# HARRIER POWER OVER ETHERNET CONNECTION BOARD



# For Harrier IP Camera Interface Board

- Ethernet and power interface board for Harrier IP Camera
- 10/100/1G Ethernet support
- IEEE 802.3af (PoE class 0) compliant

### **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 separate power input.
- IEEE 802.3af (class 0) compliant PoE power supply on Ethernet connection



AS-CIB-IP-IFPOE-001-A

#### **OVERVIEW**

The Harrier PoE Connection Board (AS-CIB-IP-IFPOE-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 power can be supplied by PoE from the Ethernet connection (and the on-board PoE power converter) or from a separate 12V power socket.

The PoE connection board can be mounted directly on the back of the 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).

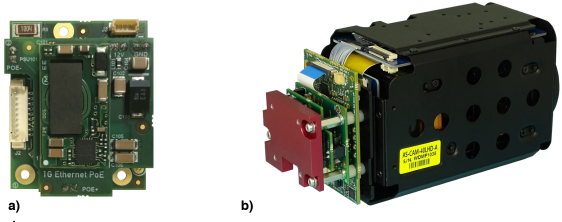


Figure 1.

- a) Harrier PoE Connection Board (IFPOE)
- b) Harrier PoE Connection Board with heatsink, mounted on Harrier IP Camera Interface Board/Harrier 40x AF-Zoom Camera.

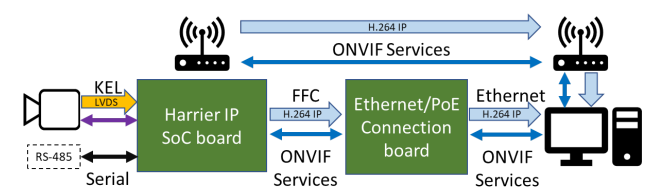


Figure 2. Harrier IP camera system block diagram (wireless/PoE features are optional)

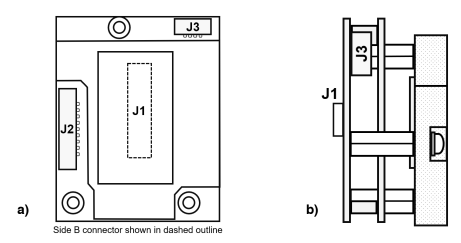


Figure 3. Harrier PoE Connection Board diagram. a) Top view b) Side view with heat sink.

The PoE power delivery board is an isolated, regulated, DC-DC converter with an output of 12V, an input range of 37-57V DC, a typical efficiency of 84% and full 2250 Volt DC isolation. The board is a PoE class 0 IEEE 802.3af compliant powered device with input undervoltage lockout and output current limit.

# **CONNECTOR SPECIFICATION**

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

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

Connector type: Molex Picoblade 9-way socket 53398-0971

Mating cable: Molex PicoBlade - 0510210900 connector and cables

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	В-	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	1K to ground

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

The PoE 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	
2	PWR	9V to 16.5V	
3	GND	0V	
4	GND	0V	

# **CONFORMANCE**

Ethernet	Compliant with IEEE802.3af, IEEE802.11, GigE, RTP, ONVIF Profile S, etc.				
Approvals:	Active Silicon makes the following approval statements:				
	CE	In accordance with the CE Marking regulations, the <b>Harrier PoE Connection Board</b> 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:			
		<ul> <li>EN 55022:2010 (Class A) and EN 55024:2010 (EU Directive 2014/30/EU Electromagnetic Compatibility</li> </ul>			
		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.			

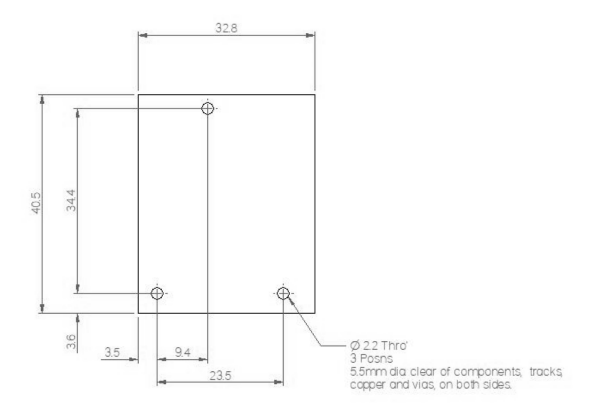


Figure 4. Mechanical overview of the Harrier PoE Connection Board; all dimensions in mm.

# PHYSICAL AND ENVIRONMENTAL DETAILS

Dimensions:	32.8mm x 40.5mm	
Weight:	15g (connection board only, no heatsink)	
Power Supply:	48v/12W (PoE) or 9V to 16.5V (J3)	
Power Consumption:	PoE ~ 15% of load current (1.8W max)	
Storage Temperature:	-20°C to +70°C	
Operating Temperature:	0°C to +60°C (ambient environment)	
Relative Humidity:	10% to 90% non-condensing (operating and storage)	

# **ORDERING INFORMATION**

PART NUMBER	DESCRIPTION
AS-CIB-IP-IFPOE-001-A	Harrier PoE Connection Board.
AS-CIB-IP-SOC-001-A	Harrier IP Camera Interface Board.
AS-CIB-IP-SOC-002-A	Harrier IP Camera Interface Board (with wireless option).
AS-CIB-IP-003-A	AS-CIB-IP-SOC-001-A, AS-CIB-IP-IFPOE-001-A and FFC cable.
AS-CIB-IP-004-A	AS-CIB-IP-SOC-002-A, AS-CIB-IP-IFPOE-001-A and FFC cable.
AS-CIB-IP-001-EVAL-A	Evaluation kit for Harrier IP (does not include boards).
AS-CBL-020-731U	Ethernet interface adapter cable, Molex to RJ45 socket (PoE).
AS-CBL-549-503Y	Power adapter cable, barrel socket to 4-way JST connector.
AS-CIB-USL30-100MM	30-way micro-coax cable for connecting the interface board to the camera. Length 100mm; manufacturer: KEL.

More 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

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