

# HARRIER ETHERNET CONNECTION BOARD

## For Harrier IP Camera Interface Board

- Ethernet and power interface board for Harrier IP Camera
- 10/100/1G Ethernet support

### FEATURES

- On board magnetics for 10/100/1G Ethernet support
- 24-way power and Ethernet connection to Harrier IP Camera Interface Board (SoC board)
- 9-16.5V power input.
- PoE version also available (AS-CIB-IP-IFPOE-001-A).



**AS-CIB-IP-IFETH-001-A**

### OVERVIEW

The **Harrier Ethernet Connection Board** (AS-CIB-IP-IFETH-001-A) is an Ethernet interface solution designed for use with Active Silicon's **Harrier IP Camera Interface Board** (SoC board, AS-CIB-IP-SOC-001-A or AS-CIB-IP-SOC-002-A). It carries Ethernet magnetics to provide a standard 1Gb IP/Ethernet output interface for the Harrier IP Camera Interface Board (SoC board). The Ethernet connection board connects to the SoC board via a 24-way FFC/FPC that also carries power to the SoC board, and the camera connected to it.

The Ethernet connection board can be mounted on the back of a block camera (e.g. Harrier 10x AF-Zoom Camera, Tamron MP3010M-EV) or stacked on top of the SoC board (e.g. Harrier 36x/40x AF-Zoom Cameras and Sony EV-series cameras).

Note that the product is not supplied with cable, screws or spacers as this product is intended to be supplied only as a replacement unit for the repair of ready built camera/board assemblies.

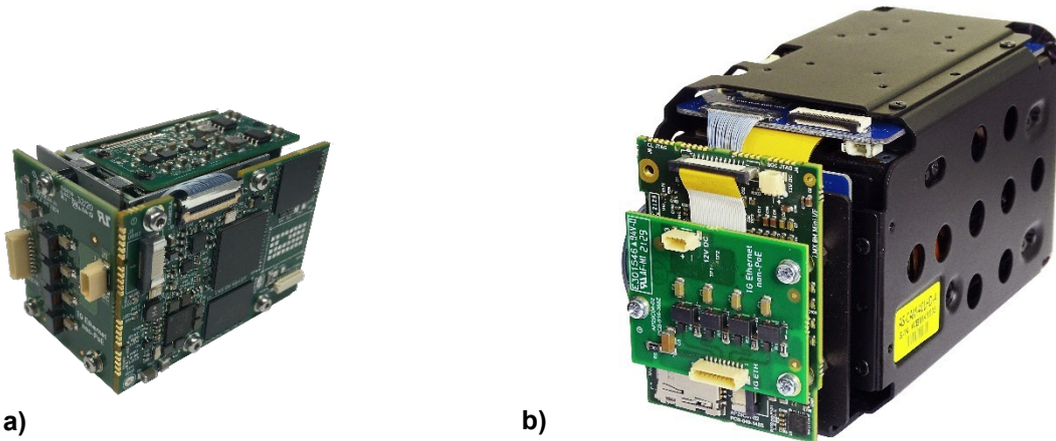


Figure 1. a) Harrier Ethernet Connection Board (IFETH) mounted on the back of a Tamron MP1010M camera with the Harrier IP Camera Interface Board (SoC board) on the side. b) Harrier Ethernet Connection Board mounted on top of the Harrier IP Camera Interface Board on the rear of a Harrier 40x AF-Zoom Camera.

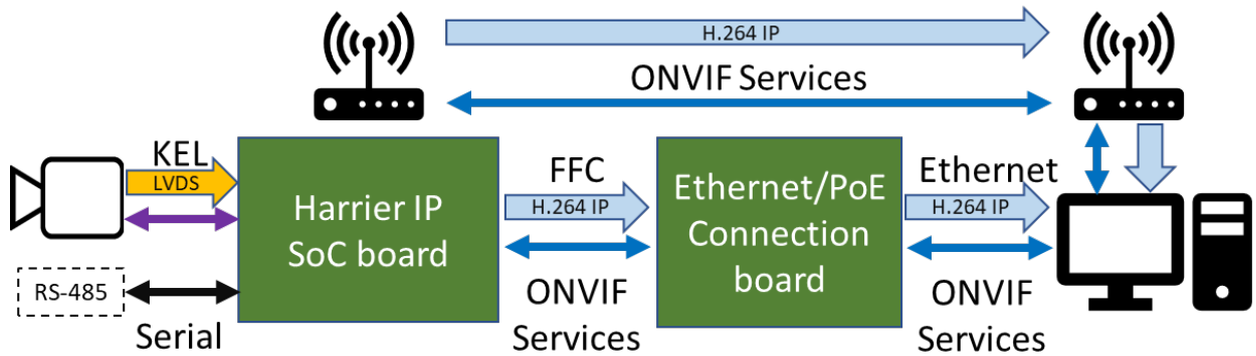
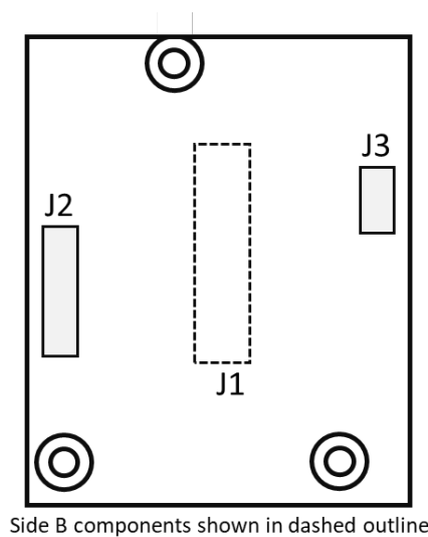


Figure 2. Harrier IP camera system block diagram (wireless/PoE features are optional)



Side B components shown in dashed outline

Figure 3. Harrier Ethernet Connection Board (IFETH) diagram.



## CONNECTOR SPECIFICATION

### Harrier IP Camera Interface Board Connector: 24-way (J1)

The Ethernet connection board is fitted with a 24-way 0.5mm pitch FFC connector for connection to the Harrier IP Camera Interface Board (SoC board).

Connector type: Samtec ZF5S-24-01-T-WT

Mating cable: 24-way 0.5mm pitch FFC

A suitable cable can be supplied with the boards (see ordering information).

### Ethernet Connector: 9-way (J2)

The Ethernet connection board is fitted with a 9-way connector for connection to external devices.

Connector type: JST - BM09B-SRSS-TB(LF)(SN)

Mating cable: JST - SHR-09V-S-B connector

A suitable cable can be supplied with the evaluation kit (see ordering information).

PIN	SIGNAL	ETHERNET NAME	RJ45 PIN	RJ45 PAIR	CABLE COLOR	NOTES
1	0_P	A+	1	3	White Green	
2	0_N	A-	2	3	Green	
3	1_P	B+	3	2	White Orange	
4	1_N	B-	6	2	Orange	
5	2_P	C+	4	1	Blue	
6	2_N	C-	5	1	White Blue	
7	3_P	D+	7	4	White Brown	
8	3_N	D-	8	4	Brown	
9	Shield	-	-	-	Shield	1kΩ to ground

### Power Connector: 4-way (J3)

The Ethernet connection board is fitted with a 4-way connector for connection to a power supply.

Connector type: JST - BM04B-SRSS-TB(LF)(SN)

Mating cable: JST - SHR-04V-S-B connector

A suitable cable can be supplied with the evaluation kit (see ordering information).

PIN	SIGNAL	LEVEL	NOTES
1	PWR	9V to 16.5V	Please ensure you do not exceed the maximum voltage of the attached camera.
2	PWR	9V to 16.5V	
3	GND	0V	
4	GND	0V	



## CONFORMANCE

*Ethernet* Compliant with IEEE802.11

*Approvals:* Active Silicon makes the following approval statements:

*CE* In accordance with the CE Marking regulations, the **Harrier Ethernet Connection Board** is not a finished product and is supplied for further integration into a finished product that will be CE marked by the final manufacturer/integrator. Therefore, no CE marking or Declaration of Conformity is required or allowed.

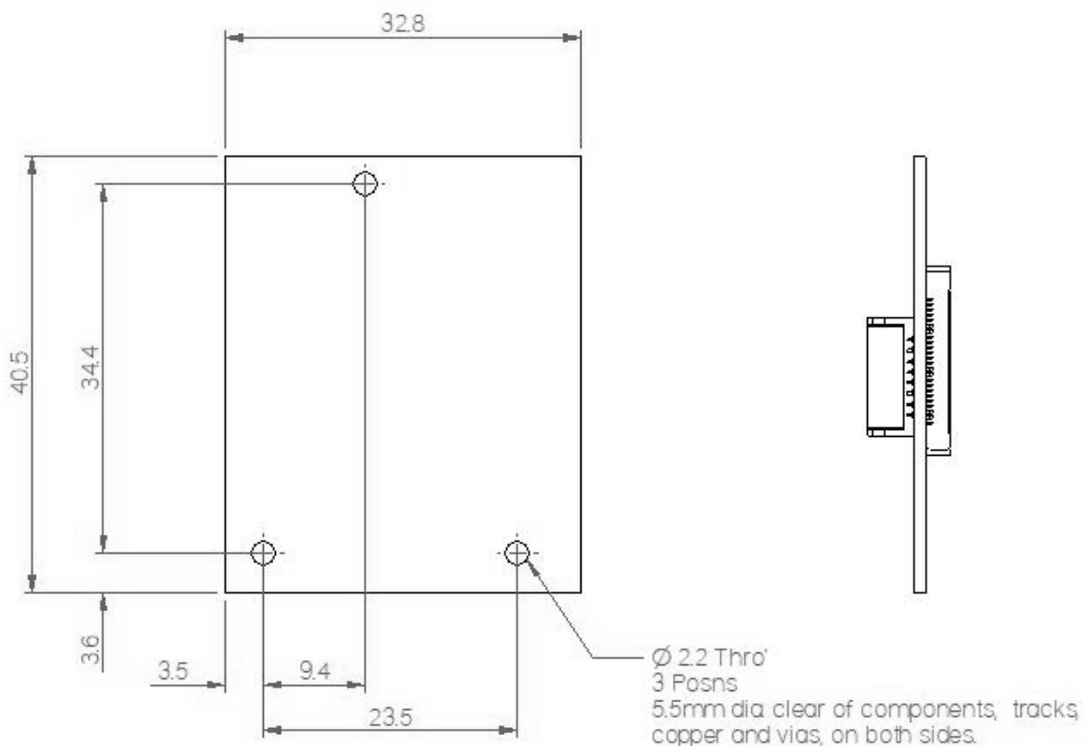
*RoHS3* This product is compliant with the RoHS3 requirements (Directive 2015/863/EU).

*REACH* Please contact Active Silicon for the latest formal REACH declaration (EC 1907/2006).

*EMC* This product is designed to be compliant with the following requirements when housed in a suitable enclosure:

- EN 55022:2010 (Class A) and EN 55024:2010 (EU Directive 2014/30/EU Electromagnetic Compatibility)
- FCC Rules for Class A digital devices

*UL* All printed circuit boards used in this product are manufactured by UL recognized manufacturers and have a flammability rating of 94-V0.



**Figure 4. Mechanical overview of the Harrier Ethernet Connection Board; all dimensions in mm. (Note – side shown carries the JST connectors, FFC connector is on the reverse side)**



## PHYSICAL AND ENVIRONMENTAL DETAILS

<i>Dimensions:</i>	32.8mm x 40.5mm
<i>Weight:</i>	5.5g (connection board only, no cables)
<i>Power Supply:</i>	9V to 16.5V
<i>Power Consumption:</i>	~ 0.0W (Note: does not include camera or SoC board power)
<i>Storage Temperature:</i>	-20°C to +70°C
<i>Operating Temperature:</i>	0°C to +60°C (ambient environment)
<i>Relative Humidity:</i>	10% to 90% non-condensing (operating and storage)

## ORDERING INFORMATION

<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>AS-CIB-IP-IFETH-001-A</b>	Harrier Ethernet Connection Board.
<b>AS-CIB-IP-IFPOE-001-A</b>	Harrier PoE Connection Board.
<b>AS-CIB-IP-SOC-001-A</b>	Harrier IP Camera Interface Board.
<b>AS-CIB-IP-SOC-002-A</b>	Harrier IP Camera Interface Board (with wireless option).
<b>AS-CIB-USL30-100MM</b>	30-way micro-coax cable for connecting the interface board to the camera. Length 100mm; manufacturer: KEL.
<b>AS- CBL-935-153S</b>	Ethernet interface adapter cable, JST to RJ45 socket.
<b>AS-CBL-020-731U</b>	Ethernet interface adapter cable, Molex to RJ45 socket (PoE).
<b>AS-CBL-549-503Y</b>	Power adapter cable, barrel socket to 4-way JST connector.
<b>AS-CIB-USL30-100MM</b>	30-way micro-coax cable for connecting the interface board to the camera. Length 100mm; manufacturer: KEL.

Assembled module and Evaluation kit part numbers:

<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>AS-CIB-IP-001-3010-A</b>	Harrier IP Camera with Tamron MP3010M-EV camera.
<b>AS-CIB-IP-002-3010-A</b>	Harrier IP Camera with Tamron MP3010M-EV camera and wireless option.
<b>AS-CIB-IP-003-3010-A</b>	Harrier IP Camera with Tamron MP3010M-EV camera and POE module.
<b>AS-CIB-IP-004-3010-A</b>	Harrier IP Camera with Tamron MP3010M-EV camera, wireless option and POE module.
<b>AS-CIB-IP-001-A</b>	<b>AS-CIB-IP-SOC-001-A, AS-CIB-IP-IFETH-001-A</b> and FFC cable.
<b>AS-CIB-IP-002-A</b>	<b>AS-CIB-IP-SOC-002-A, AS-CIB-IP-IFETH-001-A</b> and FFC cable.
<b>AS-CIB-IP-003-A</b>	<b>AS-CIB-IP-SOC-001-A, AS-CIB-IP-IFPOE-001-A</b> and FFC cable.
<b>AS-CIB-IP-004-A</b>	<b>AS-CIB-IP-SOC-002-A, AS-CIB-IP-IFPOE-001-A</b> and FFC cable.
<b>AS-CIB-IP-001-EVAL-A</b>	Evaluation kit for Harrier IP (does not include boards).

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



## CONTACT DETAILS

---

*Headquarters:*

Active Silicon Ltd  
1 Waterside Court, Waterside Drive,  
Langley, Berks, SL3 6EZ, UK.

Tel: +44 (0)1753 650600  
Email: [info@activesilicon.com](mailto:info@activesilicon.com)  
Website: [www.activesilicon.com](http://www.activesilicon.com)

*North America:*

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

Tel: +1 410-696-7642  
Email: [info@activesilicon.com](mailto:info@activesilicon.com)  
Website: [www.activesilicon.com](http://www.activesilicon.com)