

HARRIER IP CAMERA INTERFACE SYSTEM

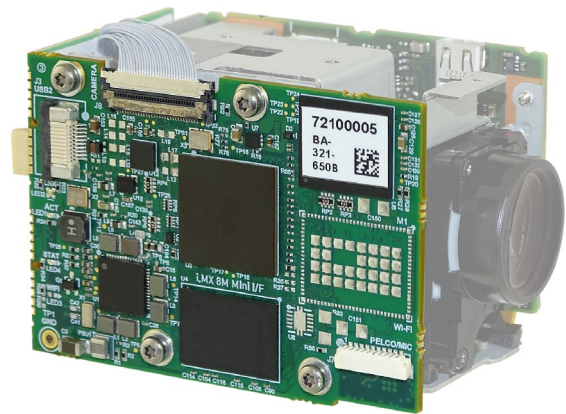
For LVDS AF-Zoom Block Cameras



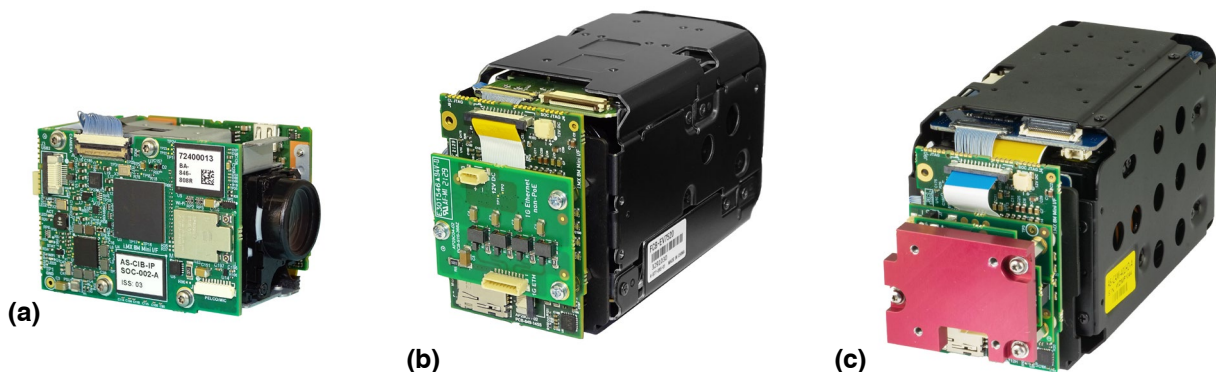
- IP interface board for Tamron, Sony, Harrier and other AF-Zoom cameras
- Low latency H.264 1080p60 video over IP
- Supports ONVIF/RTSP/RTP/VISCA/Pelco-D
- Options for Ethernet, PoE and wireless interfaces

FEATURES

- Supports Tamron, Sony FCB-EV-series, Harrier 10x, 36x, 40x and 55x AF-Zoom cameras and other LVDS compatible cameras.
- Support for 1080p60/30 video.
- Low latency H.264 RTP streaming video.
- RTSP and ONVIF Profile S.
- Graphical overlay support (text and images).
- Built-in webserver for setup and configuration.
- Software API support for direct (VISCA) camera control.
- Support for audio input.
- RS-485 serial port to drive local camera pan & tilt.
- Evaluation kit available.
- Two board system: Camera interface board (SoC board) plus Ethernet/PoE connection board.



HARRIER IP CAMERAS



Examples of Harrier IP camera options available: The Harrier IP Camera Interface Board (SoC) and the Harrier Ethernet or PoE Connection Board mounted on various cameras: (a) Wi-Fi system with 10x Tamron MP3010M-EV camera (b) Ethernet system with 30x Sony FCB-EV9520L (c) PoE system with Harrier 55x AF-Zoom Camera

Harrier IP Interface System AS-CIB-IP-00x-A			
AS-CIB-IP-001-A	AS-CIB-IP-SOC-001-A, AS-CIB-IP-IFETH-001-A and FFC cable. (Ethernet)		
AS-CIB-IP-002-A	AS-CIB-IP-SOC-002-A, AS-CIB-IP-IFETH-001-A and FFC cable. (Wi-Fi)		
AS-CIB-IP-003-A	AS-CIB-IP-SOC-001-A, AS-CIB-IP-IFPOE-001-A and FFC cable. (PoE)		
AS-CIB-IP-004-A	AS-CIB-IP-SOC-002-A, AS-CIB-IP-IFPOE-001-A and FFC cable. (Wi-Fi+PoE)		
Specifications			
Video input	LVDS video signals; 1080p30 (single LVDS mode) or 1080p60 (dual LVDS mode).		
Video res./ rate	1080p 60/30 fps, 720p 50/60		
Video compression	H.264		
Camera control	ONVIF profile S, VISCA (via Ethernet [ONVIF DeviceIO service] or RS-485)		
Protocol support	ONVIF Profile S, IPv4/v6, HTTP, HTTPS, RTSP, RTP, TCP, UDP, RTCP, ICMP, DHCP		
Wireless protocols	802.11 a b g n and ac; Dual 2.4 and 5GHz bands		
Audio	Mono microphone		
Website	The Harrier IP Camera Interface Board hosts an administration website.		
Software	The Harrier IP Example Software shows how to use ONVIF Media and DeviceIO services to add on screen graphical/text overlays and support VISCA communication with the camera.		
Evaluation kit	AS-CIB-IP-001-EVAL-A; power supply, adapter cables, 2x antennas.		
Harrier Camera Interface Board AS-CIB-IP-SOC-001-A or AS-CIB-IP-SOC-002-A		Harrier Ethernet and PoE Connection Board AS-CIB-IP-IFETH-001-A or AS-CIB-IP-IFPOE-001-A	
Dimensions	58.1mm x 40.5mm.	Dimensions	32.8mm x 40.5mm
Weight	12g (without cables)	Weight (boards)	Ethernet: 5.5g, PoE: 15g
Power Supply	9V to 16.5V	Power Supply	9V to 16.5V or 48V/12W (PoE)
Power Consumption	1.9 – 2.1W (typical 1080p30) 2.6 – 2.8W (typical 1080p60)	Power Consumption	Ethernet: 0.0W PoE: ~15% load power (max. 1.8W)
Storage Temp.	-20°C to +70°C	Storage Temp.	-20°C to +70°C
Operating Temp.	0°C to +60°C	Operating Temp.	0°C to +60°C
Relative Humidity	10% to 90% non-condensing	Relative Humid.	10% to 90% non-condensing

A range camera options and custom builds are available, please contact Active Silicon for more information.

CONTACT DETAILS

Headquarters:

Active Silicon Ltd
Pinewood Mews, Bond Close, Iver,
Bucks, SL0 0NA, UK.

Tel: +44 (0)1753 650600
Fax: +44 (0)1753 651661
Email: info@activesilicon.com
Website: www.activesilicon.com

North America:

Active Silicon, Inc.
479 Jumpers Hole Road, Suite 301,
Severna Park, MD 21146, USA.

Tel: +1 410-696-7642
Fax: +1 410-696-7643
Email: info@activesilicon.com
Website: www.activesilicon.com