



Interfacing an Analog Camera
with a DOMINO Board

Hitachi KP-F30

Main characteristics.....	2
Configurations.....	3
Compatible Cables.....	4
Locating Items.....	5
Connection Information.....	6
Camera Setup.....	7
Board Jumpers Setup.....	9

EURESYS s.a. shall retain all property rights, title and interest of the documentation of the hardware and the software, and of the trademarks of EURESYS s.a.

All the names of companies and products mentioned in the documentation may be the trademarks of their respective owners.

The licensing, use, leasing, loaning, translation, reproduction, copying or modification of the hardware or the software, brands or documentation of EURESYS s.a. contained in this book, is not allowed without prior notice.

EURESYS s.a. may modify the product specification or change the information given in this documentation at any time, at its discretion, and without prior notice.

EURESYS s.a. shall not be liable for any loss of or damage to revenues, profits, goodwill, data, information systems or other special, incidental, indirect, consequential or punitive damages of any kind arising in connection with the use of the hardware or the software of EURESYS s.a. or resulting of omissions or errors in this documentation.

Main characteristics

Sensor	Area-scan, monochrome
Image size	644 (H) x 493 (V) Pixels
Line rate	1000 Line per second
Frame rate	60 frames per second
Last update	15 Nov 2011

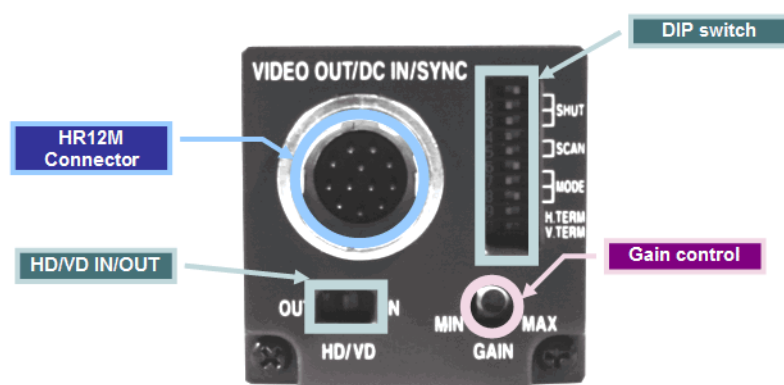
Configurations

Configuration	CAM file	Description
P60RM	KP-F30_P60RM.cam	Asynchronous reset, Grabber controls exposure, Master/ Analog synchronization.
P60SA	KP-F30_P60SA.cam	Progressive Free-Run Scanning, Analog synchronization.
P60SM	KP-F30_P60SM.cam	Progressive Free-Run Scanning, Master synchronization.

Compatible Cables

Configuration	Cable name	Designator	Usage
P60SA P60SM P60RM	Dual Channel RG	A15-C05-XX	Synchronous mode Single HR12M connector

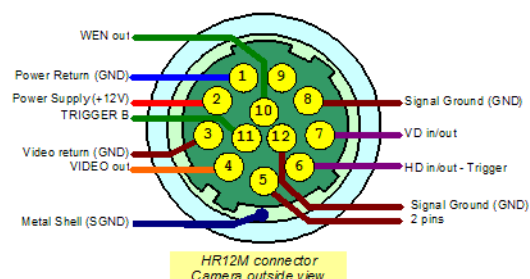
Locating Items



Camera rear view

Connection Information

HR12M Pin-out



Valid for all configurations

Signal Mapping

Cable "Dual Channel RG"

Signal @ Camera	Signal @ Board	Configuration			Usage
		P60SA	P60SM	P60RM	
Vout	V1+	✓	✓	✓	Analog channel
VIDEO return GND (Vout)	V1-	✓	✓	✓	
Power Supply +12 V	+12 V	✓	✓	✓	Power supply
Power return GND	PGND	✓	✓	✓	
HD in/out	HIO	-	✓	✓	Horizontal synchronization
VD in/out	VIO	-	✓	-	Vertical synchronization
TRIGGER	VIO	-	-	✓	Asynchronous reset
Signal Return GND	GND	✓	✓	✓	Signal return
Metal Shell SGND	Metal Shell SGND	✓	✓	✓	EMC shield

Refer to the camera cable A15-C05-xx for additional useful manufacturing information.

Camera Setup

Gain Adjust

Valid for all configurations

■ As required by the application.

HD/VD IN/OUT

Valid for configuration P60SA


Look	Setting	Effect
	OUT	Internal HD/VD output

Valid for configurations P60SM, P60RM


Look	Setting	Effect
	IN	External HD/VD input

DIP Switch




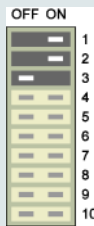



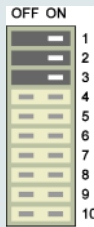
Valid for configurations P60SA, P60SM

Look	Switch	Setting	Effect
	1	ON/OFF	See "Establishing exposure time"
	2	ON/OFF	
	3	ON/OFF	
	4	OFF	Frame on demand OFF
	5	OFF	
	6	OFF	
	7	OFF	
	8	OFF	
	9	OFF	High input impedance for external HD/VD
	10	OFF	

Valid for configuration P60RM

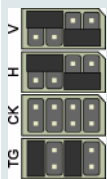
Look	Switch	Setting	Effect
	1	OFF	Exposure controlled by reset pulse width
	2	OFF	
	3	OFF	
	4	ON	Frame on demand One Trigger mode
	5	OFF	
	6	ON	
	7	OFF	
	8	OFF	
	9	OFF	High input impedance for external HD/VD
	10	OFF	

Establishing exposure time for P60SA, P60SM

			
Normal Factory-setting	1 / 250 s 4 ms	1 / 500 s 2 ms	1 / 1000 s 1 ms
			
1 / 2000 s 500 µs	1 / 4000 s 250 µs	1 / 10 000 s 100 µs	1 / 50 000 s 20 µs

Board Jumpers Setup

The Domino Iota and Domino Alpha 2 jumper blocks should be configured as follows (valid for all configurations). Settings for the jumper block facing the connector the camera is linked to

Jumper block	MultiCam parameter	Value	Meaning
	JumperV	TTL	The pin 4 (VIO) and pin 5 (EXP) of the connector feeding the channel can be used as input or output in TTL format.
	JumperH	TTL	The pin 14 (HIO) and pin 15 (GATE) of the connector feeding the channel can be used as input or output in TTL format.
	JumperCK	EMPTY	Camera clock: None. Pin 9 and pin 10 of the channel connector are unused.
	JumperL1	DT	The video lane 1 is sensed as a differential 75 W terminated analog signal applied at pin 1 (V1+) and pin 2 (V1-).
	JumperL2	DT	The video lane 2 is sensed as a differential 75 W terminated analog signal applied at pin 11 (V2+) and pin 12 (V2-).