**OEM IP Video** 

## **HD-SDI Input Module For ATOMAS Micro**

The ATOMAS Micro HD-SDI module is a video interface add-on module designed for use with the ATOMAS Micro encoder. This optional module converts any HD-SDI video input to a parallel video interface compatible with the ATOMAS Micro encoder.



## **Features**

- Support for HD-SDI video sources (up to 1080p)
- Direct connect to ATOMAS Micro encoder
- Miniaturized form factor with HD-BNC connector
- Extended temperature design (-20°C to +85°C)
- Integrated adaptive cable equalizer (up to 400m)
- Cable driver for HD-SDI loop out

#### **Miniaturized Stacked Solution**

The ATOMAS Micro HD-SDI module is designed to stack with the ATOMAS Micro encoder in order to provide the means for building full products in the smallest form factor possible.



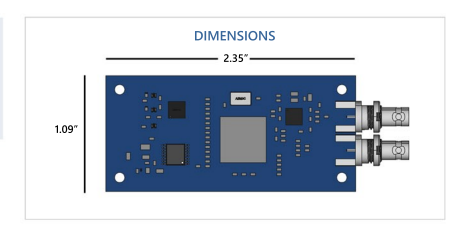
### Full HD-SDI to IP Solution

By combining your favorite HD-SDI video source, the ATOMAS Micro HD-SDI module and the ATOMAS Micro encoder, you have the ability to design a full HD-SDI to IP solution tailored to your needs. In addition, you can add the ATOMAS Micro PoE module to the mix in order to add support for 802.3af power over ethernet.



#### **Target Applications**

- Video surveillance cameras
- Industrial image processing
- Handheld or mobile devices
- UAV / military applications



# **ATOMAS** Micro HD-SDI

## **OEM IP Video**

## HD-SDI Input Module For ATOMAS Micro

Standard / Integrated Interfaces		Features	
Video Input	1 x HD-BNC Connector 75 Ohm	Cable Equalizer	Integrated adaptive cable equalizer Integrated Reclocker with low phase noise
Video Output	1 x HD-BNC Connector 75 Ohm * Loop-out of video input		Integrated VCO Typical equalized length of cable: - 150m at 2.97Gb/s - 230m at 1.485Gb/s
Connectivity	1 x Board to board conector  * Connection to ATOMAS-MICRO encoder only  * Exposes: video signal, i2c for command / control	- 440m at 270Mb/s  Mechanical / Environmental	
Video Specifications		Dimensions	1.09" x 2.35" mm * Same dimensions as the ATOMAS-MICRO
Video Standards	Supports the following video standards: - SMPTE 425M (Level A and Level B) - SMPTE 424M	Power Consumption	Approx. 700mW
	- SMPTE 292M - SMPTE 259M-C * Interlaced video signals not supported	Operating Temp.	-40C to 85C (case temperature)
Video Resolution	Supports the following resolutions: - 1080p (25,30,50,60 fps) - 720p (25,30,50,60 fps)	Warranty	2 Years Standard
	* Additional resolutions upon request	Other	Pb Free, RoHS compliant



IMAGING TECHNOLOGY

666 boul Saint-Martin O, Laval, QC, H7M 5G4, Canada

Tel: 1.450.696.1060 Web: www.ionodes.com Email: sales@ionodes.com