

# TM-9701 Progressive Scanning Full Frame Shutter Camera

**Operations & Maintenance Manual** 

# TM-9701-Microlens/Digital/Analog TM-9701AN-Analog Only



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## TM-9701 ASYNCHRONOUS RESET FULL FRAME SHUTTER CAMERA OPERATION

The TM-9701 is designed to accommodate an ON-LINE inspection reset mechanism with full frame shutter. It takes external horizontal sync to lock the camera and VINIT pulse for resetting the camera asynchronously. The shutter speed can be controlled by either an external double pulse or internal shutter speed control with a 10-position dial switch on the back panel.

### 1. Discharge Principle of CCD

#### 1.1 Substrate Drain Shutter Mechanism

Normal operation requires the CCD chip to construct an individual potential well at each image cell. The potential wells are separated from each other by a barrier. The barrier is sequentially removed to transfer the charge from one cell to another by pixel clock. This is the basic principle of CCD operation for charge transfer. The substrate drain vertically moves the charges. When excess potential is applied to substrate underneath each cell, a potential barrier is pulled down to release the charge into the drain. This can happen to all the cells simultaneously, whereas normal CCD shuttering is achieved with a horizontal charge shift to the drain area by interline transferring or reverse transferring of the frame transfer chip.



#### **1.2 Asynchronous Shutter**

For Async Shutter mode, set jumper W4 of bottom board open and provide external Hd for phase locking. When the negative going reset pulse is applied, the camera will latch the falling edge to its next horizontal drive and reset vertical sync timing immediately. Therefore, the horizontal phase won't be interrupted. The TM-9701 asynchronous camera outputs a full frame of shuttered video in progressive or interlace format from a frame buffer. The frame buffer is updated upon receiving negative reset pulse. Analog (RS-170) and 8-bit digital (EIA-422) outputs are available.



## 2. Shutter Speed Control

#### 2.1 External Double Pulse Mode



For external double pulse mode, set dial switch to "9". Apply a double Vinit pulse signal, which can be generated from an external event trigger ( see page 7), to the camera. Internal reset pulse will be latched to Hd. The duration from the first VINIT pulse (leading edge) to the second VINIT pulse, X, controls the shutter speed as follows:

Shutter speed ts = X + 9H - 18H;  $1H = 63.5 \mu sec$ ; Min. duration (X) = 10H; Min. pulse width = 2H.

E.g: The fastest speed is given when the second pulse is set at 10H from the first pulse leading edge, the shutter speed is 63.5µsec (10H+9H-18H) or 1/16000 sec.

For 1/1000 sec shutter (1ms = 16 H), set the second pulse at 25H from first leading edge pulse (25H+9H-18H =16H).

One frame of video output will start from the second leading edge pulse for progressive format. For interlace format, there is one field delay due to frame memory. The camera will output the same video from memory when VINIT is kept high (5V) and update the image upon receiving next set of double pulse.

## 2.2 Internal Fast Reset Mode



For Internal Fast Reset Mode, set 10-position dial switch from "1" to "4". When fast reset mode is selected, the camera resets with internal VINIT timing, which is latched to Hd, and video output is also synchronized with internal VINIT timing without further delay. The shutter speed is controlled by the dial switch.

## 2.3 Internal Slow Reset Mode



With the Internal Slow Reset mode selected, the camera operates the reset and shutter in the same means as the external Double Pulse mode. When external VINIT pulse is applied, internal VINIT is latched to Hd and the second internal VINIT signal is generated to set up the shutter speed period. The shutter speed is controlled by setting the dial switch from "5" to "8". Video output timing starts right after the second internal VINIT. For the timing of the second internal reset, LPULSE output of 31-pin connector can be used.

## 3. Factory Setting and Board Layouts:

## 3.1 Top Board



| W5           | Test           |                           | Set to Right                         |
|--------------|----------------|---------------------------|--------------------------------------|
| W6           | Sync select    |                           | 1: Non-interlace 3: Interlace        |
| W8           | Blank select   |                           | 1: Non-interlace 3: Interlace        |
| W11,15       | SHP/SHD pha    | ase                       |                                      |
| W14          | RG Phase       |                           |                                      |
| W13,16,17    | Phase          |                           | Set to O                             |
| W20,22,23,24 | Internal/Exter | nal memory control        | Factory set: Internal                |
| W21          | Interlace/Non- | -interlace selection Pots |                                      |
| VR1          | AGC            | Set at 2.0 V ±0.1 V       |                                      |
| VR2          | MGC            | Set at 1.5 V p-p          |                                      |
| VR3          | AGC MAX        | Set at 2.5 V ±0.1 V       |                                      |
| VR4          | PED            | Adjust so that video p    | bedestal level is 50 mV $\pm$ 15 mV. |
| VR7          | A/D REF        | Refer to Pulnix intern    | al test procedure.                   |
| VR8          | D/A GAIN       | A/D = D/A                 |                                      |

## 3.2 Bottom Board

#### Shutter speed control

Built in manual shutter control unit varies the shutter speed. Set jumper W1 to select manual shutter mode and asynchronous mode. Use dial switch to select built in shutter speed.



## Potentiometers

| VR1 | VD phase adjust |
|-----|-----------------|
| VR2 | PLL             |

Adjust VD phase so that Ext. VD and V blanking are lined up. Set at mechanical center

## Jumper

W1 Manual shutter / Async shutter selection

Short: Manual C

Open:Async

#### 4. Digital Output Connector

An EIA-422 digital output is available from 31-pin high-rel, micro-miniature connector (Airborn MP221-031-243-2200). The mating connector can be firmly secured to the receptacle for vibration and shock environments. A common D-sub connector was not used to prevent any vibration problems.

| Pin No | Signal  |             | Description                 |   |   |
|--------|---------|-------------|-----------------------------|---|---|
| 1      |         | CLK+        | Pixel clock(14.318 MHz) (   | output  |   |
|        | 17      | CLK-        | н                           |   |   |
| 2      |         | LDV+        | Line data valid             | 16  | 1   |
|        | 18      | LDV-        | н                           |   |   |
| 3      |         | FDV+        | Field data valid            | $  \bigcirc \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $ | $\mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O}$ |
|        | 19      | FDV-        | п                           | 31  | 17  |
| 4      |         | GND         |                             |   |   |
|        | 20      | VINIT       | External Vinit input (TTL)  |   |   |
| 5      |         | EXT. HD     | Ext. HD sync input (TTL)    |   |   |
|        | 21      | EXT.VD      | Ext. VD sync input (TTL)    |   |   |
| 6      |         | INTEG. CONT | Integration control input   | active: Low(TTL)  |   |
|        | 22      | ENINT       | Enable integration for frar | ne capture (TTL)  |   |
| 7      |         | LPULSE      | Last pulse for slow mode    | async pulse   |   |
|        | 23      | GND         |                             |   |   |
| 8 - 15 |         | DO0+ - DO7+ | Digital video output (8-bit | t )   |   |
|        | 24 - 31 | I DO0 DO7-  | "                           |   |   |
| 16     |         | GND         |                             |   |   |

Digital output connector is optional.

Mating connector ordering information:

| PULNiX part No.             | 15-1623       | Airborn P/N: MP211-031-113-3400 |
|-----------------------------|---------------|---------------------------------|
| Straight Backshell (cover): | 15-1624       | MM254-031-000-0000              |
| Cable assembly:             | Refer to P.13 |                                 |
| an connector and cable:     |               |                                 |

12-pin connector and cable:

Standard cable is 12 P-02 (2m, 8 conductor cable) for power and external controls.

#### 5. Connector Pin Configurations





## **12-PIN Connector**

| 1. | GND       | 7.  | Vd In               |
|----|-----------|-----|---------------------|
| 2. | +12V DC   | 8.  | GND                 |
| З. | GND       | 9.  | Ho In               |
| 4. | Video Out | 10. | GND                 |
| 5. | GND       | 11. | Integration Control |
| 6. | VINIT In  | 12. | GND                 |

#### 6. Shutter Control Switch

| Ν | lanual shutter mode | Async reset mode |
|---|---------------------|------------------|
| 0 | no shutter          | no shutter       |
| 1 | 1/60                | 1.0H 1/16000     |
| 2 | 1/125               | 2.0H 1/8000      |
| 3 | 1/250               | 4.0H 1/4000      |
| 4 | 1/500               | 8.0H 1/2000      |
| 5 | 1/1000              | 16 H 1/1000      |
| 6 | 1/2000              | 32 H 1/500       |
| 7 | 1/4000              | 64 H 1/250       |
| 8 | 1/8000              | 128H 1/125       |
| 9 | 1/16000             | Double pulse     |
|   |                     |                  |

Mode 0: Async Mode1-4: Async Mode 5-8: Async Mode 9:

Normal mode Fast mode Slow mode Double pulse mode

#### 7. VINIT Double Pulse Generator

One of the advantages of the TM-9701 asynchronous camera is the external shutter speed control by providing a double pulse VINIT signal. The pulses are generally applied from a computer or the frame grabber system. The first pulse is synchronized with the external trigger edge to reset the camera. The second pulse is for shutter speed control and creates internal VD and frame grab timing of asynchronously reset video. Following is a simplified circuit example for external shutter speed control.



- VR1.....Pulse duration adjustment for shutter speed control
- VR2.....Second pulse width adjustment. It is not important to keep any specific width but enough for frame grab timing. (Suggested to be >2H)
- VR3.....First pulse width adjustment. In order to obtain effective shutter speed control, it is suggested to be less than 4H. Optimum width is 2H. 1H = 63.5 µsec.

#### 8. Frame Memory

The TM-9701 has a built-in frame memory in order to convert progressive scanning images to RS-170 interlace scanning images. This feature provides the following advantages:

- i) Asynchronously captured images are output as standard continuous video signals so that a normal monitor or frame grabber can display or process without special asynchronous video grabber.
- ii) Integration video is continuously output until the next capture. Normally, the camera cannot output the video signal during the integration, and the periodic integration causes blinking video signal. The TM-9701 memory keeps the stored image until the next image is completed so that there is no blank interval during integration.
- iii) Digital format of the video output can be used as direct interface with computer. The format is interlace or progressive.

#### How to activate the frame memory?

## A. Asynchronous Reset Mode (Select switch on back plate for ASYNC)

When External VINIT is high (5V), the TM-9701 expects the async pulse input. It resets at the negative going pulse edge and captures the frame regardless of the shutter speed (fast or slow mode). The video is kept and output continuously during VINIT high. When the next VINIT pulse comes in, the next image is captured. If the switch is MAN (manual shutter) mode, the video output is real time. Because of the progressive scan to interlace scanning, the interlace video reacts slower to moving objects than with normal interlace cameras. (It converts 30 Hz frame into 60 Hz rate and since moving objects are captured at a slow rate, 60 Hz scanning cannot show faster motion.)

## **B. Integration**

Activate ENINT (Enable Integration) of 31-pin connector (#22) by connecting to 0V (TTL GND) then input INTEG CONT as active low. During low, the TM-9701 keeps integrating and, upon the rising edge of the INTEG CONT pulse, it captures the frame and keeps it until next end of integration.

#### 9. Progressive Scanning

Standard TV system scanning is 525 line interlace scanning as specified in RS170. Every other horizontal line (ODD lines and EVEN lines) are scanned at a 60 Hz rate per field, and completes scanning with two fields (one Frame) at 30 Hz rate. Because of the interlace scanning, vertical resolution of CCD cameras is limited at 350 TV lines regardless of horizontal resolution. When electronic shutter is applied, the CCD can hold only one field of charge at each exposure. Therefore, the vertical resolution of the electronic shutter camera is only 244 TV lines.

The TM-9701 uses a state-of-the-art CCD called a "Progressive scanning interline transfer CCD" which scans all lines sequentially from top to bottom at one frame rate (30 Hz). Like a non-interlace computer screen, it generates a stable crisp image without alternating lines and provides full vertical TV resolution of 484 instead of 350. The interline transfer architecture is also important to generate simultaneous shuttering. This is different from full frame transfer architecture which requires a mechanical shutter or strobe light in order to freeze object motion.

## The TM-9701 outputs the progressive scan image with electronic shutter in three different formats:

## i) Progressive Scanning Analog Output (refer to P.5 for jumper setting)

Straight forward signal output without going through 8-bit A/D, D/A converter. It is useful for higher gray level resolution than 8-bit (256 levels). It is a real-time CCD output through normal analog video processing into  $75\Omega$  1Vp-p output format.

#### ii) Progressive Scanning Digital and Analog Output (refer to P.5 for jumper setting)

The CCD signal goes through A/D and D/A converters. The frame memory is capable of capturing async and integration video without having special frame grabbers. The analog output is the same as  $75\Omega$ , 1Vp-p format at 30Hz rate available from BNC and 12 pin connector. The digital output is available from 31-pin connector with EIA-422 format.

#### iii) Interlace Scanning Output (Digital and Analog)

By setting switch on the back plate to interlace mode, the TM-9701 outputs normal RS-170 video for standard monitor display or general purpose video frame grabbers. (Set jumpers W4 ON side). Since the interlace mode must use a frame memory, it can output captured images of async and integration video. The first field after asynchronous reset is the previous image. The second field is an even field, and the third field is an odd field. In orer to capture full frame, the frame grabber must capture the 2nd and 3rd fields. (See page 2, Fig. 2) Option 51 provides continuous (uninterrupted) video sync output for asynchronously captured images.

#### **10. Digital Output Pulses**

#### **10.1 Digital Video**

Differential line-driven, 8-bit parallel signal with EIA-422 format.  $100\Omega$  output termination impedance. Output from 31-pin connector. The mating connector: Airborn MP211-031-113-4300 (See page 4.)

#### 10.2 Line Data Valid (LDV)

Differential line-driven signal with EIA-422 format. It is active high (+ side is higher than - side) during the transfer of each line of data. Horizontal line read out.



#### 10.3 Frame Data Valid (FDV)

Differential line-driven signal with EIA-422 format. It is active high during the transfer of each frame data (or field data for interlace output).



## 10.4 Pixel Clock

Differential line-driven signal with EIA-422 format. The frequency is 14.31818 MHz.



## 11. Progressive Scan Camera Pixel Map and Timing Chart

## 11.1 Pixel Mapping



## 11.2 Vertical Frame Timing



## 12. Block Diagram



## 13. Signal Delay



# 14. Specification

| Imager:   |  | 2/3" inch progressive scanning interline transfer CCD  |
|---|--|--|
| Pixels  |  | 768 (H) x 484 (V)  |
|   | Cell size  | 11.6 (H) x 13.6 (V) microns progressive scan   |
|   | Imager size  | 8.9 (H) x 6.6 (V) mm   |
|   | Chip size  | 9.9 (H) x 7.7 (V) mm   |
|   | Dynamic range  | 60dB   |
|   | Output sensitivity   | 10 μV/electron   |
|   | Dark noise   | 40 electrons   |
|   | Dark current   | < 1 nA/cm <sup>2</sup>   |
|   | Quantum efficiency   | 25%, 20%, 12% (450, 550, 650 nm); TM-9701 only   |
| Scanni  | ing:   | 525 lines, 30 Hz or 60 Hz 2:1 interlace  |
|   | Člock  | 28.6363 MHz  |
|   | Pixel clock  | 14.31818 MHz   |
|   | Horizontal frequency   | 15.734 KHz   |
|   | Vertical frequency   | 59.94 Hz   |
|   |  |  |
| TV res  | olution:   | 570(H) x 484(V) lines, digital resolution: 768 x 484   |
| TV rese<br>Video  | olution:<br>output:  | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output  |
| TV reso<br>Video o<br>S/N rat   | olution:<br>output:<br>io:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75 $\Omega$ and 8-bit RS 422 output<br>50 dB min. (AGC OFF)  |
| TV reso<br>Video o<br>S/N rat<br>Minimu   | olution:<br>output:<br>io:<br>um illumination:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75 $\Omega$ and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter   |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:   | olution:<br>output:<br>io:<br>um illumination:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)  |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamma  | olution:<br>output:<br>io:<br>um illumination:<br>a:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)  |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gammu<br>Lens n  | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount   |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamm<br>Lens n<br>Power  | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA   |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gammu<br>Lens n<br>Power<br>Weight   | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)  |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamm<br>Lens n<br>Power<br>Weight<br>Operat  | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C  |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamm<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag  | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:<br>e temperature:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C  |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gammu<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag<br>Operat   | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:<br>e temperature:<br>ing humidity:  | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C<br>Max. 70%  |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gammu<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag<br>Operat<br>Storag                                 | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>i:<br>ing temperature:<br>e temperature:<br>ing humidity:<br>e humidity:   | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C<br>Max. 70%<br>Max. 90%  |
| TV rese<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamma<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag<br>Operat<br>Storag<br>Vibrati                      | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:<br>e temperature:<br>ing humidity:<br>e humidity:<br>on:                                  | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C<br>Max. 70%<br>Max. 90%<br>7 G (200Hz to 2000Hz)                                     |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamma<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag<br>Operat<br>Storag<br>Vibrati<br>Shock:            | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:<br>e temperature:<br>ing humidity:<br>e humidity:<br>on:                                  | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C<br>Max. 70%<br>Max. 90%<br>7 G (200Hz to 2000Hz)<br>70 G                             |
| TV reso<br>Video o<br>S/N rat<br>Minimu<br>AGC:<br>Gamma<br>Lens n<br>Power<br>Weight<br>Operat<br>Storag<br>Operat<br>Storag<br>Vibrati<br>Shock:<br>Dimensi | olution:<br>output:<br>io:<br>um illumination:<br>a:<br>nount:<br>requirement:<br>t:<br>ing temperature:<br>e temperature:<br>e temperature:<br>ing humidity:<br>e humidity:<br>on:<br>:<br>sions: | 570(H) x 484(V) lines, digital resolution: 768 x 484<br>1.0V p-p composite video, 75Ω and 8-bit RS 422 output<br>50 dB min. (AGC OFF)<br>1.0 lux (F=1.4) without IR cut filter<br>ON/OFF (OFF std.)<br>0.45 or 1.0 (1.0 std.)<br>C-mount<br>DC 12V, 500 mA<br>330 grams (12oz.)<br>-10 °C to +50 °C<br>-30 °C to +60 °C<br>Max. 70%<br>Max. 90%<br>7 G (200Hz to 2000Hz)<br>70 G<br>44 mm x 48.5 mm x 136 mm |

#### **Physical Dimensions**



## 16. 30 Conductor Digital Cable Assembly

## 31 pin configurations



| Pin | Signal     | Cable     |
|-----|------------|-----------|
|     |            |           |
| 1   | CLK+       | OR 1RED   |
| 2   | LDV+       | GRY 1RED  |
| 3   | FDV+       | WHT 1RED  |
| 4   | GND        | YLW 1RED  |
| 5   | HD         | PINK1RED  |
| 6   | INTEG      | OR 2RED   |
| 1   | L PULSE    | GRY 2RED  |
| 8   | D0+        | WHI 2RED  |
| 9   | DI+        | YLW 2RED  |
| 10  | D2+        | PINK2RED  |
| 11  | D3+        |           |
| 12  | D4+        |           |
| 13  | D5+        |           |
| 14  | D0+        |           |
| 15  | D7+<br>N/C | PINKSRED  |
| 17  |            |           |
| 10  |            |           |
| 10  | EDV-       | WHT 1BLUE |
| 20  |            |           |
| 21  | VD         |           |
| 22  |            | OB 2BILLE |
| 23  | GND        | GRY 2BLUE |
| 24  | D0-        | WHT 2BLUE |
| 25  | D1-        | YIW 2BIUE |
| 26  | D2-        | PINK2BLUE |
| 27  | D3-        | OR 3BLUE  |
| 28  | D4-        | GRY 3BLUE |
| 29  | D5-        | WHT 3BLUE |
| 30  | D6-        | YLW 3BLUE |
| 31  | D7-        | PINK3BLUE |
|     |            |           |

## 37 pin configurations

| l'in oigna   | I Cable  | Pin Signal   | Cable  |
|--|--|--|--|
| 1 CLK+   2 LDV+   3 FDV+   4 N/C   5 N/C   6 N/C   7 N/C   8 D0+   9 D1+   10 D2+   11 D3+   12 D4+   13 D5+   14 D6+   15 D7+   16 GND   17 VINIT   18 EN IN   19 N/C | I Cable<br>OR 1RED<br>GRY 1RED<br>WHT 1RED<br>WHT 2RED<br>YLW 2RED<br>PINK 2RED<br>OR 3RED<br>GRY 3RED<br>WHT 3RED<br>YLW 3RED<br>YLW 3RED<br>YLW 1RED<br>YLW 1BLU<br>TEG OR 2BLUE | Pin Signal   20 CLK-   0 21 LDV-   0 22 FDV-   23 GND 24   24 N/C 25   26 N/C 27   0 28 D1-   0 29 D2-   30 D3-   0 31 D4-   0 32 D5-   0 33 D6-   0 35 GND S   0 35 GND S   0 35 GND S   0 37 INTEG | Cable<br>OR 1BLUE<br>GRY 1BLUE<br>WHT 1BLUE<br>GRY 2BLUE<br>YLW 2BLUE<br>PINK 2BLUE<br>OR 3BLUE<br>GRY 3BLUE<br>GRY 3BLUE<br>YLW 3BLUE<br>YLW 3BLUE<br>PINK 3BLUE<br>Shield SHIELD |

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