

Digital high speed camera HASSITA



- Capable of 2,000fps at 1.3 mega pixel (1280x1024)
- High-speed interface enables live video confirmation without delay
- Available to split a single video file and save as several video files
- Play back of slow motion video is available immediately after recording
- Support multi-camera synchronized shooting with external synchronization and external trigger
- Suitable for stereo 3D measurement and stereo PIV measurement
- Standard camera control software makes multi-camera video confirmation and control easy
- With a clear GUI that is conscious of tablet PCs, highly flexible field operation is possible

1280x1024 pixels at 2,000fps

Well balanced between frame rate and resolution

Frame rate and image size

SIZE▶	Н	1280	1280	1280	1280
FPS▼	V	1024	480	240	116
500		•	•	•	•
1000		•	•	•	•
2000		0	•	•	•
4000				•	•
8000				0	•
10000					•
15000					0
Maximum number of frames	ĺ	6551	13978	27959	55921
Maximum recording time (sec))	3. 27	3. 49	3. 61	3. 72

 $\label{eq:maximum recording time is in case of maximum frame rate for each image size (\bigcirc in the table).$

Multi-camera imaging HAS-D73 HUB NotePC USB 3. 0

Camera control software

Easy control is possible with touch panel layout support.

A number of functions such as live view rotation / grid display / gain / gamma / bit shift / white balance are available by one action.



Specifications

•			
Camera			
Camera type	Monochrome (HAS-D73M)/Color (HAS-D73C)		
Sensor type	CMOS		
Effective resolution	1280x1024 (SXGA)		
Sensor format	1 inch		
Lens mount	C-mount		
Interface	USB3. 0		
Exposure time	Minimum 1 μ sec		
Sensitivity	20V/lx.s (mono)/6V/lx.s (color)		
Power delivery	DC12V (12pin connector) / AC adapter (accessory)		
Body size	82x110x185mm		
Electric requirement	20W		
Body weight	1,320g (8GB model)		
Recording memory	8GB (16GB as option)		
Supported trigger	TTL/Contact signal		
Camera control software			
Display mode	Live/Stop/Playback		
Recording mode	Normal / Endless loop		
Trigger mode	Start/End/Variable/Motion trigger		
Supported image format	AVI, WMV, MP4, BMP, JPEG, PNG		
Supported OS	Windows 7/8.1/10		

*Specifications and external appearance may be subject to change without notice.



D/1/T/E/C/T

DITECT Corporation

Tokyo international office:1-8 Nanpeidai-cho, Shibuya-ku, Tokyo 150-0036, Japan Phone:+81-3-5457-1212

http://www.ditect.co.jp/en

@ support@ditect.co.jp



EndoMatrix (M) Sdn Bhd No. 51-5, Block G, Dataran Prima, Jalan PJU 1/37, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Phone: 03-7803 1145 I Fax: 03-9101 4814 sales@endomatrix.com.my I www.endomatrix.com.my