or B Component Loop-through |
| V/R/OPC     | V or R Component Input        |
| V/R/OPC(2)  | V or R Component Loop-through |
| SYNC/OPD    | External Sync Input           |
| SYNC/OPD(2) | External Sync Loop-through    |