# MC141622EVK

# **ACF-II Evaluation Board Operating Manual**

# 1. SUMMARY

The MC141622EVK is a development board for evaluation of the MC141622. In addition to the MC141622, the MC141622EVK contains all the analog circuit that is necessary for buffering both the input and output video signal and generation of the 4xfsc clock. By connecting an external signal source, monitor, and power supply, it is possible to evaluate all the operating modes on the MC141622.

#### 2. SPECIFICATION

100 mm (Length) x 150 mm (Width) **Board Dimensions** MC141622FU Mount Y/C Separation LSI Video Input Amplifier MC14577 2SC2002 Use Video Output Amplifier MC14576 Use Clamp Circuit 2SC2002 2SA953 Use **Clock Generator** MC1378P Use **Clock Buffer Amplifier** MC14576 Use Analog Input/Output Interface BNC Connector x3, S Terminal Output Mount **Digital Input/Output Interface** 16 Pin Header Mount Action Mode MC141622 Supports All Operating Modes Regulator MC7805CT Use + 10 V **Recommended Supply Voltage Operating Temperature** 0 to 50°C 350 mA Supply Current



# 3. BOARD OPERATION

## 3.1 ACF-II Operating Mode

AFC–II has four operating modes. Any one of these modes can be selected using the digital code input to MODE 0 and MODE 1 using ROTARY SW. The function of each mode is as follows.

#### (1) Normal fsc Mode

This is the mode for usual Y/C separation. It separates Y/C from the video signal that is input to the A/D converter.

The coring parameter of the vertical enhancer can be set up by the digital code that is input to C0 - C3 (block level parameter), C4 - C7 (white level parameter), and D4 - D7 (noise slice level parameter).

The clock is a 3.579545 MHz subcarrier input to the CLK connector; the built–in 4x PLL generates 4xfsc clock.

#### (2) Normal 4xfsc Mode

This mode is used for Y/C separation. It separates Y/C from the video signal that is input to the A/D converter.

The coring parameter of the vertical enhancer can be set up by the digital code that is input to C0 - C3 (block level parameter), C4 - C7 (white level parameter), and D4 - D7 (noise slice level parameter).

The clock is 14.31818 MHz which is a 4x subcarrier input to the CLK connector.

#### (3) Digital Input Comb Filter Mode

This mode uses the A/D converter, filter, and D/A converter as two independent blocks. The digital data converted by the A/D converter is output on C0 - C7. Data input on D0 - D7 is processed by the ACF–II. Filtering is performed by the algorithm of ACF–II and the Y/C video is output as analog signals from Y<sub>out</sub> and C<sub>out</sub>. These two blocks can operate with input clock signals that have different frequencies or phases and can be operated independently by using the CLK(AD) for the A/D converter, and the CLK input for the D/A converter.

The clock is 14.31818 MHz which is a 4x subcarrier input to the CLK connector and the CLK(AD) connector.

# (4) Digital Output Comb Filter Mode

In addition to the normal Y/C analog outputs, the MC141622EVK can provide the Y/C signals as digital luminance and chrominance signals. The digital luminance data is output on C0 - C7 and the digital chrominance data is output on D0 - D7. This digital data can be modified by other digital processing.

The following table is the assignment for the operating mode.

| Mode                               | MODE1 | MODE0 | Rotary SW |
|------------------------------------|-------|-------|-----------|
| Normal fsc Mode                    | L     | L     | 0         |
| Normal 4xfsc Mode                  | L     | Н     | 1         |
| Digital Input Comb Filtering Mode  | Н     | L     | 2         |
| Digital Output Comb Filtering Mode | н     | н     | 3         |

## **MODE Switching Function**

#### 4. BK FUNCTION

By setting the BK pin (toggle SW1) to the H level, composite video is output on the  $Y_{out}$  pin and the chrominance signal on the  $C_{out}$  pin.

The following table is the function of the BK pin.

#### **BK Function**

| BK Pin | Y <sub>out</sub> Pin | C <sub>out</sub> Pin |
|--------|----------------------|----------------------|
| L      | Luminance            | Chrominance          |
| Н      | Composite            | Chrominance          |

#### 4.1 Vertical Enhancer Function

By setting the VH pin (toggle SW2) to the L level, the vertical enhancer feature is enabled. The coring parameter of the vertical enhancer can be set up every 1 LSB by the digital code that are input to C0 - C3 (black level parameter), C4 - C7 (white level parameter), and D4 - D7 (noise slice level parameter.

The set up level of the coring parameter and characteristics are as follows.

# **Coring Characteristics**





# Vertical Enhancer Function

| VH Pin | Vertical Enhancer |
|--------|-------------------|
| L      | On                |
| н      | Off               |

#### **Coring Parameter Set Up**

| C7 | C6 | C5 | C4 |       |
|----|----|----|----|-------|
| C3 | C2 | C1 | C0 | Level |
| D7 | D6 | D5 | D4 |       |
| L  | L  | L  | L  | 0     |
| L  | L  | L  | Н  | 1     |
| L  | L  | н  | L  | 2     |
| L  | L  | Н  | н  | 3     |
| L  | Н  | L  | L  | 4     |
| L  | Н  | L  | н  | 5     |
| L  | Н  | Н  | L  | 6     |
| L  | Н  | Н  | н  | 7     |
| Н  | L  | L  | L  | 8     |
| Н  | L  | L  | н  | 9     |
| Н  | L  | Н  | L  | А     |
| н  | L  | н  | н  | В     |
| Н  | Н  | L  | L  | С     |
| н  | Н  | L  | н  | D     |
| н  | Н  | Н  | L  | E     |
| н  | Н  | н  | н  | F     |

# 4.2 Clock Generator Compounding

The clock generator (MC1378P) provides the necessary reference oscillator and phase locks the clock to the color subcarrier by inputting the composite video signal.

VC1 adjusts the horizontal VCO to synchronize the output of the burst gate (pin 5 on the MC1378P) with the input video signal. VC2 adjusts the chroma VCO for maximum amplitude output from the clock buffer (pin 1 on the MC14576).

VR3 adjusts pull–in of the chroma PLL filter. This is usually fixed to the center position. VR4 selects the dc bias for the clock buffer output and is usually 2.25 V.

# 4.3 Video Amplifier Adjustment

On the video amplifier (MC14577), the gain is adjusted by VR1. This sets the input range (3.0 Vp-p) of the A/D converter in MC141622FU.

VR2 is the clamp level adjustment. This adjusts the sync tip clamping of the input video signal to the video amplifier.

# 4.4 Outside Interface

The outside interface should provide a composite video input signal to BNC1. The MC141622EVK provides Y/C separation and outputs the luminance from BNC2 and the color signal from BNC3. There is an S output connector on this board for easy connection to instruments having an S input connector.

BNC4 and BNC5 are for the external input of each CLK and CLK(AD). However, when using these, it is necessary to modify the board pattern; i.e., cut (J5, J6).

There is no filter for bandwidth limitations on this board beyond that imposed by the bandwidth limitations of the MC14577 buffer amplifier. To minimize noise resulting from excessive bandwidth, the bandwidth of input video signal should be limited to no more than one half of the clock frequency.



# 6. MC141622EVK PARTS LIST

| Reference        |                                     | Reference         |                  |
|------------------|-------------------------------------|-------------------|------------------|
| Designation      | Description                         | Designation       | Description      |
| IC1              | MC141622FU                          |                   |                  |
| IC2              | MC14576CP                           | C1                | 0.1 µ⊦           |
| IC3              | MC14577CP                           | C2, C3            | 47 μF            |
| IC4              | MC7805CT                            | C4, C5, C6        | 0.1 μF           |
| IC5              | MC14576CP                           | C7                | 47 μF            |
| IC6              | MC1378P                             | C8                | 0.1 μF           |
|                  | 2502002                             | C9                | 10 μF            |
|                  | 2502002                             | C10               | 0.1 μF           |
|                  | 2502002                             | C11               | 10 μF            |
| IKJ              | 23A955                              | C12               | 0.33 μF          |
| R1               | 9.1 kΩ                              | C13               | 1.0 μF           |
| R2               | 62 kΩ                               | C14, C15          | 0.1 µF           |
| R3, R4           | 75 Ω                                | C16               | 47 μF            |
| R5               | 3.6 kΩ                              | C17               | 0.1 µF           |
| R6               | 750 kΩ                              | C18               | 0.1 μ1<br>1 Ο μΕ |
| R7, R8           | 2.0 kΩ                              | C18               | 1.0 μF           |
| R9               | 510 Ω                               |                   | 47μF             |
| R10              | 150 Ω                               | 020, 021          | 0.1 μF           |
| R11              | 510 kΩ                              | 022               | 47 μF            |
| R12, R13         | 2.2 kΩ                              | C23               | 0.1 μF           |
| R14              | 47 kΩ x 4                           | C24               | 47 μF            |
| R15              | 47 kΩ x 8                           | C25               | 0.1 μF           |
| R16              | 10 kΩ x 8                           | C26               | 47 μF            |
| R17              | 47 kΩ x 8                           | C27               | 10 μF            |
| R18              | 10 kΩ x 8                           | C28               | 0.1 μF           |
| R19, R20         | 10 kΩ x 4                           | C29, C30          | 47 μF            |
| R21              | 200 Ω                               | C31               | 0.1 μF           |
| R22              | 1.8 kΩ                              | C32               | 0.022 μF         |
| R23              | 680 Ω                               | C33, C34          | 1.0 μF           |
| R24              | 750 kΩ                              | C35               | 0.1 μF           |
| R25              | 2.2 kΩ                              | C36               | 0.001 μF         |
| R26              | 7.5 mΩ                              | C37               | 47 μF            |
| R27              | 1.0 mΩ                              | $C_{38} - C_{45}$ | 0.1 µF           |
| R28              | 150 Ω                               | C46               | 0.1 μi<br>1 0 μF |
| R29              | 470 kΩ                              |                   | 0.1 µF           |
| L1 – L9          | 33 μΗ                               | $C_{47}, C_{48}$  | 0.1 μι<br>1 Ο μΕ |
| L10              | 4.7 μΗ                              | C49 = C31         | 1.0 μF           |
| L11              | 33 μH                               | 052               | 0.1 μF           |
| VR1              | 1 kO                                | 053               | 47 μF            |
| VR2              | 2 2 kO                              | C54               | 0.047 μF         |
| VR3              | 1 kO                                | C55 – C57         | 0.1 μF           |
| VR4              | 1 mQ                                |                   |                  |
| VC1. VC2         | 30 pF                               |                   |                  |
| SW1. SW2         | Togale Switch                       |                   |                  |
| DIP SW1. DIP SW2 | 8 Channel Dip Switch                |                   |                  |
| POTARY SW        | 16 Channel Switch                   |                   |                  |
| NOTART SW        | 4 MHz Cer. Res<br>14.32 MHz Crystal |                   |                  |

# 7. MC141622EVK LAYOUT



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