

Digital high speed camera **HAS-D71**



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 × 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.

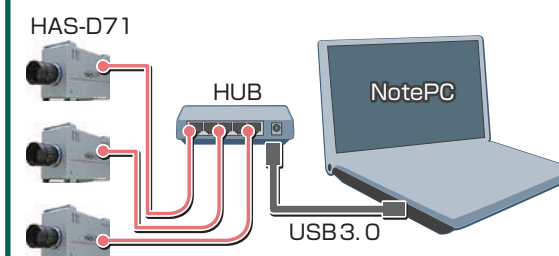
Product components



- ▶ Camera head ▶ Software ▶ USB3.0 cable
- ▶ AC adapter ▶ Trigger cable

Connection diagram

Multi-camera imaging



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 / pixel interpolation are available by one action.



Frame rate and image size

SIZE	H	640	640	640	640	640
FPS ↓	V	480	240	116	44	12
8,000		●	●	●	●	●
10,000			●	●	●	●
16,000			●	●	●	●
20,000				●	●	●
30,000				●	●	●
50,000					●	●
60,000					●	●
120,000						●

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, Windows8 / 8.1, Windows10

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



DITECT
Digital Image Technology

DITECT Corporation

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

For
Asia
Pacific

China **Fort Imaging Limited**
info@fort-imaging.com +86-135-0120-7097
Malaysia & Vietnam **DEWORKS SDN BHD**
marcus@mt-engg.com eddie@deworks.com.my
+603-7803-1145 +6012-294-5449
South Korea **Samwoo Scientific Co.**
samwoosc@chol.com +82-2-423-5424

For
Americas

SLAM International Plauraeano@slamintl.com
USA phone +1-561-236-6098 / +1-561-273-9840
Mexico phone +52-442-455-1932 / +52-442-648-3883