



Product Features

- High resolution 1/2" progressive scanning interline transfer CCD imager 648(H) x 484(V)
- Quad speed progressive scan (510 lines at 120 Hz, 60 Hz) or partial scan at up to 350 Hz
- Full frame shutter, 1/60 to 1/32,000 sec.
- Asynchronous reset with external shutter control
- 8-bit x 2 (or 8-bit x 1) RS-644 digital output and up to 120 Hz analog output
- RS-232 (or RS-485) Control for gain, A/D ref., shutter and mode selection with Win98/NT compatible software
- AGC on/off, gamma 1.0 or 0.45 (AGC off, gamma 1.0 standard)
- On chip micro-lens and low smear at fast shutter

General Description

The PULNiX TM-6710 is a high resolution monochrome camera with non-interlace quad speed scanning, 120 Hz format and partial scanning (200 and 100 lines) capabilities. Since the quad speed mode is standard, images can be displayed on a multi-sync monitor. PULNiX PVM multi-sync monitors can display all functions including partial scanning.

The signal is analog progressive scanning (484 lines). The full frame electronic shutter with asynchronous reset permits shutter speeds to 1/32,000 sec. The shutter function works in all scanning modes. Square pixels provide excellent image definition in all orientations.

Optional features include AGC enable, internal IR cut filter, gamma adjust to 0.45, and remoted imagers.

Applications

- Motion analysis
- High speed on-line inspection
- Gauging
- Character reading
- High definition graphics
- Fast speed surveillance

LVDS Communication

A key feature of the TM-6710 is LDVS (Low Voltage Differential Signaling) communication. Due to the low voltage swing, this state of the art technology reduces the amount of noise at high data transmission rates. Because the TM-6710 scans at a very fast 120 Hz, LVDS communication is essential in order to successfully transfer images.

Asynchronous Reset

The TM-6710's asynchronous reset is flexible and takes external horizontal drive (HD) for phase locking (External HD = HD Output/2). When VINIT pulse is applied, it resets the camera's scanning and purges the CCD.

Three modes control the asynchronous reset and shutter speed. With Async shutter mode and external VINIT high (5V), the async mode is automatically selected and the signal readout is inhibited until the trigger pulse occurs. Without VINIT trigger, the output is black video.

1. External VINIT with controlled pulse width. The duration between pulse edges (5 volt TTL level) controls the shutter speed and integration period externally.

2. Internal shutter speed with Fast mode. The video signal capturing has no delay from the reset timing if the falling edges of VINIT and external HD are the same. Otherwise, there is a 0-1 HD delay before vertical scan resets.

3. Internal shutter speed with Slow mode. The shutter speed control can be selected from 1/250 to 1/2,000 sec. Since the exposure period is longer than the frame period, the data transfer is delayed to accommodate exposure.

Integration

The CCD imager of the TM-6710 can be exposed longer than normal TV timing (1/60 sec.). This feature provides high sensitivity for dark environment applications. Integration is achieved by controlling the pulse width of VINIT input up to a few seconds. The progressive scanning CCD chip in the TM-6710 produces a full frame of resolution, using a frame grabber to capture the one frame of integrated image in non-interlace format.

TM-6710

Electronic Shutter

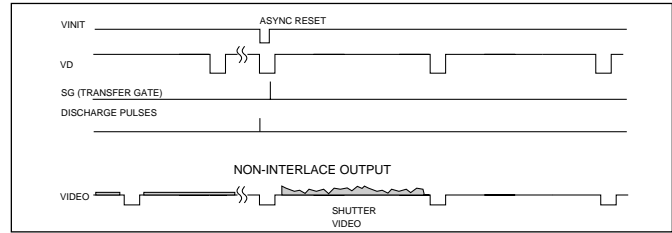
The TM-6710 has a substrate drain type shutter mechanism which produces a superb picture at various speeds without smearing. The built-in manual shutter speed control selects the electronic shutter rate of 1/125, 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/8,000, 1/16,000, or 1/32,000 sec. All shutter speeds are applied to partial scan, except slow speed at partial scanning. Progressive scanning allows a full 484 lines of vertical resolution per single shutter, unlike a conventional CCD camera at only 244 lines per shutter.

Partial Scanning

By setting the mode switch on the back plate and sending the RS-232 command, the TM-6710 can have partial scanning of 200 and 100 lines (full resolution at narrower field of view and faster frame rate).

	Switch selection		
Normal mode:	F	UP	120 Hz progressive scan
200 line scan:	F	DWN	240 Hz progressive scan
100 line scan:	E	UP	350 Hz progressive scan

(Special option: 2-row binning at 240 lines, 240 Hz)



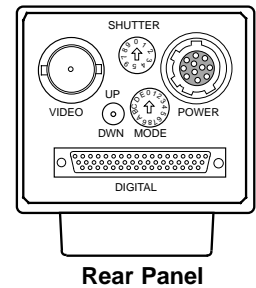
Shutter Control Switch

Manual Shutter		Async Reset	
0	no shutter 1/120	normal	1/120
1	1/250 128H	1H	1/32,000
2	1/500 64H	2H	1/16,000
3	1/1,000 32H	3H	1/12,000
4	1/2,000 16H	4H	1/8,000
5	1/4,000 8H	8H	1/4,000
6	1/8,000 4H	16H	1/2,000
7	1/12,000 3H	32H	1/1,000
8	1/16,000 2H	64H	1/500
9	1/32,000 1H	Shutter determined by pulse width (P.W.C.)	

Async Reset Mode: Mode 0: normal mode; Mode 1-4: fast mode; Mode 5-8: slow mode; Mode 9: pulse width mode. At modes 1-9 the camera is at standby only, black video is output. One frame image will be output upon receiving an async reset pulse.

Mode Control Switches

Mode Control Switch	Up/Down Switch	
0 Normal mode		
1 Gain control (A/B)	up/down	- increase/decrease gain of Ch. A & Ch. B
2 Gain (A/B) fine tune	up/down	- increase/decrease gain of Ch. A, while decrease/increase gain of Ch. B, at 5:1 ratio
3 ChA Vref control	up/down	- increase/decrease A/D voltage reference of Ch. A
4 ChB Vref control	up/down	- increase/decrease A/D voltage reference of Ch. B
5 Gain selection	up: 9dB	down: 12dB
6 Gain selection	up: 18dB	down: 22dB
7 Clock selection	up: 120Hz	down: 60Hz (input sync changed automatically)
8 Async / Manual shutter	up: Manual	down: Async
9 Factory set recall	up/down: recall only	
A Power up (recall or save)	up: recall	down: save
B-C User page storage (store user settings)	up: recall down: save	
D Direct Shutter	up/down - increase/decrease manual shutter speed	
E Partial scan	up: 100 lines	down: normal scan (or binning)
F Partial scan	up: normal scan	down: 200 lines

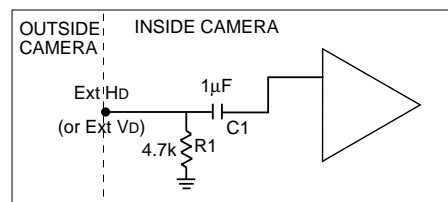


External Synchronization

The TM-6710 can accept external HD and VD for phase locking. The internal PLL will accept external HD and lock with the CCD's horizontal drive (HD). The CCD HD frequency is half of the analog video output HD.

Example: Ext. HD = 30.49 kHz; VD will be 120 Hz and Master Clock will be 50.90 mHz.

The internal sync generator will accept external VD to generate internal VD. The external VD frequency should be ±5% of the frame rate.



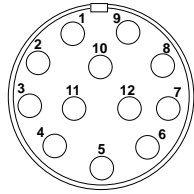
External Sync Input Schematic

$$\text{Ext. HD} = \frac{\text{HD Output Frequency}}{2}$$

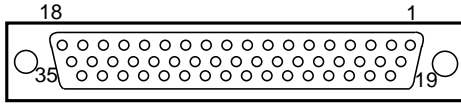
Pin Configuration

12-Pin Connector

1	GND	7	VD in
2	12V in	8	N/C
3	GND	9	HD in
4	Video out	10	RXD
5	GND	11	INTG
6	Vinit	12	TXD



12-Pin Connector



51-Pin Connector

51-Pin Connector

Pin#	Description	Pin#	Description	Pin#	Description
1	AO+	18	CLK+	35	CLK-
2	BO+	19	A0-	36	GND
3	A1+	20	B0-	37	VCC
4	B1+	21	A1-	38	VCC
5	A2+	22	B1-	39	EXT. HD
6	B2+	23	A2-	40	TXA0
7	A3+	24	B2-	41	LPULSE
8	B3+	25	A3-	42	RXA0
9	A4+	26	B3-	43	EVINIT
10	B4+	27	A4-	44	INTEG
11	A5+	28	B4-	45	EXP-
12	B5+	29	A5-	46	EXP+
13	A6+	30	B5-	47	LDV-
14	B6+	31	A6-	48	LDV+
15	A7+	32	B6-	49	FDV-
16	B7+	33	A7-	50	FDV+
17	GND	34	B7-	51	GND

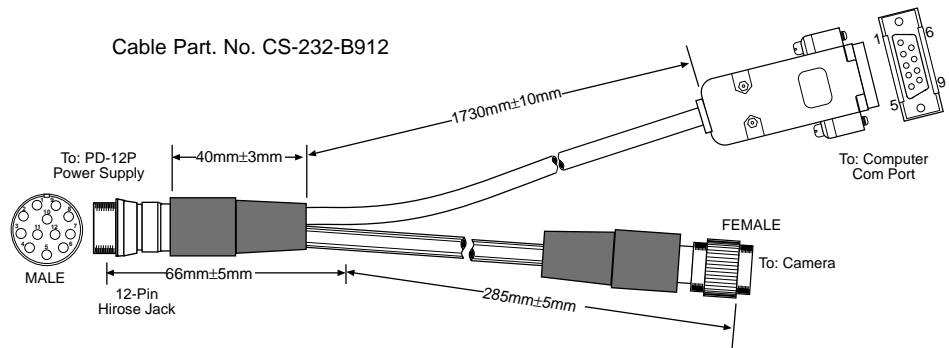
Note: CLK: data clock, LDV: Line data valid, FDV: Frame or field data valid, ENINT: Integration enable, LPULSE: Last pulse. (Note: The "B" channel is used for single channel option). Output is RS-644 standard.

Specifications

The TM-6710 mode selection can be accomplished remotely via RS-232C/RS-485 control (RS-485 communication control is available as an option). Windows 98 (NT) control software, available from PULNiX, can be used for both RS-232 and RS-485 communications (cable part number pending).

12-Pin Male Connector

Pin#	Description
1	GND
2	+12V
3	GND
4	Video Out
5	GND
6	VINIT
7	VD In
8	N/C
9	HD In
10	INTEG
11	N/C
12	N/C

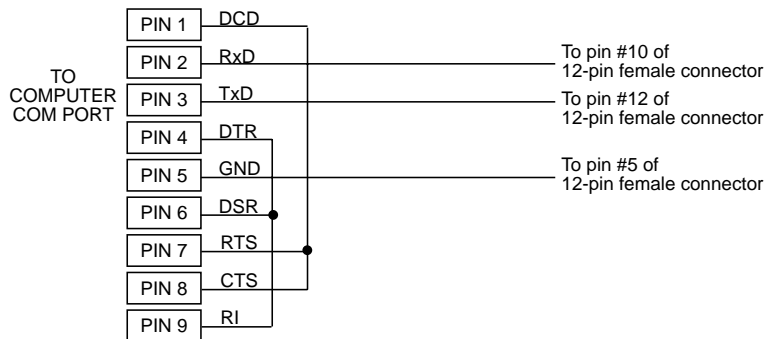


12-Pin Female Connector

Pin#	Description
1	GND
2	+12V
3	GND
4	Video Out
5	GND
6	VINIT
7	VD In
8	N/C
9	HD In
10	RXD
11	INTEG
12	TXD

D-Sub 9-Pin Connector

(ITEM 15-1007)

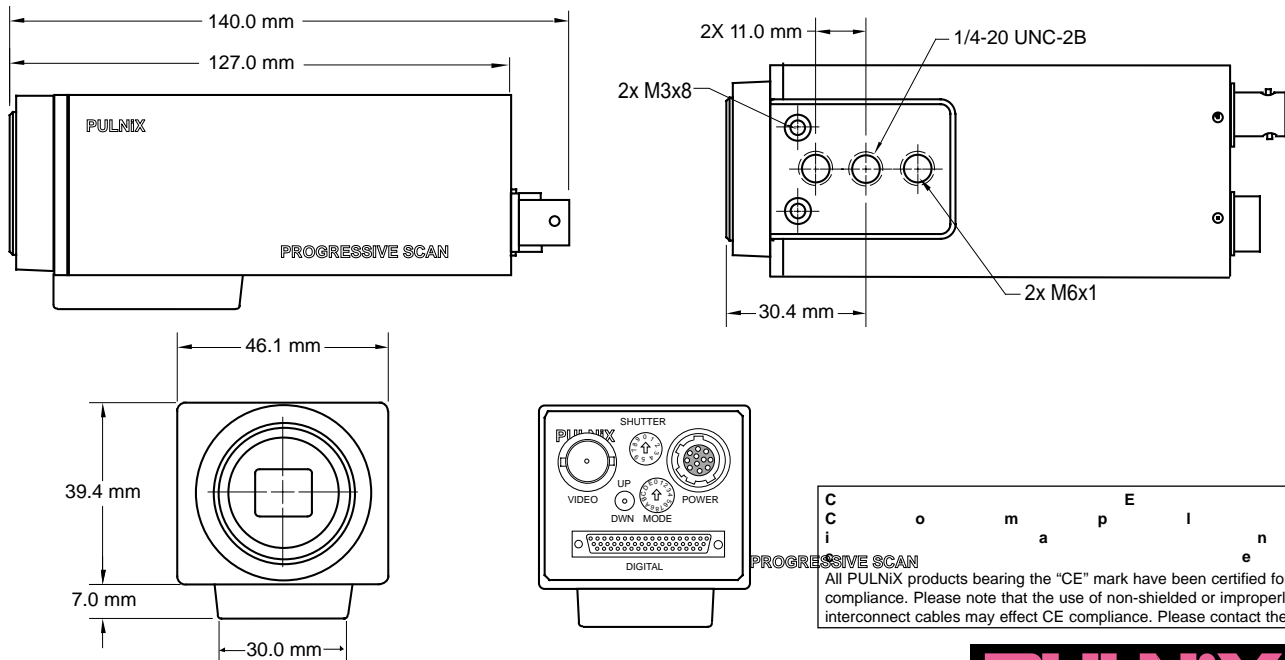


Specifications

Imager	1/2" progressive scanning interline transfer CCD
Pixels	648 (H) x 484 (V)
Cell size	9.0 μm x 9.0 μm square pixels
Scanning	120 Hz (quad speed) non-interlace, Partial scanning (200, 100 and 50 lines)
Sync output	HD= 60.98KHz $\pm 5\%$, VD=120Hz $\pm 5\%$ (at 50.980MHz) HD=47.94KHz $\pm 5\%$, VD=96Hz $\pm 5\%$ (at 40.06MHz:)
External sync input	HD= 30.49KHz $\pm 5\%$ (at 50.980MHz) HD=23.97KHz $\pm 5\%$ (at 40.06MHz - optional) Vertical async. reset. or VD=120Hz $\pm 5\%$ Vertical async. reset. or VD=96Hz $\pm 5\%$
Asynchronous reset	Ext. Vinit with pulse width control for shutter and integration
Pixel clock	25.49 MHz (at 50.98MHz) or 20.03 (at 40.06MHz)
TV resolution	500 (H) x 484 (V) lines
S/N ratio	45dB min. (AGC = off)
Min. illumination	4 lux at normal speed (120 frame/sec)
Video output	1.0 Vp-p composite video, 75 Ω non-interlace
Digital output	2 channel 8-bit, RS-644 standard output
AGC	OFF (AGC ON is a factory option)
Gamma	1.0 (Gamma 0.45 is a factory option)
Electronic shutter	Asynchronous electronic shutter Mode A: 1/32,000 Max. (controlled by 1 H, 2 H, 4 H, ...) Mode B: External speed control pulse input Full frame resolution per shutter
Lens mount	C-mount
Power req.	12V DC 700 mA
Operating temp.	-10°C to 50°C
Vibration & shock	Vibration: 7Grms, Shock: 70G
Size (W x H x L)	46.1mm x 39.4mm x 140.0mm (1.78" x 1.52" x 5.41")
Weight	260 gr (9.2 oz)
Power cable	12P-02 (not required if camera is used with PD-12P)
Digital Cable	50DG-02 (contact factory for frame-grabber specific cables)
Power supply	PD-12P
RE-232 Cable	CS-232-B912 (use with PD-12P power supply)

Dimensions

PROGRESSIVE SCAN



TM-6710

C o m p l e x
i m a g e
E n g i n e e r i n g
P r o d u c t s
S e r v i c e
C e n t e r

PROGRESSIVE SCAN

All PULNiX products bearing the "CE" mark have been certified for CE compliance. Please note that the use of non-shielded or improperly shielded interconnect cables may effect CE compliance. Please contact the PULNiX



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