

### PRODUCT DATA SHEET



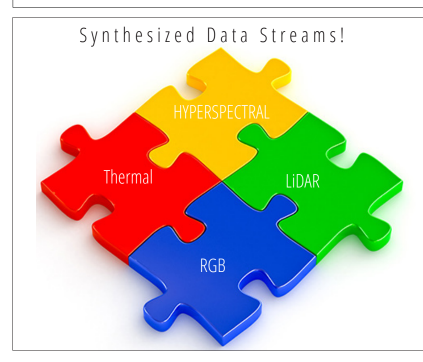
HYPERCORE™ Data Acquisition System

- Provides data fusion for connected instruments including hyperspectral, LiDAR, RGB, Thermal.
- Small, light, and rugged for UAV deployment
- Gigabit Ethernet and Base Cameralink
- Storage capacity: 470GB
- Power: 9.6W idle, 13.2W max.

# Headwa

## PRODUCT DATA SHEET

HyperCore™	
Voltage (VDC)	10.5 - 32
Power (watts)	Idle 9.6; maximum 13.2
Size (mm / inches)	90 x 76 x 70 / 3.5" x 3.0" x 2.8"
Weight (kg / lb)	0.6 / 1.3
Storage capacity	470GB
Connections	Gigabit Ethernet (2); Base CameraLink, RS232/485 serial
Operating Temp. Range	-10-50 degrees C



#### PERFECT FOR UAV APPLICATIONS







#### January 2018

© 2018 Headwall Photonics, Inc. Information in this document is subject to change without notice. Headwall Photonics, Inc. reserves the right to change or improve its products and specifications and to make changes in content without obligation to notify any person or organization of such changes or improvements. The Hyperspec® name (and all its derivations) is a registered Trademark of Headwall Photonics, Inc. \*US and/or EU Export Restrictions may apply to this Dual Use Product.



DC@MH97;aV< Do HY`.Ž(-`fl+&:('½\*\$(`%+'\$:U

Dc`mhYWID`Um`%!`+ :UI.Ž(-`fl+&(''Ł\*`--`(( 8 '!+\*'' + K UXVfcbb 9!A Uj`. hsi4 dc`mhYWXY ;9FA5BM kkk"dc`mhYWXY