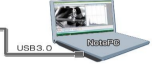
Long Time Recording for High Speed Cameras

LT Recorder PRO

Professional Long Time Recording System for mini High Speed Camera. 68min at 500fps 800 x 600 resolution (for Desktop). Specialized veiwer software with event search functions. No need for power supply.

Compatible with compact & handy HAS-U series.









Compatible with HAS-U2



Recording Time Recording time Resolution **FPS** Notebook PC **Desktop Computer** 1920 × 1080 150FPS 24min 53min 1024×1024 250FPS 28min 62min 800 × 600 500FPS 30min 68min 640×480 800FPS 30min 68min 320×320 1000FPS 72min 159min 112×80 3000FPS 612min 273min

 512GB for notebook PC. • 1TB for desktop Computer. Tested for Monochrome camera.

[DIPP IMAGE VIEWER] **Event Search Function**

[What is Event Search?]

It takes 8hours 20min to review 30min recording data at 500fps. It takes 2hours 45min even with 3X speeds. With this function, all the image data can be seen as graphic images and you can easily find image changes and detect certain event frames.

Event Search

Quickly Detect the image that you want to see from massive data.

Multiple Windows

Multiple video screens display and easy simultaneous review.

Video Edit Function

Save the edited version video with your choices of review speed, trimming and data format.

Measurement Function

You can select an image manually for measurement. Easy calibration.

Visual Operation

Easy access for adjusting the screen size.

Various Input choices

AVI WMV BMP JPEG

Efficient Reviewing Function

Go to next frame, go back to previous frame, reverse reviewing, skip frame fuctions, etc.

*Please contact us for customized requests such as synchronizing multiple cameras and expanding the recording time



DITECT Corporation

Tokyo international office: 1-8 Nanpeidai-cho, Shibuya-ku, Tokyo 150-0036, Japan Phone: +81-3-5457-1212 Fax: +81-3-5457-1213

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