





# FLIR pHSDR

# Portable High Speed Data Recorder Never Misses a Moment

FLIR's ResearchIR Portable High Speed Data Recorder (pHSDR) is the perfect solution when you need to record for extended periods and can't afford to lose any data. Record the maximum frame rate for long durations – with zero dropped frames – while simultaneously viewing the imagery live, performing analysis in real-time, and controlling the camera.

## Full Frame Rates, Zero Dropped Frames

Solves traditional performance limitations of recording to a computer

- Portable system, capable of recording at the camera's maximum frame rate over extended periods
- Full Metadata is saved with every frame recorded, including IRIG-B time stamp
- Never worry about missing data because of dropped frames

# **Advanced Input and Analysis Tools**

Real-time camera control, live imagery, and up-to-themoment data analysis

- pHSDR equipped with ResearchIR Max Software, capable of collecting, recording, displaying, calibrating, and analyzing images
- ResearchIR supports recording over CameraLink, GigE, USB, and CoaXPress ports; HSDR recording over CL and CXP ports
- Real-time image display via Gigabit Ethernet while recording at maximum frame rate

#### Classified Data/Secure Operation

Secure access with removable solid-state hard drive or easy access through download module

- Removable solid-state hard drive shuttle allows for quick reconfiguration and declassification
- Multiple drive shuttles allow for quick reconfiguration between tests
- Download module available for easy file access and data reduction at your desk



## **Specifications**

ExaminIR Portable High Speed Data Recorder (pHSDR)	
Dimensions	325 x 165 x 522 mm (12.8 x 6.5 x 2")
Weight	1.4 kg* (3.1 lbs.)
Case	Black, aluminum
Power	14-34 V DC, < 35 W*
High Speed Data Interfaces	Camera Link Full or CoaXPress to pHSDR (megapixel or high speed IR camera) Camera Link Base to pHSDR (640 x 512 or smaller) Gigabit Ethernet from camera to controller eSata from pHSDR to controller
Command & Control / Real-Time Display	Gigabit Ethernet from camera to controller eSata from pHSDR to controller
Capacity	pHSDR Base – 512 GB standard / 1 TB max pHSDR Full – 1 TB standard / 2 TB max*
Time Stamp	IRIG-B
Data Acquisition Package	FLIR ResearchIR Max Software
Available Configurations	Desktop or rack-mount in Camera Link Full or Base or CoaXPress
Common Accessories	Download module for connecting drives to analysis computer Spare drive modules

<sup>\*4</sup> x 512 GB drives are the largest SSHDs currently available





#### PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 503.498.3547

#### EUROPE

FLIR Systems Luxemburgstraat 2 2321 Meer Belgium PH:+32 [0] 3665 5100

www.flir.com NASDAQ: FLIR

#### NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 603.324.7600

#### CHINA-SHANGHAI

FLIR Systems Co.,Ltd. K301-302, No 26 Lane 168, Daduhe Road, Putuo District, Shanghai 200062, P.R.China PH: +86-21-5169 7628

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. For the most up-to-date specifications, visit our website: www.flir.com

©2015 FLIR Systems, Inc. All other brand and product names are trademarks of FLIR Systems, Incorporated. 9/2015

