



## **DAC-011A**

## PARALLEL DIGITAL TO RGB AND YPBPR MODULE

- Small compact design for pcb mounting
- bit component outputs
- Inputs with single pin control

- Auto & forced 625/525 operation
- Simultaneous RGB or YP<sub>b</sub>P<sub>r</sub>
- Full video bandwidth filtered outputs

This interface card accepts CCIR656 parallel data and provides simultaneous component RGB and  $YP_bP_r$  analogue outputs, together with separate mixed sync's. The card accepts two inputs which can be selected via a single pin control. With other features such as the addition of mixed sync's to analogue outputs and automatic or forced 625/525 operation it is anticipated that this versatile module will provide more solutions than just interfacing to most broadcast monitors..

<u>Input Requirements</u> <u>Input</u> 2 x digital inputs at TTL or CMOS levels.

(CCIR656/SMPTE RP-125 coded)

*Line standard* 625/525 (Auto detection or forced operation)

Set up time 12nS min (data to clk rising edge)
Hold time 2nS min (clk rising edge to data)

<u>Component Output Characteristics</u> Output format Simultaneous YPbPr and RGB

Output levels 700 mV  $\pm 1\%$ 

Resolution 10 bit

Freq. Response < 0.2 dB to 5.5 MHz (RGB or Y),

 $< 0.2 \text{ to } 2.2 \text{ MHz } (P_b P_r)$ 

K-rating (2T) 1% typical

Noise >70 dB rms to 5.5 MHz

Sync Output Characteristics Sync output amplitude 2V ±5% into 75 ohm

Sync amp. on RGB or Y 300 mV ±10mV into 75 ohm

Other parameters Power +5V  $\pm 0.25$ V (200mA max)

-  $5V \pm 0.25V$  (80mA max)

Operating Temp.  $0^{0}$ C to  $40^{0}$ C

Aqueous Washable No

Package DR00173A

	DAC-011A Control Information	
	+5V or Open Circuit	0V
Control 0	See table below	See table below
Control 1	See table below	See table below
Control 2	SYNC's on RGB and Y	No SYNC's on RGB or Y
Control 3	Input 1 selected	Input 2 selected

	DAC-011A Standards Selection	
	Control 0	Control 1
625	0V	+5V or floating
AUTO	+5V or floating	+5V or floating
525	+5V or floating	0V

## PACKAGE DETAIL

