Multi-Camera IoT Video Encoder Module

The ATOMAS-IOT-DUAL is a feature-rich IP video encoder module with IoT capabilities, suited for a wide range of camera designs. The compact form factor of the ATOMAS-IOT-DUAL makes it especially ideal for integration to dual camera systems combining LVDS zoom blocks, MIPI sensor modules and thermal blocks.



Features

- Three video input MIPI, LVDS, Digital
- Two simultaneous video inputs / cameras
- Glueless connection to LVDS zoom blocks
- HEVC / H.264 / MJPEG video compression
- Resolutions up to 4K30
- Local recording to microSD card
- Onvif Profile G,S,T
- Optional IoT features: LTE, Wi-Fi, GPS, Bluetooth

Simultaneous Dual Camera Support

The ATOMAS-IOT-DUAL is designed for direct connection to the leading LVDS zoom camera blocks, such as SONY and KT&C, with additional support for MIPI and digital video sources such, such as a thermal cameras. Two cameras can be processed simultaneously and published via Onvif and other IP API's for streaming / recording.



High Performance Video Engine

The ATOMAS-IOT-DUAL features a powerful video codec engine capable of generating multiple HEVC / H.264 IP video streams at different quality settings. In single input mode, it can generate HD streams at 4K30fps; in dual input mode it can generate streams at up to 2K30fps for each input.



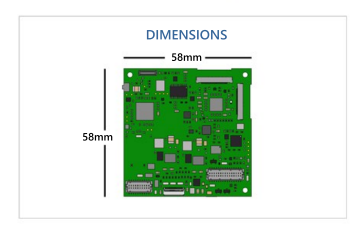
IoT Enabled for Endless Possibilities

The ATOMAS-IOT-DUAL offers the latest in IoT and networking connectivity functions including: Ethernet, 4G LTE, Wi-Fi, GPS, Bluetooth, CAN Bus, 9-axis IMU and much more.



Target Applications

- Video surveillance cameras
- Thermal / visible camera systems
- Advanced PTZ camera systems
- UAV / military applications
- Robotics applications



Multi-Camera IoT Video Encoder Module

Standard / Integrated Interfaces		
Network	1 x 10/100 Base-T Ethernet	
	3G / 4G LTF (ontional)	

Wi-Fi: 2.4G/5GHz, 802.11 a/b/g/n/ac (optional)

Bluetooth: BT 4.2LE (optional)

I/O & Audio 2 x Dry Contact Inputs, 1 x I/O Output Pin

3 x PWM GPIO

1 x RS-485, 1 x UART (TTL), 1 x I2C

1 x Board Reset Signal

4 x uFL Antenna Connectors (LTE, Wi-Fi, BT, GPS)

1 x VRTC (2.0V to 3.25V)

1 x 3.3V Out (max. 0.1A), 1 x 5V Out (max. 0.5A)

2-ch Audio Line In / 2-ch Audio Line Out

1 x CAN Bus (optional)

Video Input 1 LVDS interface

* Matches SONY FCB specifications

Video Input 2 Digital video interface

 $\ensuremath{^{\star}}\xspace$ For use with compatible IONODES video adapter boards

Video Input 3 4-lane MIPI CSI-2 video interface

* For use with compatible video adapter boards

Video Performance

Video Resolution	Supports sensor inputs at up to 24MP
Video Encoding	HEVC / H.264 / MJPEG (up to 4K30FPS)
Video Latency	Can reach less than 120ms latency
Image Processing	2D/3D noise reduction Edge enhancement Frame difference motion detection Privacy masks

System

Processors	Qualcomm Snapdragon Processor Supervisory MCU for fault-protection
Operating System	Embedded Linux / Android
HW Watchdog	Auto-boot, OS supervision, temperature monitoring, software monitoring
Other	Realtime Clock (RTC) & Temperature Sensor 9-axis IMU (optional)

Storage

Internal	16GB eMMC
External	External storage via microSD

Protocols

Mala CIII	C
Software	
Security	Basic / Digest Authentication, SSL
Management	HTTP, HTTPS, Bonjour, ONVIF, ION API, SNMP, SMTP
Streaming	RTSP, RTP, HTTP, Web Sockets
Networking	IPv4/v6, UDP, TCP, IGMP, ARP, DHCP, DNS, NTP

Web GUI	System configuration and maintenance
	Live video and PTZ control
	Cross-browser support
	Smartphone and tablet support

Programming Interface	ION API, ONVIF Profile G,S,T
System Monitoring	Video signal, storage medium, temperature, memory, CPU, network

Software Update	Fault-tolerant, remote accessible
Alarm Triggers	I/O input, motion detection, system monitor
PTZ Control	Can interface to PTZ controller (UART) Programmable preset tours User-defined custom commands

Other Features Email notifications (on event or schedule)
Text overlay

OEM rebranding / customization

Recorded ASF audio/video to SD/MMC

Mechanical / Environmental

Media Recording

Dimensions	58 mm x 58 mm
Power Input	9VDC to 15VDC
Operating Temp.	Dependent on customer mechanical design * All components are -20C to 70C (Tcase)
Warranty	2 Years Standard



1855 Bernard-Lefebvre, Suite 201, Laval, QC, H7C 0A5, Canada

Tel: 1.450.696.1060 / 1-844-696-1060

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

* Requires optional microSD / SIM combo adapter board