

Digital high speed camera



8,000 fps at VGA resolution High sensitivity imaging enabled by a new image sensor

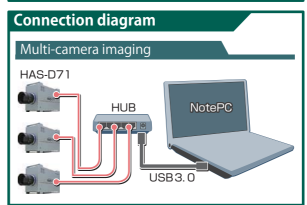
The HAS-D71 is a high sensitivity digital high speed camera equipped with a new image sensor. It can handle 640 \times 480 pixel resolution imaging at frame rates up to 8,000 fps. High sensitivity sensor enables clear high speed photography even in low light conditions.

- 640 x 480 pixel resolution imaging at 8,000fps
- Max 120,000fps at 640 x 12 pixel
- Well suited for low light conditions
- The high-speed USB 3.0 interface will give you a smooth flow of data
- A multi-camera setup is available with external synchronization and trigger
- Best for stereo PIV and stereo 3D experiments
- Easy operation and tablet GUI with multi-camera recording and viewing software
- PC-less recording is possible with hot swap function

 640×480 pixel resolution at 8,000 fps High-speed imaging up to 120,000 fps A new high-sensitivity image sensor enables brilliant high-speed imaging.



Frame rate and image size								
SIZE	Н	640	640	640	640	640		
FPS↓	٧	480	240	116	44	12		
8,000		•	•	•	•	•		
10,000			•	•	•	•		
16,000			•		•			
20,000					•	•		
30,000					•	•		
50,000					•			
60,000					•			
120,000						•		
·		·		·	·			



Camera control software Easy control is possible with touch panel layout A number of functions such as live view rotation / grid display / gain / gamma / bit shift / white balance / pixel interpolation are available by one action.

Specifications					
Camera					
Camera type	Monochrome 12bit / Color 36bit				
Sensor type	CMOS				
Effective resolution	640 X 480 (VGA)				
Sensor format	1 / 1. 8 inch				
Lens mount	C-mount				
Interface	USB 3.0				
Shutter speed(exposure time)	Minimum 1 μ				
Sensitivity	38V/lx. s (mono) / 20V/lx. s (color)				
Power delivery	12pin AC (battery as option) / 12V				
Electric requirements	24 W				
Body weight	1. 2 kg(8GB model)				
Body size	73mm × 118mm × 187.4mm				
Recording memory	8GB (16GB as option)				
Supported trigger	TTL & switch				
Camera control software					
Display mode	Live / Stop / Playback				
Recording mode	Normal / Endless loop / Hot swap				
Trigger mode	Start / End / Variable / random				
Supported image format	AVI, WMV(video), BMP,				
	JPEG(sequential still image)				
Supported OS	Windows 7, Windows 8 / 8.1, Windows 10				
*Specifications and external appeara	ance may be subject to change without notic				



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

http://www.ditect-corp.com/or http://www.ditect.co.jp/

support@ditect-corp.com

		China Fort Imaging Limited № info@fort-imaging.com					
	For Asia Pacific	Malaysia & Vietnam DEWORKS SDN BHD ② marcus@mt-engg.com ② eddie@deworks.com.my ■ +603-7803-1145 → +6012-294-5449					
		South Korea samwoosc@ch		woo Scientific Co. +82-2-423-5424			
SLAM International							
	For Americas	USA phone	+1-561-	236-6098 / +1-561-273-9840			
	Americas	Mexico phone	+52-442	2-455-1932/+52-442-648-3883			