

# PC1680 Picolo.net HD8R Handbook

Firmware Version 7.4



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# About This Document

## Document Scope

This document describes the specifications of the following products and product options:

Product Code	Product Designation
<b>1680</b>	Pico.net HD8R
<b>1681</b>	Cooling Module option for Pico.net HD8R

when they are operated with Firmware Version 7.4.

## Revision History

Date	Document Version	Changes Description
2015-09-11	7.4	Handbook for Firmware version 7.4 <ul style="list-style-type: none"> <li>■ <a href="#">H.264 Video Encoder Specification</a> on page 39: add Low Latency option</li> <li>■ <a href="#">Audio Input</a> on page 42: add 16-bit 48 kHz audio encoding</li> <li>■ <a href="#">SAP Support</a> on page 45: add support of Session Announcement Protocol</li> <li>■ <a href="#">PTZ Page</a> on page 90: add support of PTZ Presets</li> </ul>
2013-07-22	6.3	Handbook for Firmware version 6.3 <ul style="list-style-type: none"> <li>■ Add temperature specification of HD8R</li> <li>■ Add power consumption @max ambient T° of HD4/HD8R</li> <li>■ Add weight specification of HD8R</li> </ul>
2013-04-26	6.0	Handbook for Firmware version 6 <ul style="list-style-type: none"> <li>■ <a href="#">Audio Output</a> on page 43 Add support of audio outputs</li> </ul>

# Description

## Short Description

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### Pico.net HD4 and Pico.net HD8R

Pico.net HD4 and Pico.net HD8R are based upon the *HD4 encoder module*, a HD-SDI four-input multiple-stream IP video encoder.

Pico.net HD4 is a desktop or wall-mount enclosure that packages **one instance** of the *HD4 encoder module*.

Pico.net HD8R is a 19-inch 1U rack-mount enclosure that packages **two instances** of the *HD4 encoder module*.

### Video Features

Each *HD4 encoder module* instance of Pico.net HD8R acquires high-definition video from up to four HD-SDI video sources for a total of eight HD-SDI video inputs.

720p and 1080p progressive-scan formats with a large set of frame rates for both 50Hz and 60Hz regions are supported. The format selection is automatic.

Each *HD4 encoder module* instance of Pico.net HD8R is fitted with a high performance H.264 encoder engine that is capable of delivering up to 12 encoded video streams simultaneously.

The H.264 encoder operates in the baseline, main, and high profiles. The bitrate is controlled using the CBR or the VBR methods.

The "Low Latency" option of the H.264 encoder enables a low-latency video transmission over an IP network. The lowest latency is effectively achieved when the encoded stream is decoded by Pico.net LLD2 Decoder.

Each *HD4 encoder module* instance of Pico.net HD8R is also capable of delivering up to 4 MJPEG encoded video streams.

### Audio Features

Each *HD4 encoder module* instance of Pico.net HD8R can optionally be fitted with one or two Audio Module option for Pico.net HD4, HD8R.

Each audio module provides two analog audio input ports and two audio output ports through four 3.5mm TRS jack sockets located on the front panel.

The audio inputs accept line-level mono-channel audio signals. The audio input signals are converted into a G.711  $\mu$ -law 64 kbps low-quality digital audio stream or, optionally, into a 16-bit 48 kHz linear PCM high-quality audio stream.

The audio outputs deliver analog line-level mono-channel audio signals obtained by decoding a G.711  $\mu$ -law 64 kbps digital audio stream.

### IO Features

Each *HD4 encoder module* instance of Pico.net HD8R provides the following I/O interfaces:

- 4 alarm input ports



- 4 isolated relay output ports
- 1 bidirectional half-duplex RS-485 COM port for the control of up to 4 Pelco-D compliant PTZ cameras

Each *HD4 encoder module* instance of Pico.net HD8R supports the following Pelco-D commands: Zoom Wide/Tele, Move Up/Down/Left/Right, Set/Clear/Go To Preset, Set Zoom Speed.

## Network Features

Each *HD4 encoder module* instance of Pico.net HD8R provides a gigabit capable RJ-45 Ethernet port for connection to an IP network.

## Streaming Features

Pico.net HD8R uses the Real-time Transport Protocol - RTP - to stream audio, video and metadata over the IP network.

It supports the following RTP transport modalities:

- RTP over UDP Unicast
- RTP over UDP Multicast
- RTP interleaved in RTSP over HTTP

The streaming is controlled by means of the RTSP protocol. Each RTSP session may include:

- One encoded video stream from any of the Video Encoders
- One encoded audio stream from any of the Audio Encoders
- One metadata stream from any of the Event sources

Pico.net HD8R supports the SAP – Session Announcement Protocol.

## User Authentication and Access Policy

Pico.net HD8R implements the following user authentication mechanisms to control the access to its resources:

- HTTP and RTSP authentication using the "HTTP Digest Authentication" mechanism
- WS authentication using the WS-Security "Username Token" mechanism, with the "Password Digest" password type.
- Web Pages through login/password dialog box.

Pico.net HD8R implements the default access policy recommended by the ONVIF 2.2 Core Specification. The policy implements four user levels: Administrator, Operator, User, and Anonymous.

## Encryption

Pico.net HD8R implements the following encryption mechanisms:

- Web Service messages encryption using TLS 1.0
- HTTPS Web Pages encrypted access using TLS 1.0

## Compliance

Pico.net HD8R is an encoder device complying with the version 1.0 of the ONVIF Profile S Specification.

## Physical

Pico.net HD8R:

- Is packaged in a rack-mount 19-inch 1U enclosure.
- Is intended for indoor use exclusively.
- Is, by default, a fan-less device that supports ambient temperatures up to 65 °C or 149 °F.
- Can be ordered with a cooling pack module allowing operation in ambient temperature as high as: 75 °C or 167°F.
- Is 12V-24V DC powered.

**Note.** Pre-series products, SN00011 up to SN00070, are restricted for use with 12V DC supply!

## Product Composition

The product without option is commercially referenced as follows:

- Product Code: **1680**
- Product Designation: **Pico.net HD8R**

### Product Options

The following product options are available for Pico.net HD8R:

Product Code	Product Designation	Short Description and Usage Rule(s)
<b>1670</b>	Audio Module option for Pico.net HD4, HD8R	Two line-level analog inputs and two line-level analog outputs. <b>Rules:</b> <ul style="list-style-type: none"> <li>■ 4 modules maximum</li> <li>■ Firmware version 5 (or higher) for line-level audio input</li> <li>■ Firmware version 6 (or higher) for audio output</li> </ul>
<b>1681</b>	Cooling Module option for Pico.net HD8R	Fan controller and high-reliability fan. <b>Rules:</b> <ul style="list-style-type: none"> <li>■ 1 module maximum</li> <li>■ Firmware version 7.0</li> <li>■ To be installed on <i>HD4 encoder module</i> instance B</li> </ul>

**Note.** The options are installable at factory exclusively! Consequently, the product options must be ordered together with the product.

**Note.** The first and the third audio modules are installed on *HD4 encoder module* instance A; the second and the fourth audio modules are installed on *HD4 encoder module* instance B.

## Product Accessories

The following accessories are available for Pico.net HD8R:

Product Code	Product Designation	Short Description
1659	Power Supply for Pico.net HD8R	Universal 110V-240V 50/60 Hz AC to 12V DC 40W Power Supply
1660	Power Cable (EUR) for Power Supply 1658, 1659	IEC C13 AC Power Cord with CEE 7/7 Plug - 1.8M
1661	Power Cable (US) for Power Supply 1658, 1659	IEC C13 AC Power Cord with US 3-pin Plug – 6ft
1662	Power Cable (UK) for Power Supply 1658, 1659	IEC C13 AC Power Cord with UK 3-pin Plug – 6ft

## Deliverables

The product is delivered in a single carton box including the following items:

Quantity	Items
1	Pico.net HD8R enclosure (possibly including product options)
2	Short brackets for 19-inch rack chassis mount
2	Long brackets for 19-inch rack chassis mount
6	DIN 965 M3 x 6 screws
10	4-pin 3.5 mm pitch terminal plug with push-in spring cage contact
2	2-pin 5.08 mm pitch terminal plug with push-in spring cage contact
1	Pico.net HD8R Installation Guide

## Product Labels

### Product Identification Label

The Product Identification Label provides the identity of the product. It includes:

- The manufacturer identity: EURESYS
- The product code: 1680
- The product designation: Pico.net HD8R
- Standards logos and markings: ONVIF
- Safety logos and markings: CE, RoHS, WEEE
- Country of Origin marking: Made in EU

The Product Identification Label is affixed on:

- The carton box

**Note.** The Product Identification Label is identical for all instances of the same product.

### Product Instance Identification Label

The Product Instance Identification Label identifies uniquely one particular instance of the product. It includes:

- The serial number. Example: \*HD812345\*

The Product Instance Identification Label is affixed on:

- The front panel of the enclosure
- The carton box

**Note.** The Serial Number alone identifies uniquely an Euresys product.

### MAC Address Labels

The MAC Address Labels identifies the Ethernet interface of each *HD4 encoder module*.

The MAC Address Labels are affixed on the front panel of the enclosure in the vicinity of their respective LAN connector.

# Mechanical Specification

## Product Pictures

### Pico.net HD8R Pictures

Pico.net HD8R is a 19-inch 1U rack-mount enclosure that packages **two instances** of the *HD4 encoder module*. The steel enclosure is black painted. The rear side holds the video connectors, the "Video Present" green LED indicators, and, optionally, the audio connectors. The front side holds the power input, I/O, and LAN connectors together with the Power OK and LAN status LED indicators.



Perspective view of the rear side of Pico.net HD8R without options



Perspective view of the front side of Pico.net HD8R



## Dimensions and Weight

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### Pico.net HD8R - Dimensions and Weight

#### Pico.net HD8R Dimensions

Characteristic	Value [mm]	Value [inch]
Overall width (including brackets)	482.61	19.0
Enclosure width (excluding brackets)	433.20	17.1
Height	43.70	1.72
Enclosure depth (with short brackets and excluding connectors protrusion)	203.00	8.00
Additional depth for long brackets	60.00	2.36

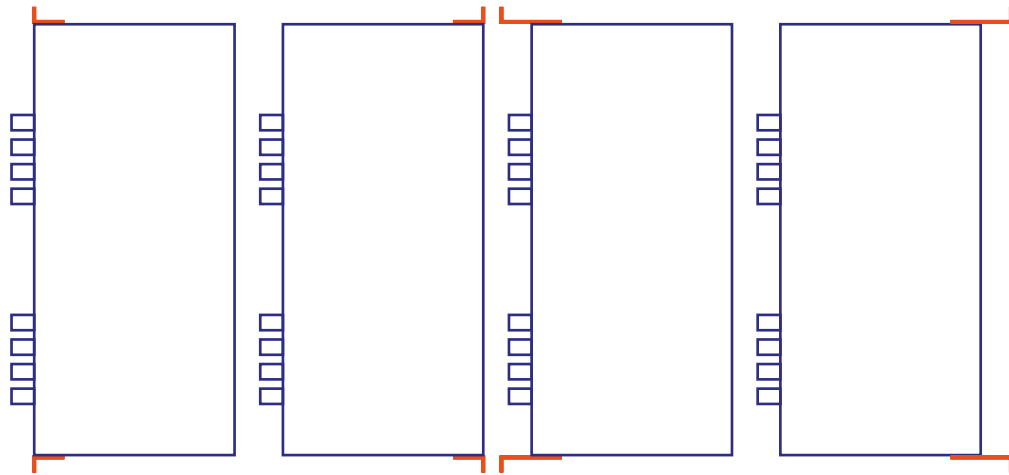
#### Pico.net HD8R Weight

Characteristic	Value [g]	Value [lb]
Weight (with short brackets and without product options)	2880	6.35
Additional weight for long brackets	50	0.11
Additional weight for cooling option	100	0.22
Additional weight for each audio module option	20	0.044

## Rack Mounting Methods

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Pico.net HD8R can be mounted in four different ways into a 19-inch cabinet:



Mounting methods

### Brackets

The enclosure is attached on the 19-in rack by means of 2 brackets (shown in red in the above figure). The product is delivered with two set of brackets:

- With the **short brackets**, the enclosure is aligned with the 19" perforation of the cabinet.
- With the **long brackets**, the enclosure is 60 mm behind the 19" perforation of the cabinet allowing more room for the cabling.

The brackets can be attached on the enclosure at two places:

- Near the **front side**.
- Near the **rear side**.

### Enclosure preparation

The enclosure must be fitted with 2 brackets prior to installation in a 19-inch rack. Therefore:

- Select a bracket set.
- Select a position for the brackets.
- Attach each bracket on the enclosure with the supplied screws.



#### **Risk of Permanent Damage**

Using screws longer than 6 mm can permanently damage the product.  
Use the screws supplied with the product.

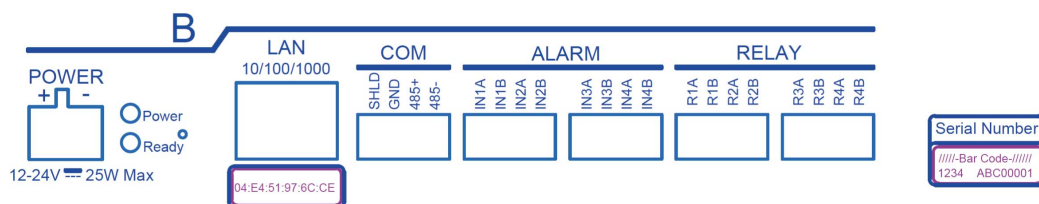
## Connectors, Indicators and Switches

### Connectors Location and Markings

#### Front panel

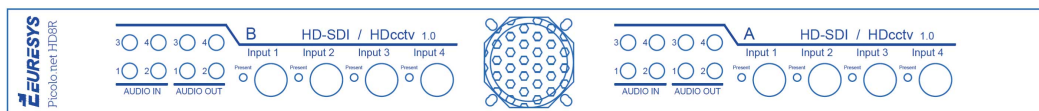


Pico.net HD8R – Front panel

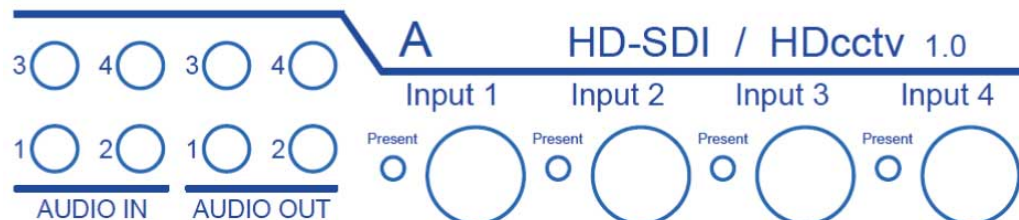


Pico.net HD8R – Front panel detail

#### Rear panel



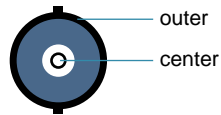
Pico.net HD8R – Rear panel



Pico.net HD8R – Rear panel detail

## HD4 encoder module - Connectors Description

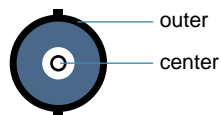
### HD-SDI Input 1 Connector



2-pin female receptacle, right-angled PCB-mount, BNC connector

Pin	Signal	Usage
Center	HD-SDI IN1	HD-SDI Video Input 1
Outer	GND	Chassis ground

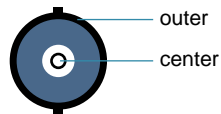
### HD-SDI Input 2 Connector



2-pin female receptacle, right-angled PCB-mount, BNC connector

Pin	Signal	Usage
Center	HD-SDI IN2	HD-SDI Video Input 2
Outer	GND	Chassis ground

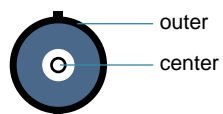
### HD-SDI Input 3 Connector



2-pin female receptacle, right-angled PCB-mount, BNC connector

Pin	Signal	Usage
Center	HD-SDI IN3	HD-SDI Video Input 3
Outer	GND	Chassis ground

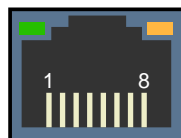
## HD-SDI Input 4 Connector



2-pin female receptacle, right-angled PCB-mount, BNC connector

Pin	Signal	Usage
Center	HD-SDI IN4	HD-SDI Video Input 4
Outer	GND	Chassis ground

## LAN Connector



8-pin RJ45 jack connector with 2 built-in LED indicators

Pin	Signal	Usage
1	TRP1+	Transmit/Receive Pair 1 +
2	TRP1-	Transmit/Receive Pair 1 -
3	TRP2+	Transmit/Receive Pair 2 +
4	TRP3+	Transmit/Receive Pair 3 +
5	TRP3-	Transmit/Receive Pair 3 -
6	TRP2-	Transmit/Receive Pair 2 -
7	TRP4+	Transmit/Receive Pair 4 +
8	TRP4-	Transmit/Receive Pair 4 -
Shell	GND	Chassis ground

**COM Connector****4-pin 3.5mm pitch terminal socket**

Pin	Signal	Usage
1	SHLD	Chassis ground
2	GND	Signal ground
3	485+	Transmit/Receive - Positive terminal
4	485-	Transmit/Receive - Negative terminal

**ALARM I Connector****4-pin 3.5mm pitch terminal socket**

Pin	Signal	Usage
1	IN1A	Alarm Input 1 - Terminal A
2	IN1B	Alarm Input 1 - Terminal B
3	IN2A	Alarm Input 2 - Terminal A
4	IN2B	Alarm Input 2 - Terminal B

**ALARM II Connector****4-pin 3.5mm pitch terminal socket**

Pin	Signal	Usage
1	IN3A	Alarm Input 3 - Terminal A
2	IN3B	Alarm Input 3 - Terminal B
3	IN4A	Alarm Input 4 - Terminal A
4	IN4B	Alarm Input 4 - Terminal B

**RELAY I Connector****4-pin 3.5mm pitch terminal socket**

Pin	Signal	Usage
1	R1A	Relay Output 1 - Terminal A
2	R1B	Relay Output 1 - Terminal B
3	R2A	Relay Output 2 - Terminal A
4	R2B	Relay Output 2 - Terminal B

**RELAY II Connector****4-pin 3.5mm pitch terminal socket**

Pin	Signal	Usage
1	R3A	Relay Output 3 - Terminal A
2	R3B	Relay Output 3 - Terminal B
3	R3A	Relay Output 4 - Terminal A
4	R3B	Relay Output 4 - Terminal B

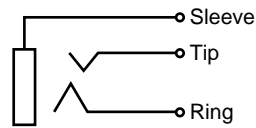
**POWER Connector****2-pin 5mm pitch terminal socket**

Pin	Signal	Usage
1	+	DC Power Input - Positive terminal
2	-	DC Power Input - Negative terminal

**Audio Input 1 Connector**

*This connector is optional.*

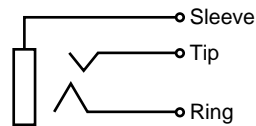


**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO IN1	Analog audio input 1
Sleeve	GND	Chassis ground

**Audio Input 2 Connector**

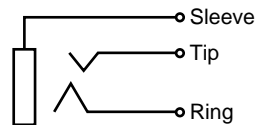
*This connector is optional.*

**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO IN2	Analog audio input 2
Sleeve	GND	Chassis ground

**Audio Input 3 Connector**

*This connector is optional.*

**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO IN3	Analog audio input 3
Sleeve	GND	Chassis ground

### Audio Input 4 Connector

*This connector is optional.*

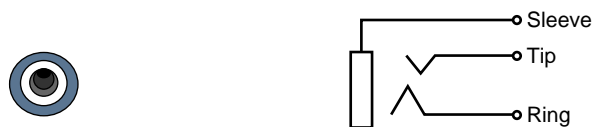


**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO IN4	Analog audio input 4
Sleeve	GND	Chassis ground

### Audio Output 1 Connector

*This connector is optional.*

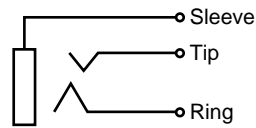


**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO OUT1	Analog audio output 1
Sleeve	GND	Chassis ground

### Audio Output 2 Connector

*This connector is optional.*

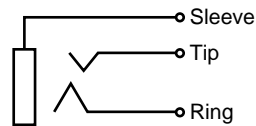


**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO OUT2	Analog audio output 2
Sleeve	GND	Chassis ground

### Audio Output 3 Connector

*This connector is optional.*

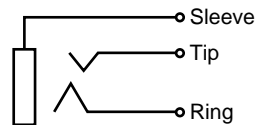


**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO OUT3	Analog audio output 3
Sleeve	GND	Chassis ground

### Audio Output 4 Connector

*This connector is optional.*



**Black TRS 3.5mm jack socket connector**

Pin	Signal	Usage
Ring	-	Unused
Tip	AUDIO OUT4	Analog audio output 4
Sleeve	GND	Chassis ground

## LED Indicators

Each *HD4 encoder module* instance of Pico.net HD8R provides the following LED indicators:

Location	Type and Colour	Marking	Function
Front panel	Circular green LED	Video Input 1 Present	HD-SDI signal status
Front panel	Circular green LED	Video Input 2 Present	HD-SDI signal status
Front panel	Circular green LED	Video Input 3 Present	HD-SDI signal status
Front panel	Circular green LED	Video Input 4 Present	HD-SDI signal status
Rear panel	Circular green LED	Power	Power status
Rear panel	Circular green LED	Ready	Device status
Rear panel - LAN connector	Rectangular green LED	<i>No marking</i>	Link activity
Rear panel - LAN connector	Rectangular amber LED	<i>No marking</i>	Link status

## LED Indicators State Meanings

### HD-SDI Signal Status LED State Meaning

LED State	Meaning
OFF	No or invalid HD-SDI signal
ON	Valid and supported HD-SDI signal
Blink 1Hz 90% ON time	Valid but unsupported HD-SDI signal

### Power Status LED State Meaning

LED State	Meaning
OFF	No power
ON	Power OK

**Device Status LED State Meaning**

LED State	Meaning
OFF	Power OFF or Operating System kernel startup
Fast blink (10 Hz) 50% ON time	Operating System Kernel startup completed, system boot in progress
ON	System is Ready
Slow blink (1 Hz) 10% ON time	Firmware update in progress
Slow blink (1 Hz) 90% ON time	System error

**LAN Link Activity LED State Meaning**

LED State	Meaning
OFF	No activity on the link
Blink	Activity on the link

**LAN Link Status LED State Meaning**

LED State	Meaning
OFF	The link is not OK
Blink	The link is OK and operating at the lowest speed
ON	The link is OK and operating at the highest speed

**Switches**

Each *HD4 encoder module* instance of Pico.net HD8R provides the following switch:

Location	Type	Marking	Function
Front panel (near Power LED)	Recessed push-button	<i>No marking</i>	Device maintenance

**Device Maintenance Switch Action Meaning**

Switch Action	Meaning
Short push ( $200\text{ ms} < t < 3\text{ s}$ )	Reboot the device
Long push ( $t > 3\text{ s}$ )	Restore the device factory settings including network settings

## Electrical Specification

### Power Input

Each *HD4 encoder module* instance of Pico.net HD8R is powered from an external single voltage DC power source. The Cooling Module option for Pico.net HD8R is powered from the instance B of the *HD4 encoder module*.

#### *HD4 encoder module* - Operating characteristics

Operating characteristics	Min.	Typ.	Max.	Unit
Voltage range (pre-series devices)	9.6		14.4	V
Voltage range (full-spec devices)	8		40	V
Power consumption – 25 °C ambient t°; H.264 encoder @full workload		15		W
Power consumption – Maximum operating ambient t°; H.264 encoder @full workload		17		W
Additional power consumption per audio module option				W
Additional power consumption for Cooling Module option for Pico.net HD8R (applies to instance B of <i>HD4 encoder module</i> of Pico.net HD8R)				W

**Note.** Pre-series products, SN00011 up to SN00070, are restricted for use with 12V DC supply!

**Note.** The input voltage range enables the usage of:

- Unregulated 12V DC +/- 20 % supply sources on all devices including pre-series devices.
- Unregulated 12V DC and 24V DC +/- 25 % supply source on full-spec devices.

**Note.** The Power input connector is labeled 12 V for pre-series devices and 12-24 V for full-spec devices.

#### *HD4 encoder module* - Absolute maximum ratings

Absolute maximum ratings	Min.	Typ.	Max.	Unit
Forward voltage			***TBD***	V
Reverse voltage			***TBD***	V

**Note.** The specification applies to the whole operating temperature range.

**Note.** Exceeding the above limits may irreversibly damage the product.

## HD-SDI Inputs

Each *HD4 encoder module* instance of Pico.net HD8R has 4 identical HD-SDI compliant video inputs.

### Operating characteristics

Operating characteristics	Min.	Typ.	Max.	Unit
Peak-to-peak signal amplitude (short cable)	720	800	950	mV
Serial data rate		1.485		Gbps
PLL loop filter bandwidth		1.5		MHz
Achievable cable length with Belden 1694 coaxial cable			100	m
Input impedance		75		$\Omega$
Return loss measured over the 5MHz to 2.25GHz frequency range			-15	dB

### Absolute maximum ratings

Absolute maximum ratings	Min.	Typ.	Max.	Unit
DC voltage	-2.0		+2.0	V

**Note.** Exceeding the above limits may irreversibly damage Pico.net HD8R. The usage of DC-coupled video sources outside the above mentioned limits is strictly prohibited.

### Related Links

#### Functional Specification topic(s)

[Video Source Specification](#) on page 37

#### Software Specification topic(s)

[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

#### Web Pages topic(s)

[Configurations Page](#) on page 74

## COM I/O

Each *HD4 encoder module* instance of Pico.net HD8R has 1 bi-directional RS-485 compatible COM port.



## Operating Characteristics

### Operating characteristics

Operating characteristics	Min.	Typ.	Max.	Unit
Termination load impedance		120		$\Omega$
Driver differential output voltage	1.5			V <sub>ptp</sub>
Receiver common-mode voltage range	-7		+12	V
ESD voltage rating			15	kV

Condition: the RS-485 line is terminated at both ends with 120 ohms.

## Absolute Maximum Ratings

### Absolute maximum ratings

Absolute maximum ratings	Min.	Typ.	Max.	Unit
DC voltage	-8		+13	V
Driver output current			250	mA

**Note.** Exceeding the above limits may irreversibly damage Pico.net HD8R.

### Related Links

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Software Specification topic(s)

[ONVIF PTZ service](#) on page 60

The PTZ service is used to control NVT pan tilt and zoom.

[Proprietary PTZ service](#) on page 61

The proprietary PTZ service extends the ONVIF PTZ service.

#### Web Pages topic(s)

[PTZ Page](#) on page 90

## Alarm Inputs

Each *HD4 encoder module* instance of Pico.net HD8R has 4 identical Alarm Input ports.

Each of those digital non-isolated differential input ports exposes two pins named INxA and INxB respectively, where x is a number ranging from 1 to 4.

The ports are insensitive to the polarity and support the direct connection of the following types of devices:

- Potential-free contact closure (a.k.a. dry contacts)



- Fixed potential contact closure (one pin of the contact at a fixed potential)
- Digital Totem-Pole drivers operating at TTL, 3V CMOS, 5V CMOS, and 12V CMOS levels

Possible state values for **contact closure** devices:

**OPEN**

The contact is open.

**LOW**

The contact is closed.

Possible state values for **logical** devices:

**OPEN**

Logical device is in High-Z.

**LOW**

Logical device is driving LOW.

**HIGH**

Logical device is driving HIGH.

**Related Links**

**Functional Specification topic(s)**

[System Integration Specifications](#) on page 47

**Software Specification topic(s)**

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

**Web Pages topic(s)**

[Digital Inputs & Relay Outputs Page](#) on page 85

[System Integration Specifications](#) on page 47

[Digital Inputs & Relay Outputs Page](#) on page 85

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

[Proprietary Device IO service](#) on page 63

The proprietary Device IO service extends the ONVIF Device IO service.

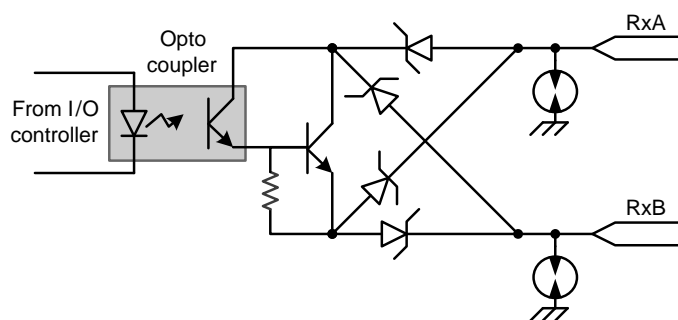
## Relay Outputs

---

Each *HD4 encoder module* instance of Pico.net HD8R has 4 identical Relay Output ports.

Each port has two pins named RxA and RxB respectively, where x is a number ranging from 1 to 4.

This output port emulates a potential-free and polarity-free solid-state contact. It is capable of switching both AC- and DC-powered resistive loads.



Relay Output port schematic

The contact remains in the OPEN state during the board initialization procedure.

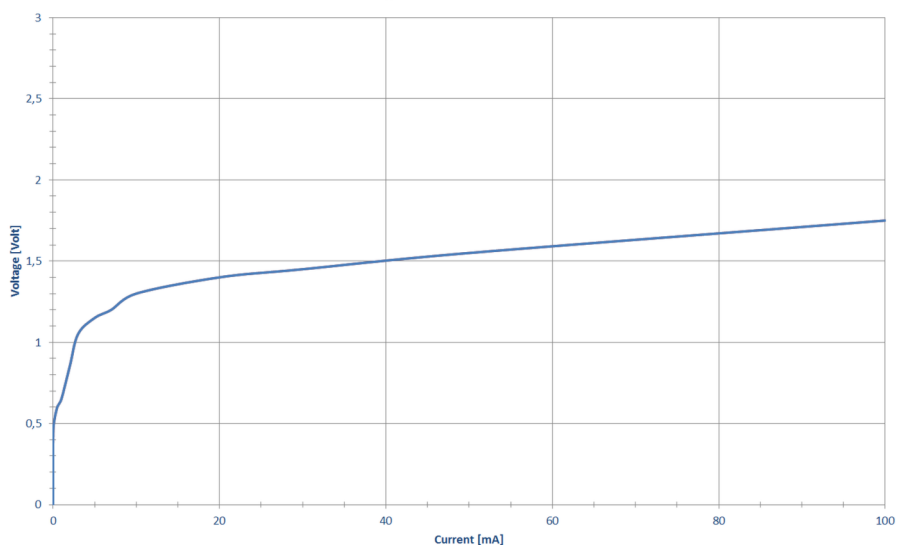
In the CLOSED state, the output port exhibit a voltage drop across its pins. Typical voltage drops for current values of 1, 10 and 100 mA are shown in the following table:

Operating the relay output with load currents below 1 mA is not recommended since it exhibit a large equivalent resistance!

### Operating Characteristics

Operating Characteristics	Condition	Min.	Typ.	Max.	Unit
<b>Load Current - Recommended range</b>	Ambient temperature up to 55 °C	1	10	100	mA
<b>Voltage across pins</b>	1 mA; 25 °C ambient temperature		0.65		V
	10 mA; 25 °C ambient temperature		1.3		V
	100 mA; 25 °C ambient temperature		1.75		V

Voltage Drop vs. Current



Relay Output port U-I diagram

## Absolute Maximum Ratings

Absolute Maximum Ratings	Test Condition	Min.	Typ.	Max.	Unit
<b>Absolute maximum DC voltage</b>	Contact open	-30		+30	V
<b>Absolute maximum AC voltage</b>	Contact open			21	V <sub>RMS</sub>
<b>Absolute maximum DC current</b>	Contact closed	-100		+100	mA
<b>Absolute maximum AC current</b>	Contact closed			70	mA <sub>RMS</sub>
<b>Isolation voltage</b>			500		V <sub>RMS</sub>

Exceeding the absolute maximum ratings may irreversibly damage Pico.net HD8R.

### Related Links

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Software Specification topic(s)

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

#### Web Pages topic(s)

[Digital Inputs & Relay Outputs Page](#) on page 85

[System Integration Specifications](#) on page 47

[Digital Inputs & Relay Outputs Page](#) on page 85

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

[Proprietary Device IO service](#) on page 63

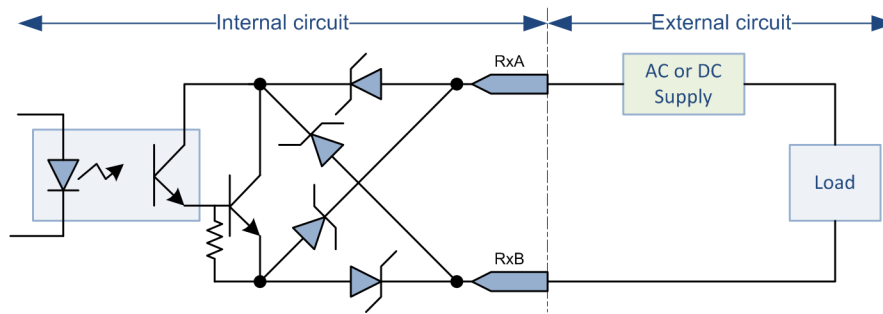
The proprietary Device IO service extends the ONVIF Device IO service.

## Using Relay Outputs

### Circuit Diagram

The following drawing shows a diagram of an electrical circuit using one relay output. The left side shows the simplified electric diagram of the relay output port; the right side shows the elements of the external circuit:

- The power supply
- The load



Circuit Diagram

### Power Supply

Operating the relay output circuit requires an external power source.

The power source can be either DC or AC since the relay output port is capable of switching current of both polarities. The recommended voltage rating ranges from 5V up to 24V for DC supply and from 5V<sub>RMS</sub> up to 15V<sub>RMS</sub> for AC supply.

### Load

The load impedance must be essentially resistive.

If the load is capacitive, it is necessary to insert a series resistor to prevent against excessive currents when the relay output enters the CLOSED state.

If the load is inductive, it is necessary to insert a series resistor to prevent against excessive voltage spikes when the relay output changes of state.

The recommended current rating ranges from 1 mA to 100 mA for the whole operating temperature range.

As shown on the following table, the range of allowed load resistance values depends on the selected supply voltage and the load current limits.

### Load Resistance Range vs. Supply voltage

Supply voltage	Load Resistance - Bottom Range @I = 100 mA	Load Resistance - Mid Range @I = 10 mA	Load Resistance - Top Range @I = 1 mA
<b>5V DC or 5V<sub>RMS</sub> AC</b>	33 Ohms	370 Ohms	4.35 kOhms
<b>12V DC or 12V<sub>RMS</sub> AC</b>	103 Ohms	1.07 kOhms	11.35 kOhms
<b>15V DC or 15V<sub>RMS</sub> AC</b>	133 Ohms	1.37 kOhms	14.35 kOhms
<b>24VDC</b>	223 Ohms	2.27 kOhms	23.35 kOhms

For instance, with a power supply of 12V DC or 12V<sub>RMS</sub> AC , the load resistance must be higher than 103 Ohms and less than 11.35 kOhms.

## Audio Inputs

Each Audio Module option for Pico.net HD4, HD8R has 2 identical analog audio input ports.

## Operating Characteristics

Operating characteristics	Min.	Typ.	Max.	Unit
Full-scale input voltage	1.35	1.4	1.5	V <sub>ptp</sub>
Input impedance (@ 1 kHz)		20		kΩ
Sampling frequency		48		kHz

## Absolute Maximum Ratings

Absolute maximum ratings	Min.	Typ.	Max.	Unit
DC voltage	-10		+10	V
Input signal level			2.0	V <sub>ptp</sub>

**Note.** Exceeding the above limits may irreversibly damage Audio Module option for Pico.net HD4, HD8R.

### Related Links

#### Functional Specification topic(s)

[Audio Input](#) on page 42

#### Software Specification topic(s)

[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

#### Web Pages topic(s)

[Configurations Page](#) on page 74

## Audio Outputs

Each Audio Module option for Pico.net HD4, HD8R has 2 identical analog audio output ports.

## Operating Characteristics

### Operating characteristics

Operating characteristics	Test condition	Min.	Typ.	Max.	Unit
Full-scale output voltage	10 kΩ load, min gain		0.97		V <sub>ptp</sub>
	10 kΩ load, default gain	1.41	1.48	1.55	V <sub>ptp</sub>
	10 kΩ load, max gain		2.79		V <sub>ptp</sub>
Output impedance (@ 1 kHz)			470		Ω

## Absolute Maximum Ratings

### Absolute maximum ratings

Absolute maximum ratings	Min.	Typ.	Max.	Unit
DC voltage	-10		+10	V

**Note.** Exceeding the above limits may irreversibly damage Audio Module option for PicoLo.net HD4, HD8R.

### Related Links

#### Functional Specification topic(s)

[Audio Output](#) on page 43

#### Software Specification topic(s)

[Proprietary Media Service](#) on page 58

The proprietary media service extends the ONVIF media service.

#### Web Pages topic(s)

[Audio Outputs Page](#) on page 89



# Environmental Specification

## Operating Conditions

### Pico.net HD8R w/o Cooling Module option for Pico.net HD8R

#### Requirements

Characteristic	Condition(s)	Min.	Max.	Unit
<b>Ambient air temperature range</b>	One device alone or at least 2 U gap between devices	0	65	°C
		32	149	°F
	Stack of any number of devices with at least 1 U space between devices	0	55	°C
		32	131	°F
	Stack of 3 devices without space between devices	0	45	°C
		32	113	°F
	Stack of any number of devices without space between device	0	35	°C
		32	95	°F
<b>Ambient humidity range</b>	Non-condensing	10	90	% RH

#### Dissipated power

Characteristic	Condition(s)	Typ.	Unit
<b>Thermal value</b>	25 °C ambient t°; H.264 encoder @full workload	102	BTU/h
		30	W
<b>Thermal value</b>	Maximum operating ambient t°; H.264 encoder @full workload	116	BTU/h
		34	W

## Pico.net HD8R with Cooling Module option for Pico.net HD8R

### Requirements

Characteristic	Condition(s)	Min.	Max.	Unit
<b>Ambient air temperature range</b>	One device alone or at least 2 U gap between devices	0	75	°C
		32	167	°F
	Stack of any number of devices with at least 1 U space between devices	0	75	°C
		32	167	°F
	Stack of 3 devices without space between devices	0	75	°C
		32	167	°F
	Stack of any number of devices without space between device	0	70	°C
		32	158	°F
<b>Ambient humidity range</b>	Non-condensing	10	90	% RH

### Dissipated power

Characteristic	Condition(s)	Typ.	Unit
<b>Thermal value</b>	25 °C ambient t°; H.264 encoder @full workload	102	BTU/h
		30	W
<b>Thermal value</b>	Maximum operating ambient t°; H.264 encoder @full workload	116	BTU/h
		34	W

## Storage Conditions

The following requirements are applicable to Pico.net HD8R during storage conditions when the product is not operating:

### Requirement during storage conditions

Requirement during storage conditions	Min.	Max.	Unit
<b>Temperature range</b>	-20	+75	°C
	-4	+158	°F
<b>Humidity range</b>	10	90	% Relative Humidity non-condensing

## Compliance

---

### Electromagnetic

Pico.net HD8R complies with:

- The European Council EMC Directive 2004/108/EC
- The United States FCC rule 47 CFR 15

It has been tested and found to comply with the following standards:

### Radiated emission

Standard	Limit / Level
EN 55022	Class A
FCC 47 CFR 15 Sub-part A	Class A

### Immunity

Standard	Description
EN 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4	Electrical fast transient/burst immunity test
EN 61000-4-5	Surge immunity test
EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-11	Voltage dips, short interruptions and voltage variations immunity tests

### RoHS

Pico.net HD8R is manufactured according to the European Union RoHS 2011/65/EU Directive.

### WEEE

According to the European 2002/96/EC Directive, Pico.net HD8R must be disposed of separately from normal household waste. It must be recycled according to the local regulations.

# Functional Specification

## Video Specifications

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### Video Processing Chain

The video processing chain of each *HD4 encoder module* instance of Pico.net HD8R is composed of the following elements:

- 4 video sources
- 4 scalars
- 12 H.264 encoders

The video source implements an HD-SDI receiver capable of automatically identifying and decoding 720p and 1080p video signals at various frame rates. It delivers a full rate full resolution digital video stream to the source splitter.

The video splitter delivers up to 3 copies, possibly at a reduced frame rate, of the incoming digital video stream.

The scalar exclusively performs down-scaling of the video resolution.

The H.264 encoder performs the compression and delivers the encoded video stream.

### Video Processing Capabilities

The capabilities of the video processing chain of each *HD4 encoder module* instance of Pico.net HD8R are summarized as follows:

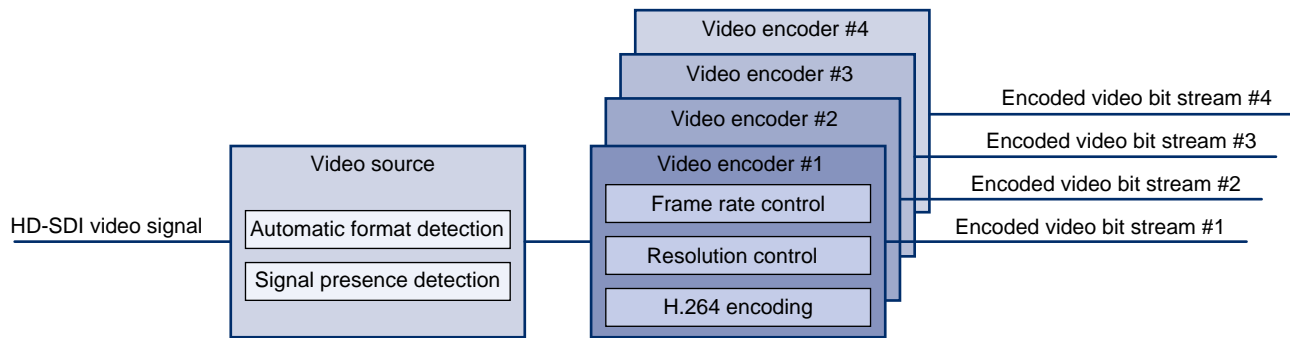
- Up to 3 H.264 video streams per camera can be generated.
- A total of up to 12 H.264 video streams can be generated per device.
- The frame rate of all video streams is configurable individually.
- The resolution of up to 4 video streams can be reduced.
- The cumulated encoding power cannot exceed the equivalent of encoding 6 x 1080p30 video streams.

### Programming Model

The application software manages the video processing resources using one ONVIF Media Profile for each encoded video stream.

An ONVIF Media Profile associates one *VideoSourceConfiguration* and one *VideoEncoderConfiguration*.

The following simplified programming model applies to each video channel of Pico.net HD8R:



Programming model of a video channel

## Video Source Specification

Each *HD4 encoder module* instance of Pico.net HD8R has 4 identical Video Sources.

### Video Signal Requirement

The Video Source decodes the following high-definition video signals:

### Video Signal Properties

Characteristics	Description
<b>Number and type</b>	4 x HD-SDI (SMPTE 292M)
<b>Data rate [Gbit/s]</b>	1.485 and 1.485/1.001
<b>Video standards</b>	720p (SMPTE 296M) and 1080p (SMPTE 274M) progressive scan only
<b>Native resolution</b>	720p: 1280 x 720 lines; 1080p: 1920 x 1080 lines
<b>Standard selection</b>	Automatic
<b>LED indicator</b>	Video Presence
<b>Status/Event reporting</b>	Video Presence, Detected standard

### 720p Frame Rates

720p Frame Rate [fps]	Data Rate [Gbit/s]
23.98	1.485/1.001
24	1.485
25	1.485
29.97	1.485/1.001
30	1.485
50	1.485
59.94	1.485/1.001
60	1.485

### 1080p Frame Rates

1080p Frame Rate [fps]	Data Rate [Gbit/s]
23.98	1.485/1.001
24	1.485
25	1.485
29.97	1.485/1.001
30	1.485

**Note.** Pico.net HD8R does not support interlaced formats.

### Video Format Selection

The video format is automatically detected.

The actual frame rate and the resolution are reported into the FrameRate and Resolution properties of the ONVIF VideoSource object.

### Event Reporting

- Video Signal Presence
- Video Format Change Detected

### Video Presence Detection

The presence of a valid Video Signal is reported by:

- The "Video Input Present" LED indicator
- Generation of "Signal" event

A video signal is considered as valid when all the following conditions are met:

- The signal timing complies with the above listed specification

- No CRC errors are detected by the SDI receiver

### Related Links

#### Electrical Specification topic(s)

[HD-SDI Inputs](#) on page 25

#### Software Specification topic(s)

[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

#### Web Pages topic(s)

[Configurations Page](#) on page 74

## Video Encoder Specification

### Encoding Method

The following video encoding methods are available:

- H.264
- JPEG

### H.264 Video Encoder Specification

#### Resolution

The H.264 encoder delivers video in one of the following resolutions:

#### H.264 Encoding Resolution

Width	Height	Short Name	Image Aspect Ratio	Remark
1920	1080	Full HD	16:9	Native for 1080p sources
1280	720	HD720	16:9	Native for 720p sources
960	540	qHD	16:9	
640	360		16:9	Fits within a VGA display
480	270		16:9	
320	240	QVGA	4:3	<i>Available since version 4.x</i>
320	180		16:9	Fits within a QVGA display

The default resolution setting is the native video source resolution:

- 1920 (H) x 1080 (V) for 1080p sources
- 1280 (H) x 720 (V) for 720p sources

## Profile

The H.264 encoder supports the following H.264 encoding profiles:

- H.264 Baseline profile
- H.264 Main profile
- H.264 High profile

The default encoding profile is the Baseline profile.

## Rate Control - Frame Rate

The **EncodingInterval** and **FrameRateLimit** properties of the VideoEncoderConfiguration object determine the frame rate of the encoded video stream:

**FrameRateLimit** is an integer value expressed in frames per second [fps] specifying the upper limit of the frame rate of the encoded video stream.

The **FrameRateLimit** property:

- Is set, by default, to the actual frame rate of the video source.
- Can be set to any integer value up to the frame rate of the video source.

**Note.** For video sources having a non-integer frame rate value, the default and maximum value of FrameRateLimit is rounded up to the next integer value. For instance for 29.97 fps sources, FrameRateLimit is set to 30

Setting **FrameRateLimit** to 0 is equivalent to setting FrameRateLimit to its maximum value.

**EncodingInterval** specifies the interval between encoded frames. A value of 1 means that all frames are encoded; a value of 2 means that 1 frame out of 2 are effectively encoded. The **EncodingInterval** property:

- Is set, by default, to 1.
- Can be set to any integer value in the range [1, 150].

The frame rate of the encoded stream can be evaluated using the following formula:

*Encoded Stream Frame Rate [fps] = **FrameRateLimit** / **EncodingInterval***

## Rate Control - Bit Rate

The target bit rate is specified in kbps by the **BitRateLimit** property of the VideoEncoderConfiguration object.

The **BitRateLimit** property:

- Is set, by default, to 4000 kbps.
- Can be set to any integer value up to 20000 kbps.

**Note.** Setting too low bit rates may result in lower fidelity, blocky or jerky video.

PicoLo.net HD8R supports the following **bit rate control methods**:

- CBR (Constant Bit Rate)
- VBR (Variable Bit Rate)

The encoding quality is specified by the BitrateLimit property of the VideoEncoderConfiguration object.

## Low Latency

The H.264 encoder features a Low Latency operation mode.

Using the Low Latency mode together with a PicoLo.net LLD2 Decoder enables a low-latency video transmission over an IP network.



The Low Latency operation mode is disabled by default. It must be explicitly activated when it is required by the application.

### GOP Size

The property GovLength specifies the total number of frames in a group of video pictures. Possible values are ranging from 1 to 300; the default setting is 100.

In the H.264 Baseline profile, a Group of video is composed of one I(or IDR)-frame followed by (Govlength-1) P frames.

In the H.264 Main and High profiles, a Group of video is composed of one I(or IDR)-frame followed by (Govlength-1) P or B frames.

Setting GovLength to 1 forces all pictures to be coded as I(or IDR)-frames.

## JPEG Video Encoder Specification

### Resolution

The JPEG encoder delivers images in one of the following resolutions:

#### JPEG Encoding Resolution

Width	Height	Short Name	Image Aspect Ratio	Remark
1920	1080	Full HD	16:9	Native for 1080p sources
1280	720	HD720	16:9	Native for 720p sources
960	540	qHD	16:9	
640	360		16:9	Fits within a VGA display
480	270		16:9	
320	240	QVGA	4:3	Available since version 4.x
320	180		16:9	Fits within a QVGA display

The default resolution setting is the native video source resolution:

- 1920 (H) x 1080 (V) for 1080p sources
- 1280 (H) x 720 (V) for 720p sources

### Rate Control

The frame rate, bit rate and quality settings of MJPEG video encoders are ignored. The MJPEG video frame rate is low (typically around 1 fps) and mainly depends on the amount of active JPEG encoders and their configured resolutions.

## Audio Specifications

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Pico.net HD8R can optionally be fitted with one to four Audio Module option for Pico.net HD4, HD8R. Each Audio Module option for Pico.net HD4, HD8R provides the following capabilities:

- Streaming encoded digital audio captured from each of the two analog audio input ports
- Playback of a digital audio stream to each of the two analog audio output ports

### Audio Input

Each audio input channel is composed of:

- The audio source interface that digitizes the analog audio signal
- The audio encoder that encodes the digital audio signal and performs the time-stamping

#### Source interface

Characteristics	Description
Type	Mono line-level analog input
Level control	Fixed
Sampling rate	Fixed: 48 kHz

#### Audio encoders

Characteristics	Description
Encoding standards	<ul style="list-style-type: none"><li>■ PCM G.711 <math>\mu</math>-law @64 kbps(default)</li><li>■ Linear PCM 16-bit @48 kHz</li></ul>
Encoding standard selection	Using the ONVIF API
Time stamping resolution	11.1 microseconds (90 kHz time clock)
Audio streaming	One single-channel audio stream per audio input, individually configurable

#### Related Links

##### Electrical Specification topic(s)

[Audio Inputs](#) on page 30

##### Software Specification topic(s)

[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

##### Web Pages topic(s)

[Configurations Page](#) on page 74

## Audio Output

An audio output channel is composed of:

- An RTSP client capable of establishing an RTSP session with an RTSP server optionally using user/password authentication.
- An audio decoder that decodes the digital audio stream
- An output interface circuit that builds up the analog audio output signal

### Audio decoder

Characteristics	Description
<b>Audio playback</b>	One single-channel audio stream per audio output
<b>Encoding standard</b>	PCM G.711 $\mu$ -law
<b>Bit rate</b>	64 kbps

### Output interface

Characteristics	Description
<b>Type</b>	Mono line-level analog outputs

### Event Signaling

A event is generated In case of a change in the audio output status.

The `PicoLoAudioOutput` event message includes the following fields:

- The *Source* field contains the token name of the audio output port
- The first *Data* field reports the state of the audio output port
- The second *Data* field reports the URI of the audio stream

### Audio Output States

State	Description
Connected	The Audio Output channel is connected to an RTSP server and fed by a valid audio stream.
Disconnected	<p>The Audio Output channel is facing one or more of the following issues:</p> <ul style="list-style-type: none"> <li>■ Incorrect UserName/Password for the RTSP server authentication</li> <li>■ Unsupported audio encoding and/or bit rate</li> <li>■ Unexpected interruption of the streaming</li> <li>■ Network issues</li> </ul>

### Related Links

#### Electrical Specification topic(s)

[Audio Outputs](#) on page 31

#### Software Specification topic(s)

[Proprietary Media Service](#) on page 58

The proprietary media service extends the ONVIF media service.

### Web Pages topic(s)

[Audio Outputs Page](#) on page 89

## Streaming Specifications

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### Media Transport Protocols

#### Media Transport Protocol

Pico.net HD8R uses the Real-Time Transport Protocol - RTP - norm for streaming media data over the network. In fact, the norm - RFC 3550 - describes two protocols:

- The RTP protocol itself.
- The Real-time Transport Control Protocol - RTCP.

The RTP protocol is a simple protocol which defines a standardized packet format for delivering audio and video over IP networks.

The RTCP protocol provides statistics and control information over the RTP stream.

RTP is used extensively in communication and entertainment systems that involve streaming media.

RTP can be declined in various flavors, depending on the following choices:

- The **transport modality** of the RTP stream over the network.
- The **type of media** transported by the RTP stream.

#### Media Transport Control Protocol

Pico.net HD8R uses the Real-time Streaming Protocol - RTSP - as the control protocol for all the flavors of RTP streams.

RTSP is described by RFC 2326. It allows controlling another protocol (usually RTP), implementing commands such as Play (start a stream), Pause (pause a stream) and Describe (describe the streams controlled by the current RTSP session).

RTSP uses TCP as its transport protocol.

### RTP Transport Modalities

Pico.net HD8R implements the following modalities to transport the RTP stream over an IP network:

#### RTP over UDP Unicast

In this modality, the RTP stream is sent using the User Datagram Protocol - UDP - described in RFC 768.

The UDP protocol is a "fire and forget" protocol. The sender sends the data through the network and doesn't care whether that data arrives to the client or not. The data is never resent, and thus can be lost if a problem happens during the transport.

In the Unicast mode, the sender sends the data to a single receiver.

## RTP over UDP MultiCast

This modality is almost identical to the "RTP over UDP Unicast" case. The only difference is that the data is sent to multiple receivers instead of a single one using UDP multicasting.

UDP multicasting uses the "IP multicast" technique described in RFC 1112.

In this technique, the sender sends the data to a special multicast address. The data is then sent by the routing protocols to receivers that previously informed the network that they are interested in the given multicast address. IP multicast is thus a subscription-based technique.

## RTP interleaved in RTSP over HTTP

This modality is almost identical to the "RTP interleaved in RTSP over TCP" modality. The only difference is that instead of being directly sent on the TCP stream, the RTP and RTSP packets are first encapsulated in HTTP.

HTTP being a widely used protocol over the internet, encapsulating the data inside HTTP allows it to pass through firewalls.

Since HTTP is based on TCP, this modality can also be categorized as reliable.

## RTP Transport Media Types

RTP can transport different media types, each coming with a corresponding sub-norm of RTP.

Pico.net HD8R implements the following sub-norms of RTP:

### RTP Payload Format for H.264 Video

The RFC 3984 describes the methodology used to encapsulate H264 (MPEG-4 Part 10) data in a RTP stream.

### RTP Payload Format for JPEG-compressed Video

The RFC 2435 describes the methodology used to encapsulate JPEG-compressed Video data in a RTP stream.

## SAP Support

Pico.net HD8R supports the Session Announcement Protocol.

Permanent multicast streams enabled via the web interface are announced every 5 seconds through the SAP protocol (IETF RFC 2974) to other devices on the LAN.

Updating stream configuration (e.g. enabling/disabling audio or meta-data) only gets reflected in SAP messages after multicast is explicitly stopped and re-started on that stream.

## Network Specifications

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### Network

Characteristics	Description
<b>LAN interface</b>	1 x Ethernet 10BASE-T/100BASE-TX/1000BASE-T, automatic speed negotiation
<b>LAN connector</b>	1 x RJ45 with Link and Activity LED indicators
<b>Application layer protocols</b>	DHCP, DNS, HTTP, HTTPS, NTP, RTCP, RTP, RTSP, TLS 1.0
<b>Transport layer protocols</b>	TCP, UDP
<b>Internet layer protocols</b>	IPv4, ICMP, IGMPv2

### IP Address Allocation Methods

An IP address must be allocated to the LAN interface of each *HD4 encoder module* instance of Pico.net HD8R. The following IP address allocation methods are available:

- DHCP method: Automatic IPv4 address allocation using the Dynamic Host Configuration Protocol
- LLA method: Automatic IPv4 address allocation using the Link Local Address method a.k.a. ZeroConfig method
- Static IP method: Manual IPv4 address allocation

#### The DHCP Method

The **DHCP method** is an **automatic** IP address allocation method: the unique IP address is automatically assigned by a DHCP Server.

At Power On, providing that the "**DHCP method**" is **Enabled**, the device repeatedly attempts to contact the DHCP Server.

This method requires a correctly configured and running DHCP Server on the same network. More specifically:

- The DHCP Server must have sufficient IP addresses to deliver.
- When the DHCP Server uses MAC address filtering, it is mandatory to add the MAC address of the LAN interface to the list of enabled MAC addresses on the DHCP Server.

The **DHCP method** is **Enabled** for an out-of-the-box product or after completion of the "Restore Factory Settings" procedure.

If required, the **DHCP method** can be **Disabled** by changing the IP settings of the LAN interface.

#### The LLA Method

The **LLA method** is an **automatic** IP address allocation method that doesn't require a DHCP Server providing that all the peer device(s) are configured for LLA or ZeroConfig.

**Note.** LLA and ZeroConfig are widely supported by the Windows and Linux operating systems.

At Power On, providing that the "**LLA method**" is **Enabled**, the LAN interface negotiates with the peer device(s) a unique IP address in the 169.254.0.0/16 special block of IPv4 addresses reserved for that purpose.

The **LLA method** is **Enabled** for an out-of-the-box product or after completion of the "Restore Factory Settings" procedure.

LLA and DHCP share a common enable/disable setting.

### The Static IP Method

With the **Static IP Method**, the IP address is assigned by the user.

The **Static IP method** is **Disabled** for an out-of-the-box product or after completion of the "Restore Factory Settings" procedure.

To manually assign a static IP address to the LAN interface, the user must:

- Establish a network session using any of the automatic IP address allocation method
- Gain access to the device Web Pages, and select the Device Network tab of the Management page
- Disable the automatic IP Address allocation by unchecking the "From DHCP" check-box in the IP Address panel
- Fill-in the IP and Subnet Mask fields with the appropriate value
- Apply the changes by clicking on the Apply button
- Reboot the device

### TLS Protocol

PicoLo.net HD8R implements the following TLS levels:

- TLS 1.0 as described by RFC 2246

The TLS protocol uses a hybrid encryption scheme, using a public-key algorithm to exchange securely between the server and the client a session key. That key is then used by a symmetric key algorithm to encrypt and decrypt the subsequent messages.

The combination of HTTP and TLS is more widely known as HTTPS.

## System Integration Specifications

### System integration

Characteristics	Description
<b>Application Programming Interface</b>	ONVIF Profile S + Proprietary web services
<b>Alarm inputs</b>	4 x non-isolated polarity insensitive inputs for closing contacts or electronic sensor with CMOS digital outputs
<b>Alarm inputs connector</b>	2 x removable plug with 4 push-in terminals
<b>Relay outputs</b>	4 x potential-free normally open contacts
<b>Relay outputs connector</b>	2 x removable plug with 4 push-in terminals
<b>COM</b>	1 x RS-485 bidirectional
<b>COM connector</b>	1 x removable plug with 4 push-in terminals
<b>Pan/Tilt/Zoom protocol</b>	Pelco D

**Related Links****Electrical Specification topic(s)**

[Alarm Inputs](#) on page 26

[Relay Outputs](#) on page 27

**Software Specification topic(s)**

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

**Web Pages topic(s)**

[Digital Inputs & Relay Outputs Page](#) on page 85

**Electrical Specification topic(s)**

[COM I/O](#) on page 25

**Software Specification topic(s)**

[ONVIF PTZ service](#) on page 60

The PTZ service is used to control NVT pan tilt and zoom.

[Proprietary PTZ service](#) on page 61

The proprietary PTZ service extends the ONVIF PTZ service.

**Web Pages topic(s)**

[PTZ Page](#) on page 90

[Alarm Inputs](#) on page 26

[Digital Inputs & Relay Outputs Page](#) on page 85

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

[Proprietary Device IO service](#) on page 63

The proprietary Device IO service extends the ONVIF Device IO service.

[ONVIF PTZ service](#) on page 60

The PTZ service is used to control NVT pan tilt and zoom.

[Proprietary PTZ service](#) on page 61

The proprietary PTZ service extends the ONVIF PTZ service.

[PTZ Page](#) on page 90

## Watchdog Operation

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## Temperature Monitor

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Each *HD4 encoder module* instance of PicoLo.net HD8R embeds a temperature sensor located inside the enclosure in the vicinity of the processor.

The temperature monitor circuit repeatedly measures the temperature and issues an alert when it exceeds 85 °C .

The measured temperature value is expressed in °C. It is available from:

- The device Web Pages: inside the Device Information panel of the Home Page.





- The Web Services: by means of the GetTemperature function of the Proprietary Device service.
- The Event Service: by means of the "Temperature" item in the "Temperature" topic of the "Device" topic set.

The temperature alert is reported with the Event Service by means of the Alert item in the "Temperature" topic of the "Device" topic set.

**Note.** When a temperature alert occurs, the user is invited to shut-down the device as soon as possible in order to prevent permanent damages.

## Auto Setup Profiles

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Pico.net HD8R implements a procedure called "Auto Setup Profiles" both in the proprietary API and in the device web pages.

The Auto Setup Profiles procedure:

- Erases all existing ONVIF Media Profiles.
- Creates 1 ONVIF Media Profile for each currently connected camera.

It is executed:

- When the user requires it, either by pressing the corresponding button in the Media Profiles web page, or by calling the API function.
- At boot time, if there is no workable ONVIF Media Profile, the Auto Setup Profile procedure is executed for these cameras.

The generated ONVIF Media Profiles bind the corresponding Video Source object to a particular combination of Video Source Configuration, Video Encoder Configuration, and PTZ Configuration objects.

**Note.** Euresys reserves the rights to modify the composition of the collection and/or the settings of the configuration objects in future firmware upgrades.

## Time and Date

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### Automatic Time and Date Synchronization Method

The automatic synchronization method keeps the device time and date in sync with the time and date of up to two NTP servers.

This method requires to have access to at least one NTP server on the network.

The IP address of the NTP servers can be:

- Obtained automatically using DHCP providing that the DHCP server on the network provides this service.
- Manually configured.

An out-of-the-box device, or a device after a "restore factory settings" procedure, is configured for:

- Automatic synchronization using NTP.
- Obtain automatically DNS addresses using DHCP.

## Manual Time and Date Synchronization Method

When configured in the manual method, the device date and time must be manually restored after each power-up of the device.

## Time Zones and Daylight Savings Time

Pico.net HD8R, supports time zone and daylight savings time settings. To configure the time zone, the user must provide the appropriate POSIX.1 TZ string describing the UTC offset and, when applicable, the daylight saving rule. The Daylight Savings Time (DST) can be enabled or disabled on request.

### Sample Time Zone rules

Rule in POSIX.1 TZ string format	Rule description
CET-1CEST,M3.5.0/2,M10.5.0/3	Applies to Central Europe including Belgium: <ul style="list-style-type: none"> <li>■ Local time: CET = UTC + 1 hour</li> <li>■ Daylight Saving Time: CEST = CET + default DST offset of 1hour</li> <li>■ DST starts on last Sunday of March at 02:00:00 CET</li> <li>■ DST ends on last Sunday of October at 03:00:00 CEST</li> </ul>
SGT-8	Applies to Singapore: <ul style="list-style-type: none"> <li>■ Local time: SGT = UTC + 8 hours</li> <li>■ No DST</li> </ul>
EST+5EDT,M3.2.0/2,M11.1.0/2	Applies to US Eastern Time Zone including New York City: <ul style="list-style-type: none"> <li>■ Local time: EST = UTC - 5 hours</li> <li>■ Daylight Saving Time: EDT = EST + default DST offset of 1hour</li> <li>■ DST starts on second Sunday of March at 02:00:00 EST</li> <li>■ DST ends on first Sunday of November at 02:00:00 EDT</li> </ul>

**Note.** For a description of the POSIX.1 TZ string syntax, refer to: [http://www.gnu.org/software/libc/manual/html\\_node/TZ-Variable.html](http://www.gnu.org/software/libc/manual/html_node/TZ-Variable.html)

## Access Control

### Access Policy

Pico.net HD8R implements the default access policy that is recommended by the ONVIF 2.2 Core Specification. The policy implements four user levels Administrator, Operator, User, and Anonymous.

Administrator, Operator, and Operator levels requires the user to be registered in the device user database and to authenticate before to gain access to protected device services. Non-authenticated users belongs to the Anonymous-level.

Anonymous-level users have only access to the services belonging to the following service class:

- "PRE\_AUTH" class: a set of service functions not requiring user authentication, for instance: Device:GetCapabilities, Device:GetServices...

In addition to the access rights of Anonymous-level users, User-level have access to the following service classes:

- The "READ\_SYSTEM" class: a set of service functions reading the system configuration from the device.
- The "READ\_MEDIA" class; a set of service functions reading the media configuration data.

In addition to the access rights of User-level users, Operator-level have access to the following service class:

- The "ACTUATE" class: a set a service functions affecting the runtime behaviour.

An Administrator-level user has access to all function classes. It has an exclusive access to the following service classes:

- The "READ\_SYSTEM\_SECRET" class: a set of service functions reading confidential system configuration from the device.
- The "WRITE\_SYSTEM" class: a set of service functions causing changes to the system configuration of the device.
- The "UNRECOVERABLE" class: a set of service functions causing unrecoverable changes to the system configuration of the device.

## User Authentication

Pico.net HD8R implements the following user authentication mechanisms to control the access to its resources:

- HTTP and RTSP authentication using the "HTTP Digest Authentication" mechanism
- WS authentication using the WS-Security "Username Token" mechanism, with the "Password Digest" password type.
- Web Pages through login/password dialog box.

## Enabling/disabling access control

Access control is automatically enabled when at least one Administrator-level user exists in the user database.

An out-of-box Pico.net HD8R is delivered with an empty user database. The access control remains disabled until an Administrator-level user is created.

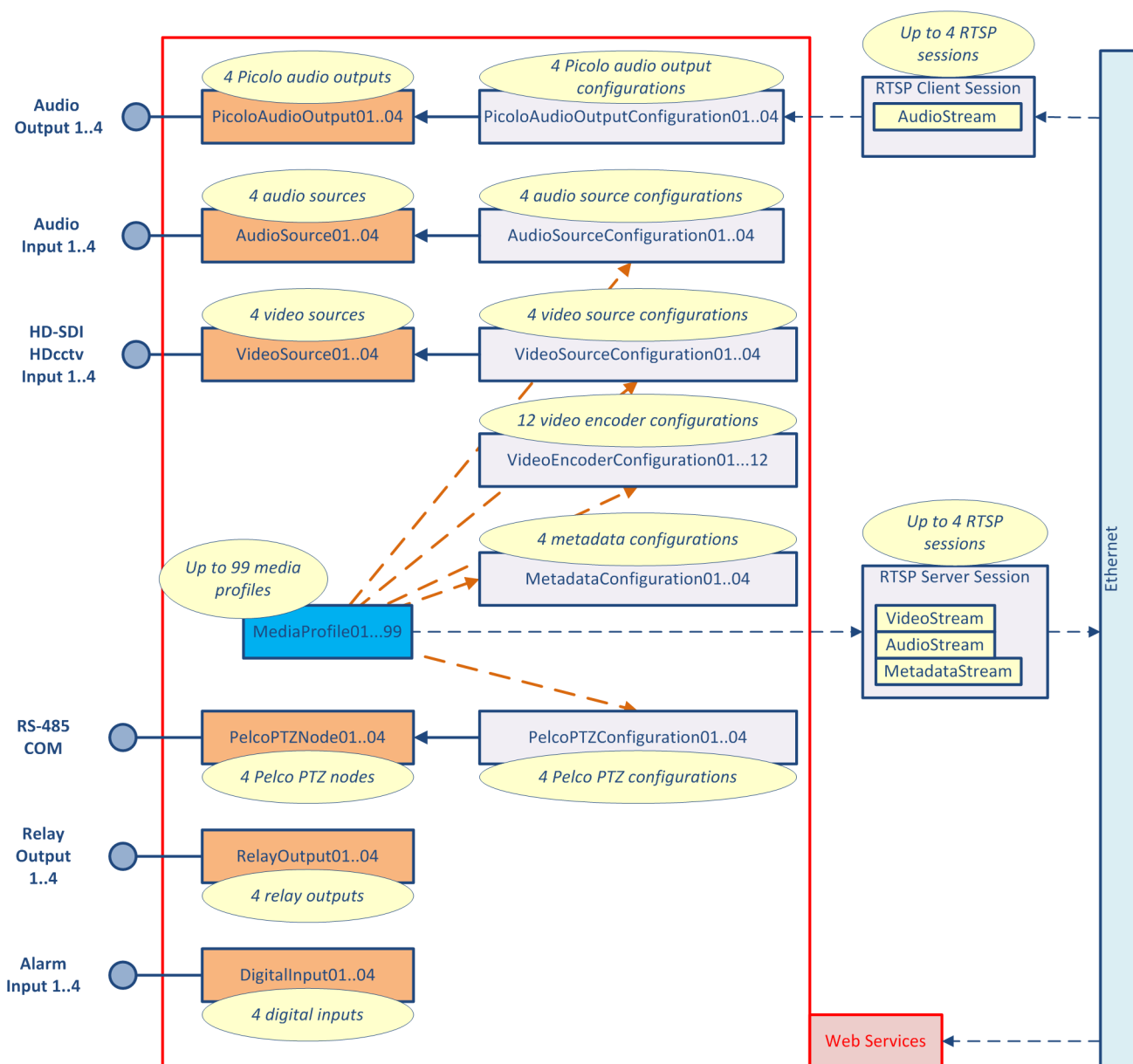
Access control can be disabled by deleting all the Administrator-level users of the user database.

Access control is also disabled after performing the "Reset to Factory Settings" procedure.

# Software Specification

## Software Components

### HD4 encoder module - Components Overview



Each *HD4 encoder module* instance of Pico.net HD8R is a Network Video Transmitter (NVT) device as defined by ONVIF.

## ONVIF Media Profiles

The ONVIF Media Profile can be viewed as the object interconnecting the different types of configuration objects. Each one may contain configuration for:

- Up to one Video Source
- Up to one Video Stream
- Up to one Audio Stream
- Up to one Metadata Stream
- Up to one PTZ configuration

The user may create up to 99 ONVIF Media Profiles on each *HD4 encoder module* instance of Pico.net HD8R.

## Video Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has:

- 4 VideoSource objects
- 4 VideoSourceConfiguration objects

There is one VideoSourceConfiguration object and one VideoSource object for each of the 4 physical HD-SDI inputs. Each video source configuration is associated to the corresponding video source, e.g.: VideoSource01 is associated to VideoSourceConfiguration01. This association cannot be modified.

## Video Encoder Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has 12 VideoEncoderConfiguration objects.

Each VideoEncoderConfiguration object can be associated to any of the VideoSourceConfiguration, providing that following rules are satisfied:

- Once a VideoEncoderConfiguration object is associated to a VideoSourceConfiguration object inside an ONVIF Media Profile, it cannot be associated to another VideoSourceConfiguration object.
- A VideoSourceConfiguration object can be associated to at most 3 VideoEncoderConfiguration objects.

## Audio Inputs Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has:

- 4 AudioSource objects
- 4 AudioSourceConfiguration objects

Each AudioSource object is associated with one AudioSourceConfiguration object. The association cannot be modified.

## Audio Encoder Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has 4 AudioEncoderConfiguration objects.

Each AudioEncoderConfiguration object is associated with one AudioSourceConfiguration object. The association cannot be modified.

## Metadata Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has 4 MetadataConfiguration objects.

## Pico Audio Outputs Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has:

- 4 PicoAudioOutput objects
- 4 PicoAudioOutputConfiguration objects.

Each PicoAudioOutput object is associated with one PicoAudioOutputConfiguration object. The association cannot be modified.

## PTZ Configuration Objects

Each *HD4 encoder module* instance of Pico.net HD8R has:

- 4 PTZNode objects
- 4 PTZConfiguration objects.

Each PTZNode object is associated with one PTZConfiguration object. The association cannot be modified. The PTZConfiguration allows to address any RS-485 target device attached on the RS-485 COM port of each *HD4 encoder module* instance of Pico.net HD8R.

## Streaming

Video, audio, and metadata are streamed using the RTP protocol family as defined by ONVIF.

Prior to streaming video, audio, and/or metadata, an ONVIF Media Profile must be created and configured:

- To stream video, an ONVIF Media Profile must be associated to one VideoSourceConfiguration object and one VideoEncoderConfiguration object.
- To stream audio, an ONVIF Media Profile must be associated to one AudioSourceConfiguration object and one AudioEncoderConfiguration object.
- To stream metadata, an ONVIF Media Profile must be associated to one MetaDataConfiguration object.

An ONVIF Media Profile is associated to a unique stream URI. The URI remains valid as long as the ONVIF Media Profile exists. The bit stream can be delivered to one (or more) clients using one RTSP session per client.

The number of RTSP sessions is not explicitly limited. Practically, the limit is determined by the aggregate bandwidth over the Ethernet connection.

## Client Interfaces

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Each *HD4 encoder module* instance of Pico.net HD8R provides the following client interfaces:

### Web Services

The "Web Services" client interface is a programmatic interface based on the W3C-standardized Web Services technology intended to be used by programmers of Video Management Software.

It provides the following categories of services:



- Configuration services
- Maintenance services

**Note.****Web Pages**

The "Web Pages" client interface is a graphical user interface based on the HTTP Web Server technology. It is intended for:

- Out-of-the-box experience without programming
- Demonstration
- Diagnostic

**Discovery Interface**

This client interface allows a device to:

- Announce its presence in the network. So, applications are aware and can access the device.
- Scan the network for available devices. When an application starts, it knows what devices are there to be used.

**RTSP Server**

This client interface allows an application to query the device for available data streams and to control (start, stop, pause...) data streaming.

## Web Services

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**ONVIF Web Services**

The Web Services API provides the following ONVIF web services:

- ONVIF Device service
- ONVIF Media service
- ONVIF Event service
- ONVIF PTZ service
- ONVIF Device IO service

**Proprietary Web Services**

The Proprietary Web Services API complements the Web Services API. It supports settings and features not available in the ONVIF web services.

The Web Services API provides the following Proprietary web services:

- Proprietary Device service
- Proprietary Media service
- Proprietary PTZ service
- Proprietary IO service

## WSDL and XSD files

The WSDL and XSD files specifying the Web Services API are available on the on-board web server.

The ONVIF `GetWsdUrl` function returns the URL of the on-board folder holding all WSDL and XSD files for the device, namely: **`http://[device_ip_address]/wsdl`**

## ONVIF Device Service

The ONVIF device service is the entry point to all other services provided by a device. It provides all the device management functions.

The ONVIF device service provides a collection of functions allowing the client to:

- Ask for the capabilities effectively provided by the device.
- To configure the network settings.
- To manage the system: get device info, backup, set/get date & time, firmware upgrade, ...
- Manage the device security configurations: access policy, user credentials, certificates, ...

### ONVIF Device Service - Mandatory Network Capabilities

The ONVIF Device Service provides the following mandatory network capabilities for an NVT device. Namely:

- IPv4 with static IP configuration
- IPv4 with dynamic IP configuration (DHCP)

### ONVIF Device Service - Mandatory Discovery Capabilities

The ONVIF Device Service provides the following mandatory discovery capabilities for an NVT device. Namely:

- Target Service role (WS-Discovery) on port 80
- Discoverable and non-discoverable modes
- Hello, Status changes, Probe and Resolve, and Bye Messages
- Scopes

### ONVIF Device Service - Mandatory System Capabilities

The ONVIF Device Service provides the following mandatory system capabilities for an NVT device. Namely:

- List of supported ONVIF versions: 1.0 and 1.02
- System Support Information

### ONVIF Device Service - Mandatory Security Capabilities

The ONVIF Device Service provides the following mandatory security capabilities for an NVT device. Namely:

- Access security policy: Administrator, Operator, User, Anonymous.
- Default access policy.

## Proprietary Device Service

The proprietary device service extends the ONVIF Device service.





**WSDL filename:** `hd4DeviceProprietary.wsdl`

**XML schema:** `hd4DeviceProprietary.xsd`

The proprietary device service allows to:

- Get the internal temperature of the device.

### GetTemperature operation

This operation allows to readout the internal temperature of the device.

The request message `GetTemperatureRequest` has no content.

The response message `GetTemperatureResponse` contains in the element `<temperature>` the numerical value of the temperature expressed in °C.

## ONVIF Media Service

The ONVIF media service provides functions to configure the streaming properties of the media streams.

The ONVIF media service allows to:

- Configure ONVIF Media Profiles
- Configure video sources and video encoders
- Configure audio sources and audio encoders
- Configure metadata streams
- Request stream URI

### ONVIF Media Service - Mandatory Codec Capabilities

The ONVIF Media Service provides the following mandatory codecs capabilities for an NVT device. Namely:

- JPEG video encoding - QVGA resolution
- G.711  $\mu$ -law audio encoding

The ONVIF Media Service provides the following optional codecs capabilities:

- JPEG video encoding - Other than QVGA resolution
- H.264 video encoding

### ONVIF Media Service - Mandatory Streaming Capabilities

The ONVIF Media Service provides the following mandatory streaming capabilities for an NVT device. Namely:

- RTP / RTCP
- RTP over UDP - Unicast
- RTP interleaved in RTSP over HTTP
- RTP interleaved in RTSP over HTTPS
- RTP payloads for the formats supported by the device
- RTP metadata payload
- RTSP Port 554 as default session description using SDP
- RTSP Metadata Stream Description

### Related Links

#### Electrical Specification topic(s)

[HD-SDI Inputs](#) on page 25

**Functional Specification topic(s)**

[Video Source Specification](#) on page 37

**Web Pages topic(s)**

[Configurations Page](#) on page 74

**Electrical Specification topic(s)**

[Audio Inputs](#) on page 30

**Functional Specification topic(s)**

[Audio Input](#) on page 42

**Web Pages topic(s)**

[Configurations Page](#) on page 74

## Proprietary Media Service

The proprietary media service extends the ONVIF media service.

**WSDL filename:** `hd4MediaProprietary.wsdl`

**XML schema:** `hd4MediaProprietary.xsd`

The proprietary media service allows to:

- Perform the auto setup of ONVIF Media Profiles.
- Manage the audio outputs.

### AutoSetup operation

This operation allows to trigger the ONVIF Media Profiles auto-setup procedure.

The request message `AutoSetupRequest` has no content.

The response message `AutoSetupResponse` has no content.

### Get Pico Audio Outputs operation

This operation allows to enumerate the audio output devices in the device.

The request message `GetPicoAudioOutputsRequest` has no content.

The response message `GetPicoAudioOutputs` contains:

- Zero or more `PicoAudioOutputs` elements of type `PicoAudioOutput`: one per available audio outputs in the device.

### Get Pico Audio Output Configuration operation

This operation allows to retrieve the configuration of an audio output port.

The request message `GetPicoAudioOutputConfigurationRequest` contains:

- The token name of the audio output port in an XML data structure of type `string`

The response message `GetPicoAudioOutputConfigurationResponse` contains:

- The configuration of the audio output port in an XML data structure of type `PicoAudioOutputConfiguration`.

### Set Pico Audio Output Configuration operation

This operation allows to configure an audio output port.



The request message `SetPicoAudioOutputConfigurationRequest` contains:

- The token name of the audio output port in an XML data structure of type `string`
- The configuration of the audio output port in an XML data structure of type `PicoAudioOutputConfiguration`.

The response message `SetPicoAudioOutputConfigurationResponse` has no content.

**Note.** The configurations are persistent. The audio outputs reconnect automatically during the boot of the device.

### PicoAudioOutput type

An extension of the `DeviceEntity` type, a base class for physical entities like inputs and outputs.

The element attribute `@token` contains the token name, a unique identifier referencing the audio output.

### PicoAudioOutputConfiguration type

This type is an extension of the `ConfigurationEntity` type composed of:

- Element `<SourceURI>` of type `anyURI`
- Optional element `<UserName>` of type `string`
- Optional element `<Password>` of type `string`

The `<SourceURI>` element contains the URI of an RTSP audio stream. An empty `<SourceURI>` disables a currently configured `PicoAudioOutput`.

The `<UserName>` and `<Password>` elements contain the credentials for authentication on the RTSP server.

### PicoAudioOutput event message

This event reports change of states related to the audio outputs:

- Invalid `UserName/Password` for RTSP authentication
- Stream issues
- Network issues

### Related Links

#### Electrical Specification topic(s)

[Audio Outputs](#) on page 31

#### Functional Specification topic(s)

[Audio Output](#) on page 43

#### Web Pages topic(s)

[Audio Outputs Page](#) on page 89

## ONVIF Event Service

The ONVIF event service provides functions to manage the events.

The ONVIF event service allows to:

- Find out what notifications a device support and what information they contain
- Poll the device to check for the occurrence of events using the Real-time Pull-Point Notification Interface
- To be notified by the device when selected events occur

## ONVIF Event Service - Mandatory Capabilities

The ONVIF Event Service provides the following mandatory capabilities for an NVT device. Namely:

- Basic notification interface as specified in WS-BaseNotification and WS-Topics specifications
- Real-time Pull-Point Notification Interface
- Notification Streaming Interface

## ONVIF PTZ service

The PTZ service is used to control NVT pan tilt and zoom.

### ONVIF PTZ service

**WSDL filename:** `ptz.wsdl`

The PTZ service provides the functions to:

- Configure and control PTZ devices

## ONVIF PTZ Service - Mandatory Capabilities

The ONVIF PTZ Service provides the following mandatory capabilities:

- Get PTZ node properties
- Get and set PTZ configurations
- Get PTZ configurations options
- Continuous pan/tilt/zoom movements
- Stop movement
- Get status

The ONVIF PTZ Service uses the following standard Pelco commands:

- Zoom Wide
- Zoom Tele
- Down
- Up
- Left
- Right

and the following extended Pelco commands:

- Set Preset
- Clear Preset
- Go To Preset
- Set Zoom Speed
- Recording PTZ presets

### Related Links

#### Electrical Specification topic(s)

[COM I/O](#) on page 25

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47



**Web Pages topic(s)**

[PTZ Page](#) on page 90

**Proprietary PTZ service**

The proprietary PTZ service extends the ONVIF PTZ service.

**WSDL filename:** `hd4PTZProprietary.wsdl`

**XML schema:** `hd4PTZProprietary.xsd`

The proprietary PTZ service extends the ONVIF PTZ service to manage up to 4 PTZ cameras sharing the same COM IO port.

The proprietary PTZ service allows to:

- Set and get the serial port configuration of the COM IO device
- Set and get the address configuration of each PTZ node
- Get the address configurations of all the PTZ nodes

**SetPelcoSerialPortConfiguration operation**

This operation allows to configure the serial port.

The request message `SetPelcoSerialPortRequest` contains the configuration of the serial port device:

- The element `<Speed>` specifies the numerical value of the baud rate. Allowed values: 1200, 2400, 4800, 9600
- The element `<DataBits>` species the number of data bits. Allowed value range: [5:8]
- The element `<Parity>` specifies the parity bit. Allowed values: None, Even, Odd
- The element `<StopBits>` specifies the number of stop bits. Allowed values: 1, 2
- The element `<FlowControl>` specifies the method to control the data flow. Allowed values: None

The response message `SetPelcoSerialPortResponse` has no content.

**GetPelcoSerialPortConfiguration operation**

This operation allows to retrieve the configuration of the serial port.

The request message `GetPelcoSerialPortRequest` has no content.

The response message `GetPelcoSerialPortResponse` contains the actual configuration of the serial port device:

- The element `<Speed>` reports the numerical value of the baud rate.
- The element `<DataBits>` reports the number of data bits.
- The element `<Parity>` reports the absence (0), or the presence (1) of a parity bit.
- The element `<StopBits>` reports the number of stop bits.
- The element `<FlowControl>` reports the method to control the data flow.

**SetPelcoNodeAddressConfiguration operation**

This operation allows to set a PTZ node configuration.

The request message `SetPelcoNodeAddressConfigurationRequest` contains the configuration of the PTZ node in a XML data structure of type: `eur: PelcoNodeAddressConfiguration`.

The response message `SetPelcoNodeAddressConfigurationResponse` has no content.

### GetPelcoNodeAddressConfiguration operation

This operation allows to retrieve a particular PTZ node configuration.

The request message `GetPelcoNodeAddressConfigurationRequest` specifies the token of the PTZ node configuration in a XML data structure of type `ConfigurationToken`

The response message `GetPelcoNodeAddressConfigurationResponse` returns the configuration of the PTZ node in a XML data structure of type: `eur: PelcoNodeAddressConfiguration`.

### GetPelcoNodeAddressConfigurations operation

This operation allows to retrieve the PTZ node configurations.

The request message `GetPelcoNodeAddressConfigurationsRequest` has no content.

The response message `GetPelcoNodeAddressConfigurationsResponse` returns all the PTZ node configurations, each in a XML data structure of type: `eur: PelcoNodeAddressConfiguration`.

### PelcoNodeAddressConfiguration type

This complex type is composed of:

- Root element: `<Configuration>`
- Root element attribute: `@token`
- Child element: `<NodeToken>` of type `xs:string`
- Child element: `<Address>` of type `xs:unsignedByte`

The attribute token is the unique identifier of the PTZ node assigned by the system.

The element `<NodeToken>` contains the token of the PTZ node configuration.

The element `<Address>` contains the numerical value of the physical address of the designated PTZ node. Allowed values range: `[0:255]`

### ConfigurationToken type

This simple type is composed of:

- Root element: `<ConfigurationToken>` of type `xs:string`

The element `<ConfigurationToken>` contains the token of the PTZ node configuration.

The element `<Address>` contains the numerical value of the physical address of the designated PTZ node. Allowed values range: `[0:255]`.

### Related Links

#### Electrical Specification topic(s)

[COM I/O](#) on page 25

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Web Pages topic(s)

[PTZ Page](#) on page 90

## ONVIF Device IO Service

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

**WSDL filename:** `deviceio.wsdl`

The device IO service provides the functions to retrieve and configure the physical inputs and outputs of a device. It allows to:

- Retrieve and configure the video sources.
- Retrieve and configure the audio sources.
- Retrieve and configure the audio outputs.
- Retrieve and configure the relay outputs.

### ONVIF Device IO Service - Mandatory Capabilities

The ONVIF Device IO Service provides the following mandatory capabilities for an ONVIF 2.0 NVT device. Namely:

- Number of video sources: 4

Pico.net HD8R supports the following Device IO features for relay outputs:

- DeviceIORelayOutputs
- DeviceIORelayOutputsMonostableClosed
- DeviceIORelayOutputsMonostableOpen
- DeviceIORelayOutputsMonostable
- DeviceIORelayOutputsBistableClosed
- DeviceIORelayOutputsBistableOpen
- DeviceIORelayOutputsBistable

### Related Links

#### Electrical Specification topic(s)

[Alarm Inputs](#) on page 26

[Relay Outputs](#) on page 27

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Web Pages topic(s)

[Digital Inputs & Relay Outputs Page](#) on page 85

## Proprietary Device IO service

The proprietary Device IO service extends the ONVIF Device IO service.

**WSDL filename:** `hd4IOProprietary.wsdl`

**XML schema:** `hd4IOProprietary.xsd`

The proprietary device IO service extends the ONVIF device IO service to manage up to 4 alarm inputs.

The proprietary device IO service allows to:

- Set and get the configuration of the alarm inputs
- Get the state of the alarm inputs

### SetDigitalInputConfiguration operation

This operation allows to configure an alarm input port.

The request message `SetDigitalInputConfigurationRequest` contains:

- The token name of the alarm input port in an XML data structure of type `string`
- The configuration of the alarm input in an XML data structure of type `InputConfiguration`.

The response message `SetDigitalInputConfigurationResponse` has no content.

### GetDigitalInputConfiguration operation

This operation allows to retrieve the configuration of an alarm input port.

The request message `GetDigitalInputConfigurationRequest` contains:

- The token name of the alarm input port in an XML data structure of type `string`

The response message `GetDigitalInputConfigurationResponse` contains:

- The configuration of the alarm input in an XML data structure of type `InputConfiguration`.

### GetDigitalInputState operation

This operation allows to retrieve the state of an alarm input port.

The request message `GetDigitalInputStateRequest` contains the index of the alarm input port.

- The token name of the alarm input port in an XML data structure of type `string`

The response message `GetDigitalInputStateResponse` contains:

- The state of the alarm inputs in an XML data structure of type `State`.

### State type

This type is composed of:

- Element `<State>` of type `eur:InputStateEnum`

The element `<State>` specifies the state of the alarm input port. Possible values are:

- **OPEN**: the alarm input port has detected an high-impedance. Possible causes are: result of an open contact or an unused port.
- **HIGH**: the alarm input port has detected a voltage above the voltage threshold.
- **LOW**: the alarm input port has detected a closed contact or a logical low level, namely a voltage below the voltage threshold.

### InputConfiguration type

This type is composed of:

- Element `<VoltageThreshold>` of type `eur:VoltageThresholdEnum`.
- Element `<TimingFilter>` of type `eur:TimingFilterEnum`
- Element `<EnableEvents>` of type `xs:boolean`

The element `<VoltageThreshold>` specifies the voltage threshold of the alarm input port. Possible values are:



- **TTL:** The threshold voltage is 1.4 Volt . This is suitable for TTL devices, 3 volt CMOS devices, or potential-free contacts.
- **5V CMOS:** The threshold voltage is 2.5 Volt. This is suitable for 5 volt CMOS devices.
- **12V:** The threshold voltage is 6 Volt. This is suitable for 12 volt or higher CMOS devices.

The element <TimingFilter> specifies the strength (time constant) of the noise filter of the alarm input port. Possible values are:

- **OFF:** the noise filter is set to a minimal strength.
- **10ms:** the noise filter is set to a medium strength. It filters out signal transients shorter than 10 milliseconds.
- **100ms:** the noise filter is set to a maximal strength. It filters out signal transients shorter than 100 milliseconds.

### Related Links

[System Integration Specifications](#) on page 47

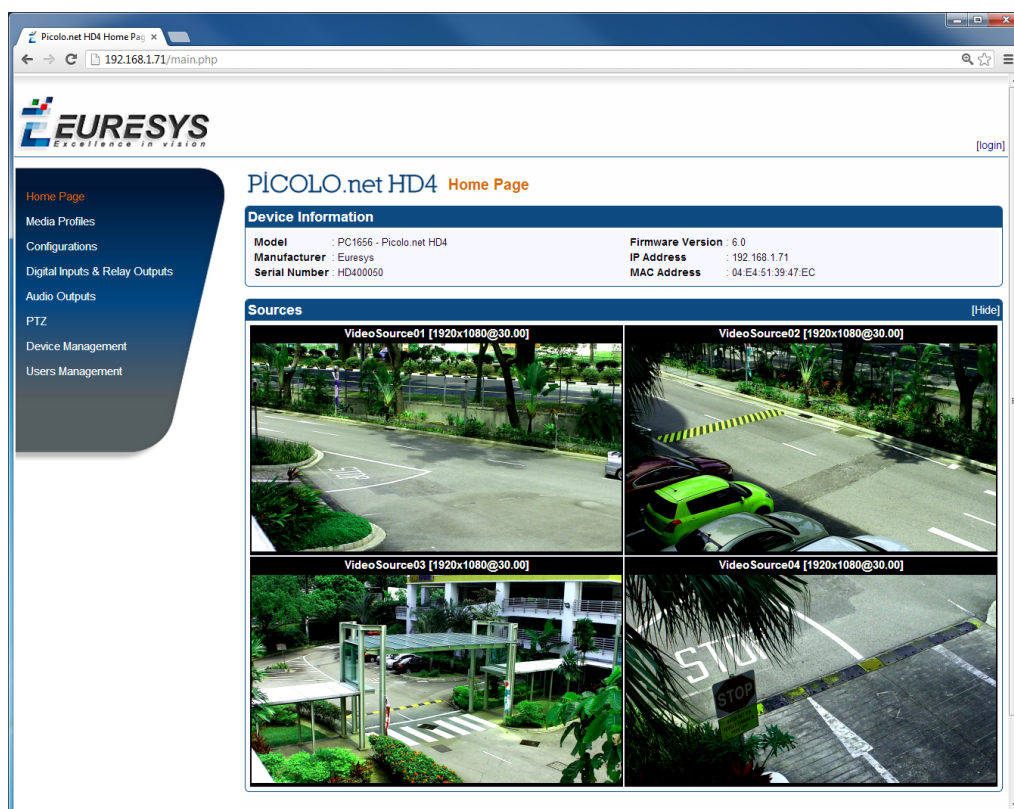
[Alarm Inputs](#) on page 26

[Digital Inputs & Relay Outputs Page](#) on page 85

## Web Pages Description

### Home Page

Each *HD4 encoder module* instance of Pico.net HD8R exposes a Web Server Home Page at the following URL: **http://[device\_ip\_address]/**. It appears as follows:



Web Server – Home Page

The Home Page provides:

- General information about the device in the Device Information panel.
- A mosaic display of all the video sources in the Sources panel.
- Navigation links to the main Web Server pages.

## Device Information Panel

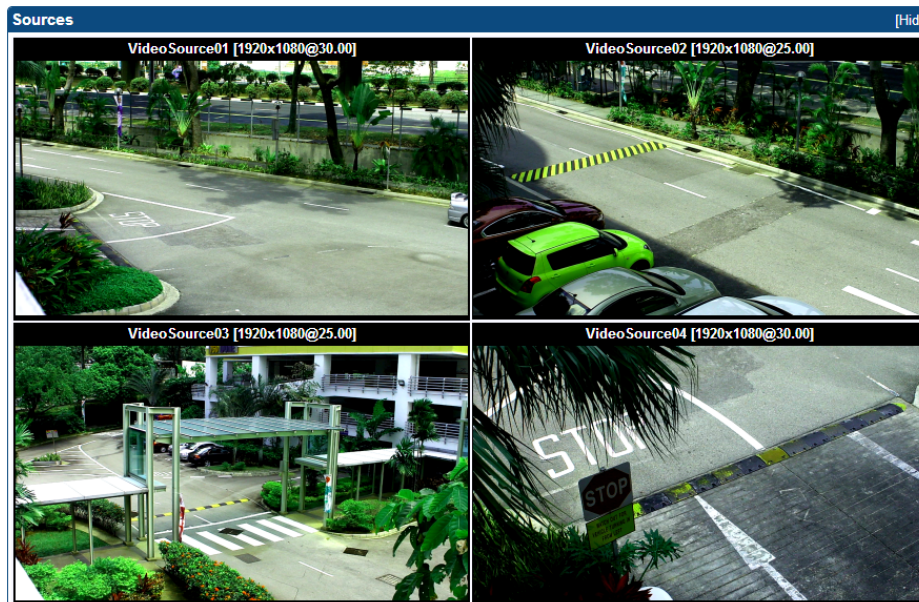
Device Information	
Model	: PC1656 - Pico.net HD4
Manufacturer	: Euresys
Serial Number	: HD400050
Firmware Version	: 6.0
IP Address	: 192.168.1.71
MAC Address	: 04:E4:51:39:47:EC

### Device Information panel

The Device Information Panel provides the following device information:

Field name	Field Description
Model	Product code and product name of the device
Manufacturer	Manufacturer name of the device
Serial Number	Serial number of the device
Firmware Version	Major and minor version numbers of the firmware that is currently on the device.
IP Address	IPv4 address of the device currently assigned to the device
MAC Address	MAC Address of the LAN port of the device
Hostname	Host name currently assigned to the device

## Sources Panel



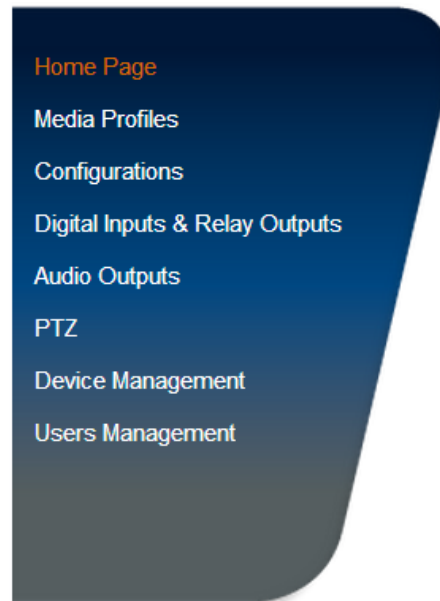
### Sources panel

The Sources Panel shows a mosaic of images from all the video sources of the device. Each mosaic cell contains:

- A title composed of the name, the native resolution, and the native frame rate of the video source.
- A snapshot image providing that the source corresponding to that camera is referenced by a properly configured ONVIF Media Profile. If this condition is missing, the image is replaced by a black background overlaid by a crossed rectangle. If the source has no video, a blue image is displayed.

Clicking on the image brings the browser to the view/edit profile page for the profile that generated the snapshot.

## Navigation Links



Navigation Links panel

The panel on the left side provides navigation links giving a direct access to the main pages of the Web Server:

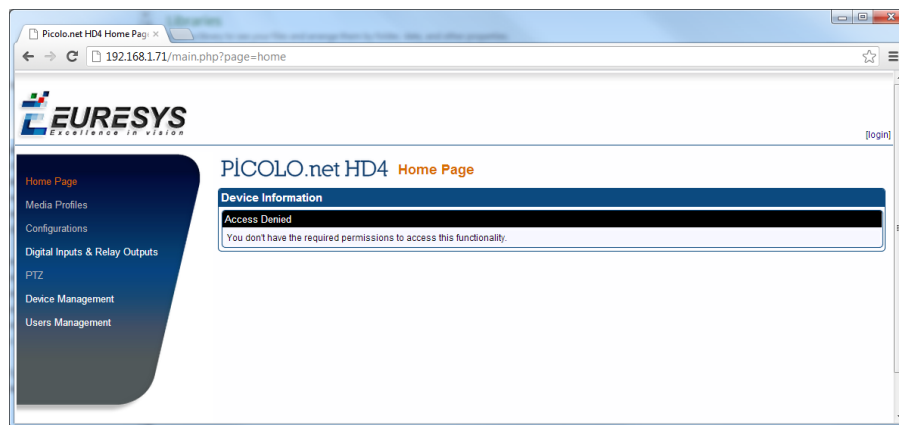
- Home Page
- Media Profiles
- Configurations
- Digital Inputs & Relay Outputs
- Audio Outputs
- PTZ
- Device Management
- Users Management

The navigation links panel is replicated on all the Web Server pages.

## Home Page - Anonymous user

---

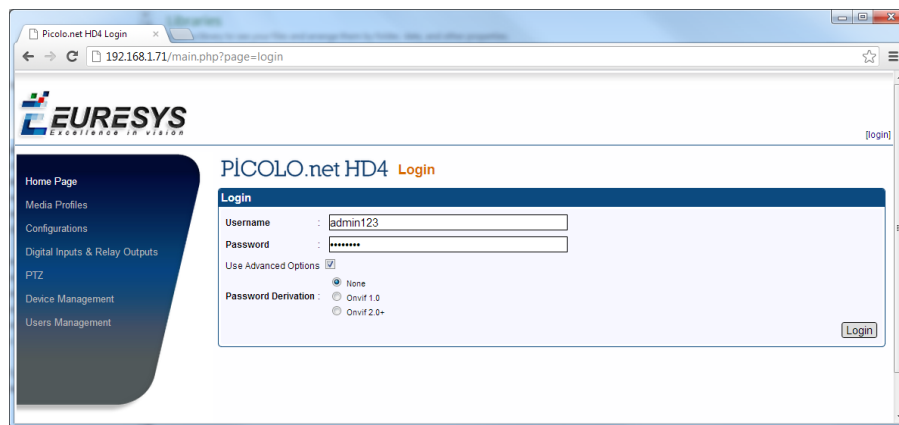
Once security is enabled, an anonymous user accessing the device Home page obtains the following page:



Home Page - Anonymous user

Clicking on the [login] link opens the Login page.

## Login Page



Login Page

## Login panel

Field name	Description
Username	User name
Password	User password
Use advanced options	Cross the checkbox if specific password derivations are required.

When Use Advanced Options checkbox is unchecked:

- The advanced options are not shown.
- There is no password derivation.

When Use Advanced Options checkbox is checked:

- The advanced options are shown.
- The user may specify a password derivation.

## Media Profiles Page

---

The Media Profiles page are intended for the management of the media profiles.

### Media Profiles Panel



Media Profiles panel

The upper area of the Media Profiles panel lists all the existing ONVIF Media Profiles. Each list item contains:

- A thumbnail image of the video source
- The name of the profile e.g. Profile01
- Between square brackets, a selection of profile properties including: name of the video source, resolution, frame rate, encoding method, bit rate, and rate control method of the encoded stream. A "-LL" suffix is appended when the Low Latency mode is enabled.
- A View/Edit button.
- A Delete button.

Clicking on the View/Edit button opens the Media Profile page allowing the user to view or edit the profile properties. Clicking on the Delete button deletes the profile.

The lower right area of the Media Profiles panel contains two buttons:

- The Create New Profile button.
- The Auto Setup Profiles button.

Clicking on the Create New Profile button starts the profile creation procedure. First of all, the procedure opens a dialog box requiring the name of the new profile. Then it displays the Configurations page allowing the user to configure the ONVIF Media Profile.

Clicking on the Auto Setup Profiles button initiates the auto setup procedure. Before proceeding, a dialog box opens requiring to confirm the action.

**Note.** CAUTION: the auto setup procedure erases all the existing ONVIF Media Profiles.

### Related Links

[Media Profile Page](#) on page 71

[Configurations Page](#) on page 74



## Media Profile Page

The Media Profile page of the Web Server is relative to a single ONVIF Media Profile. It allows the user to:

- View the encoded video stream in the Live Media panel
- View the properties of the components of an ONVIF Media Profile using the configuration panels
- Modify the composition of ONVIF Media Profiles using the Media Profile Configuration panels

The panels composing this page can be hidden or shown individually by clicking on the [Hide] or [Show] text. Initially, only the Live Media panel is shown.

### Live Media Panels



**Live Media panel without PTZ controls**

The Live Media panel provides a live display of the video source unicast stream using the VLC plug-in of the Web Browser.

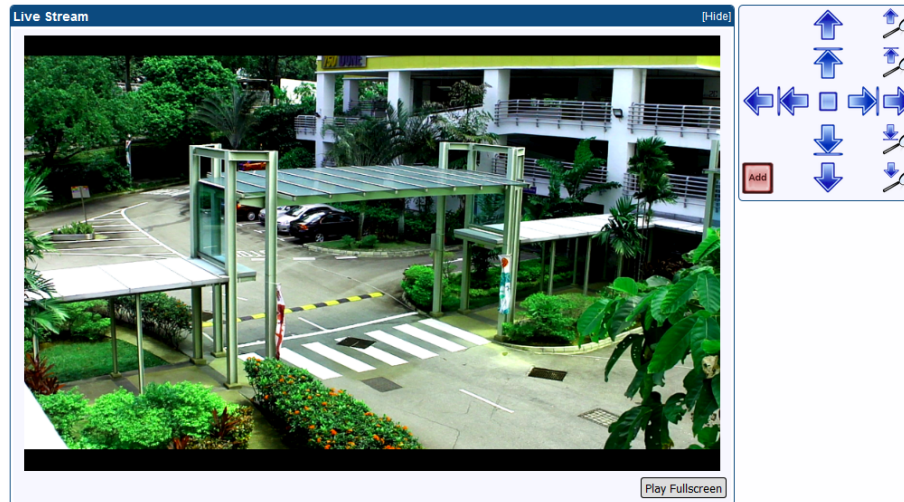
The panel title shows, between square brackets, the resolution and the frame rate of the encoded video stream.

In the bottom area, the panel provides:

- The Unicast URL of the video stream
- The Multicast URL of the video stream
- The Use PTZ button
- The Play Fullscreen button allowing the user to display the live video on the entire screen
- The Start Multicast button

Clicking on the Play Fullscreen button enlarges the live video on the entire screen.

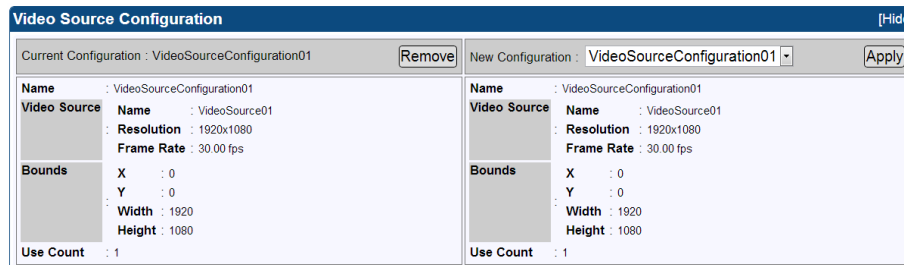
Clicking on the Use PTZ button adds PTZ controls on the right side of the image as shown on the following image:



**Live Media panel with PTZ controls**

The Start Multicast button starts multicast streaming for the selected media profile. This is not necessary for clients that connect to the stream via the RTSP link provided. Multicast streaming will continue until explicitly stopped (even after a reboot of the device).

## Media Profile Configuration Panels



**Media Profile Video Source Configuration panel**



Video Encoder Configuration		[Hide]
Current Configuration : VideoEncoderConfiguration01		<input type="button" value="Edit"/> <input type="button" value="Remove"/>
New Configuration : VideoEncoderConfiguration01		<input type="button" value="Apply"/>
<b>Name</b>	: VideoEncoderConfiguration01	
<b>Encoding</b>	: H264	
<b>Resolution</b>	Width : 1920 Height : 1080	
<b>Rate Control</b>	Frame Rate Limit : 30 Encoding Interval : 1 Bitrate Limit [kbps] : 4000	
<b>H264</b>	GOP Size : 60 H264 Profile : Baseline Rate Control Method : CBR Low Latency : Disabled	
<b>Session Timeout</b>	: PT2H	
<b>Use Count</b>	: 1	
<b>Multicast</b>	Enabled : Yes Address : 239.0.0.1 Port : 5004 TTL : 1 AutoStart : False	

Media Profile Video Encoder Configuration panel

Audio Source Configuration		[Hide]
Current Configuration : AudioSourceConfiguration01		<input type="button" value="Remove"/>
New Configuration : AudioSourceConfiguration01		<input type="button" value="Apply"/>
<b>Name</b>	: AudioSourceConfiguration01	
<b>Audio Source</b>	Name : AudioSource01 Channels : 1	
<b>Use Count</b>	: 1	

Audio Source Configuration panel

Audio Encoder Configuration		[Hide]
Current Configuration : AudioEncoderConfiguration01btol		<input type="button" value="Edit"/> <input type="button" value="Remove"/>
New Configuration : AudioEncoderConfiguration01btol		<input type="button" value="Apply"/>
<b>Name</b>	: AudioEncoderConfiguration01btol	
<b>Encoding</b>	: G711	
<b>Bitrate</b>	: 64 kbps	
<b>Sample Rate</b>	: 8 kHz	
<b>Multicast</b>	Enabled : Yes Address : 239.0.2.1 Port : 5004 TTL : 1 AutoStart : False	
<b>Use Count</b>	: 1	

Audio Encoder Configuration panel

PTZ Configuration		[Hide]
Current Configuration : PTZConfiguration01		<input type="button" value="Remove"/>
New Configuration : PTZConfiguration01		<input type="button" value="Apply"/>
<b>Name</b>	: PTZConfiguration01	
<b>Node</b>	Name : PTZNode01	
<b>Default PTZ Timeout</b>	: PT0S	
<b>Use Count</b>	: 1	

Media Profile PTZ Configuration panel

### Media Profile Metadata Configuration panel

The configuration panels of the Media profile page allow to:

- View the composition of the profile and the characteristics their components
- Modify the composition of the profile by addition or deletion of components.

To facilitate the modification of existing ONVIF Media Profiles, each panel shows simultaneously for each component:

- On the left side: the characteristics of the configuration that is currently used by the ONVIF Media Profile
- On the right side: the characteristics of any selectable configuration

The upper left quadrant shows, providing that the component is currently used in the profile:

- The name of the current configuration
- A Remove button
- An Edit button (only on relevant panels)

Clicking on the Remove button removes the component from the profile.

Clicking on the Edit button opens the Configuration Edition panel of the component allowing the user to edit its properties.

The upper right quadrant shows:

- A drop-down box allowing the user to select a new configuration.
- An Apply button.

Clicking on the Apply Button applies the new configuration to the profile.

### Related Links

[Configurations Page](#) on page 74

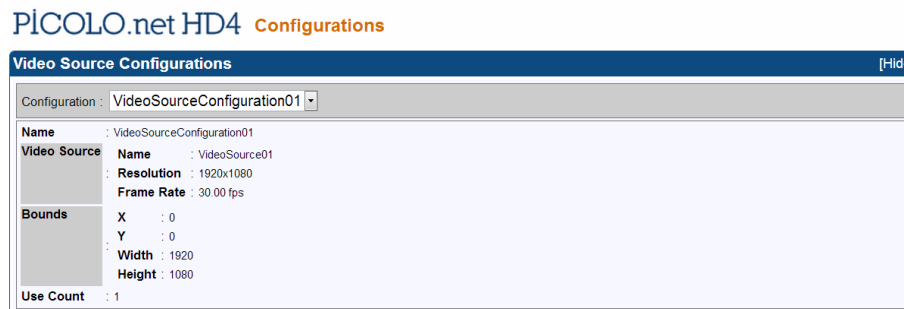
## Configurations Page

The Configurations page allows the user to view or edit the configurations of the software objects.

It provides a panel for each component.

The panels composing this pane can be hidden or shown individually by clicking on the [Hide] or [Show] text.

## Video Source Configurations panel



### Video Source Configurations panel

The drop-down box in the upper area allows to select one VideoSourceConfiguration object.  
The lower area of the panel shows the properties of the selected object:

Field name	Description
Name	The name of the VideoSourceConfiguration object
Video Source - Name	The name of the video source
Video Source - Resolution	The resolution [H x V] of the video source, e.g. 1920x1080
Video Source - Frame Rate	The frame rate of the video source, expressed in fps, e.g. 25fps
Bounds - X, Y	The position offset of the acquired image relative to the camera active area
Bounds - Width	The number of columns of the acquired image
Bounds - Height	The number of lines of the acquired image
Use Count	The number of ONVIF Media Profiles using that VideoSourceConfiguration object

**Note.** None of the above properties is editable.

## Video Encoder Configurations Panel

The drop-down box in the upper area allows to select one VideoEncoderConfiguration object.  
Clicking the Edit button in the upper area of the panel opens the Video Encoder Configuration Edition page.  
The layout of the Video Encoder Configurations Panel is specific to the video encoding method:

**Video Encoder Configurations** [Hide]

Configuration: VideoEncoderConfiguration01 Edit

<b>Name</b>	: VideoEncoderConfiguration01
<b>Encoding</b>	: H264
<b>Resolution</b>	Width : 1920 Height : 1080
<b>Rate Control</b>	Frame Rate Limit : 30 Encoding Interval : 1 Bitrate Limit [kbps] : 4000
<b>H264</b>	GOP Size : 60 H264 Profile : Baseline Rate Control Method : CBR Low Latency : Disabled
<b>Session Timeout</b>	: PT2H
<b>Use Count</b>	: 1
<b>Multicast</b>	Enabled : Yes Address : 239.0.0.1 Port : 5004 TTL : 1 AutoStart : False

Video Encoder Configurations panel - H.264 encoding method

**Video Encoder Configurations** [Hide]

Configuration: VideoEncoderConfiguration01 Edit

<b>Name</b>	: VideoEncoderConfiguration01
<b>Encoding</b>	: JPEG
<b>Resolution</b>	Width : 1920 Height : 1080
<b>Rate Control</b>	Frame Rate Limit : 30 Encoding Interval : 1 Bitrate Limit : 500
<b>Session Timeout</b>	: PT2H
<b>Use Count</b>	: 1
<b>Multicast</b>	Enabled : Yes Address : 239.0.0.1 Port : 5004 TTL : 1 AutoStart : False

Video Encoder Configurations panel - JPEG

The lower area of the panels shows the properties of the selected object.

## Video Encoder Configurations panels - Common properties

Field name	Description
Name	The token name of the VideoEncoderConfiguration object, e.g. VideoEncoderConfiguration01
Encoding	Used video codec.
Resolution - Width, Height	The image size of the encoded stream
Rate Control - Frame Rate Limit	Maximum output frame rate in fps.
Rate Control - Encoding Interval	Interval at which images are encoded and transmitted.
Rate Control - Bitrate Limit	The maximum output bit rate in kbps
Session Timeout	The RTSP session timeout. <i>The duration is expressed using the W3C lexical representation: PnYn MnDTnH nMnS</i>
Use Count	The number of ONVIF Media Profiles using that Video Encoder Configuration.
Multicast - Enabled	Indicates if the RTP multicast streaming of the encoded video is properly configured with a non-zero IP address and port number.
Multicast - Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Port	The port number of the multicast group.
Multicast - TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically.</i>

## Video Encoder Configurations panels - H.264 specific properties

Field name	Description
H264 - GOP Size	Group of Pictures (or Video frames) length.
H264 - H264 Profile	The H.264 profile: baseline, main or high.
H.264 - Rate Control Method	The rate control method of the H.264 method. Possible values: <ul style="list-style-type: none"> <li>■ VBR: Variable Bit Rate</li> <li>■ CBR: Constant Bit Rate</li> </ul>
Low Latency	Check the box to configure the low-latency encoding method.

## Audio Source Configuration

**Audio Source Configuration panel**

The drop-down box in the upper area allows to select one AudioSourceConfiguration object.  
The lower area of the panel shows the properties of the selected object:

Field name	Description
Name	The name of the AudioSourceConfiguration object
Audio Source - Name	The name of the audio source
Audio Source - Channels	The number of audio channels of the audio source
Use Count	The number of ONVIF Media Profiles using that AudioSourceConfiguration object.

## Audio Encoder Configuration

**Audio Encoder Configuration panel**

The drop-down box in the upper area allows to select one AudioEncoderConfiguration object.

The lower area of the panel shows the properties of the selected object:

Field name	Description
Name	The name of the AudioEncoderConfiguration object
Encoding	Used audio codec
Bitrate	The bit rate of the encoded audio stream
Sample Rate	The sampling rate of the encoded audio stream
Multicast - Enabled	Indicates if the RTP multicast streaming of the encoded video is properly configured with a non-zero IP address and port number.
Multicast - Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Port	The port number of the multicast group.
Multicast - TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically.</i>
Use Count	The number of ONVIF Media Profiles using that AudioEncoderConfiguration object.

## PTZ Configurations Panel

PTZ Configurations panel

The drop-down box in the upper area allows to select one PTZConfiguration object.

The lower area of the panel shows the properties of the selected object :

Field name	Description
Name	The name of the PTZConfiguration object
Node - Name	The name of the PTZ node, e.g. PTZNode01
Default PTZ Timeout	The default timeout value for the continuous movements. <i>The duration is expressed using the W3C lexical representation: PnYn MnDTnH nMnS .</i>
Use Count	The number of ONVIF Media Profiles using that PTZConfiguration object.

**Note.** None of the above properties is editable.

## Metadata Configurations Panel

Metadata Configurations [Hide]

Configuration : MetadataConfiguration01 [Edit]

Name : MetadataConfiguration01

Events : Filter : None

Session Timeout : PT30M

Use Count : 0

Multicast : Enabled : Yes

Address : 239.0.1.1

Port : 6006

TTL : 1

AutoStart : False

Metadata Configurations panel

The drop-down box in the upper area allows to select one MetadataConfiguration object.

Clicking the Edit button opens the Metadata Configuration Edition page.

The lower area of the panel shows the properties of the selected object:

Field name	Description
Name	The name of the MetadataConfiguration object
Events - Filter	List of filtered event items. <i>When empty: means that no events are filtered.</i>
Session Timeout	The RTSP session timeout. <i>The duration is expressed using the W3C lexical representation: PnYn MnDTnH nMnS</i>
Use Count	The number of ONVIF Media Profiles using that object
Multicast - Enabled	Indicates if the RTP multicast streaming of the metadata is properly configured with a non-zero IP address and port number.
Multicast - Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Port	The port number of the multicast group.
Multicast - TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically.</i>

### Related Links

#### Electrical Specification topic(s)

[HD-SDI Inputs](#) on page 25

#### Functional Specification topic(s)

[Video Source Specification](#) on page 37

#### Software Specification topic(s)

[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

#### Electrical Specification topic(s)

[Audio Inputs](#) on page 30



**Functional Specification topic(s)**[Audio Input](#) on page 42**Software Specification topic(s)**[ONVIF Media Service](#) on page 57

The ONVIF media service provides functions to configure the streaming properties of the media streams.

[Edit Video Encoder Configuration Page](#) on page 81[Edit Metadata Configuration Page](#) on page 84

## Edit Video Encoder Configuration Page

The Edit Video Encoder Configuration Page allows the edition of the properties of the Video Encoder Configuration object.

It shows a single panel: the Video Encoder Configuration panel.

The layout of the Video Encoder Configurations Panel is specific to the video encoding method:

### PICOLo.net HD4 Edit Video Encoder Configuration

Video Encoder Configuration	
Token	: VideoEncoderConfiguration01
Name	: VideoEncoderConfiguration01
Encoding	: H264
Resolution	: 1920x1080
Profile	: Baseline
Rate Control	Frame Rate Limit : 30 [0-30]
	Encoding Interval : 1 [1-150]
	Bitrate Limit [kbps] : 4000 [1-20000]
	Rate Control Method : CBR
	Low Latency : <input type="checkbox"/>
GOP Size	: 60 [1-300]
Multicast	Enable multicast : <input checked="" type="checkbox"/>
	Multicast Address : 239.0.0.1
	Multicast Port : 5004 [1-65535]
	Multicast TTL : 1 [1-255]
	Multicast AutoStart : False

Back Save Changes

Video Encoder Configuration Edition panel - H.264 encoding method

## PiCOLO.net HD4 Edit Video Encoder Configuration

**Video Encoder Configuration**

Token : VideoEncoderConfiguration01

Name :

Encoding :

Resolution :

**Rate Control**

Frame Rate Limit :  [0-60]

Encoding Interval :  [1-150]

Bitrate Limit : 500

**Multicast**

Enable multicast : ☒

Multicast Address :

Multicast Port :  [1-65535]

Multicast TTL :  [1-255]

Multicast AutoStart : True

## Video Encoder Configuration Edition panel - JPEG encoding method

## Video Encoder Configurations panels - Common properties

Field name	Description
Token	The token name of the VideoEncoderConfiguration object, e.g. VideoEncoderConfiguration01. <i>This field cannot be edited.</i>
Name	A friendly name given to the configuration. <i>Default value = token name</i>
Encoding	Video encoding method: H.264 or JPEG
Resolution	The resolution of the encoded image, e.g. 1920x1080
Rate Control - Frame Rate Limit	The maximum output frame rate of the encoded stream, in fps. <i>If an EncodingInterval is provided, the resulting encoded frame rate will be reduced by the given factor.</i>
Rate Control - Encoding Interval	The interval at which images are encoded and transmitted. <i>A value of 1 means that every frame is encoded, a value of 2 means that every 2nd frame is encoded,...</i>
Rate Control - Bitrate Limit	The maximum output bit rate in kbps. <i>This field cannot be edited in case of JPEG encoding.</i>
Multicast - Enable multicast	Check the box to configure RTP multicast streaming.
Multicast - Multicast Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Multicast Port	The port number of the multicast group.
Multicast - Multicast TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - Multicast AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically. This field cannot be edited. This is enabled/disabled by clicking on the Start/ Stop Multicast button (in the Live Media Panel).</i>

## Video Encoder Configurations panels - H.264 specific properties

Field name	Description
GOP Size	Length of the Group of Pictures (or Video frames). <i>Determines typically the interval in which the I-Frames will be coded. An entry of 1 indicates I-Frames are continuously generated. An entry of 2 indicates that every 2nd image is an I-Frame, and 3 only every 3rd frame, etc. The frames in between are coded as P or B Frames.</i>
Profile	The H.264 encoder profiles: baseline, main, or high.
Rate Control - Rate Control Method	The rate control method of the H.264 encoder. Possible values: <ul style="list-style-type: none"> <li>■ VBR: Variable Bit Rate</li> <li>■ CBR: Constant Bit Rate</li> </ul>
Low Latency	Check the box to configure the low-latency encoding method.

## Edit Audio Encoder Configuration Page

The Edit Audio Encoder Configuration Page allows the edition of the properties of the Audio Encoder Configuration object.

It shows a single panel: the Audio Encoder Configuration panel.

The layout of the Audio Encoder Configurations Panel is specific to the audio encoding method:

### PICOLO.net HD4 Edit Audio Encoder Configuration

**Audio Encoder Configuration**

Token : AudioEncoderConfiguration01

Name : AudioEncoderConfiguration01

Sample Rate : 8 kHz

Encoding : G711

Bitrate : 64 kbps

**Multicast**

Enable multicast : ☒

Multicast Address : 239.0.2.1

Multicast Port : 5004 [1-65535]

Multicast TTL : 1 [1-255]

Multicast AutoStart : False

Back Save Changes

Audio Encoder Configuration Edition panel - G.711

## PICOLO.net HD4 Edit Audio Encoder Configuration

**Audio Encoder Configuration**

Token : AudioEncoderConfiguration01

Name : AudioEncoderConfiguration01

Sample Rate : 48 kHz

Encoding : L16

Bitrate : 768 kbps

**Multicast**

Enable multicast : ☒

Multicast Address : 239.0.2.1

Multicast Port : 5004 [1-65535]

Multicast TTL : 1 [1-255]

Multicast AutoStart : False

Back Save Changes

## Audio Encoder Configuration Edition panel - LPCM

## Audio Encoder Configurations panel

Field name	Description
Token	The token name of the AudioEncoderConfiguration object, e.g. AudioEncoderConfiguration01. <i>This field cannot be edited.</i>
Name	A friendly name given to the configuration. <i>Default value = token name</i>
Encoding	Audio encoding method. <ul style="list-style-type: none"> <li>■ G711: G.711 <math>\mu</math>-Law</li> <li>■ L16: 16-bit linear PCM</li> </ul>
Bitrate	The bitrate of the encoded audio stream expressed in kilobits per second. <ul style="list-style-type: none"> <li>■ 64 kbps for the G.711 encoding method</li> <li>■ 768 kbps for the L16 encoding method</li> </ul>
Sample Rate	The sampling rate of the encoded audio stream expressed in kHz. <ul style="list-style-type: none"> <li>■ Select 8 kHz for the G.711 encoding method (Default setting)</li> <li>■ Select 48 kHz for the L16 encoding method</li> </ul>
Multicast - Enable multicast	Check the button to configure RTP multicast streaming.
Multicast - Multicast Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Multicast Port	The port number of the multicast group.
Multicast - Multicast TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - Multicast AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically. This field cannot be edited. This is enabled/disabled by clicking on the Start/ Stop Multicast button (in the Live Media Panel).</i>

## Edit Metadata Configuration Page

The Edit Metadata Configuration Page allows the edition of the properties of the Metadata Configuration object.

It shows a single panel: the Metadata Configuration panel.

PiCOLO.net HD4 Edit Metadata Configuration

Metadata Configuration

Token : MetadataConfiguration01

Name : MetadataConfiguration01

Events

Filter :

Session Timeout : PT30M

Multicast

Enable multicast : ☒

Multicast Address : 239.0.1.1

Multicast Port : 5006 [1-65535]

Multicast TTL : 1 [1-255]

Multicast AutoStart : False

Back Save Changes

Metadata Configuration Edition panel

### Metadata Configuration panel

Field name	Description
Token	The token name of the MetadataConfiguration object, e.g. MetdataConfiguration01. <i>This field cannot be edited.</i>
Name	A friendly name given to the configuration. <i>Default value = token name</i>
Events - Filter	List of filtered event items. <i>When empty: means that no events are filtered.</i>
Session Timeout	The RTSP session timeout. <i>The duration is expressed using the W3C lexical representation: PnYn MnDTnH nMnS</i>
Multicast - Enable multicast	Check the button to configure RTP multicast streaming.
Multicast - Multicast Address	The IP address of the multicast group. <i>In IPv4, addresses 224.0.0.0 through 239.255.255.255 are designated as multicast addresses.</i>
Multicast - Multicast Port	The port number of the multicast group.
Multicast - Multicast TTL	The Time-To-Live of the multicast IP datagrams. <i>Usually 1 since the datagrams stops after the first router.</i>
Multicast - Multicast AutoStart	Indicates the persistence of multicast streaming. <i>When true, the multicast streaming starts automatically. This field cannot be edited.</i>

## Digital Inputs & Relay Outputs Page

The Digital Inputs & Relay Outputs page of the Web Server allows to view or edit the configuration of DigitalInput and RelayOutput objects.

Each DigitalInput object represents one Alarm Input port.

Each RelayOutput object represents one Relay Output port.

The panels composing this pane can be hidden or shown individually by clicking on the [Hide] or [Show] text.

## Digital Inputs Panel

The Digital Inputs panel allows the user to view the configuration of DigitalInput objects.

**Digital Inputs panel**

The drop-down box in the upper area allows to select one DigitalInput object.  
The lower area of the panel shows the properties of the selected object:

Field name	Description
Voltage Threshold	Type (amplitude) of signal. Possible values are: <ul style="list-style-type: none"> <li>■ TTL =&gt; threshold voltage = 1.5 V</li> <li>■ 5VCMOS =&gt; threshold voltage = 2.5 V</li> <li>■ 12V =&gt; threshold voltage = 6V</li> </ul>
Timing Filter	The strength (time constant) of the deglitching filter. Possible values are: <ul style="list-style-type: none"> <li>■ OFF =&gt; No filtering</li> <li>■ 10ms =&gt; Weak filtering: filters out transients shorter than 10 milliseconds</li> <li>■ 100ms =&gt; Strongest filtering: filters out transients shorter than 100 milliseconds</li> </ul>
Events Enabled	When true, any valid (= not filtered out) transition on the input produces an event.

Clicking on the Edit button opens the Digital Input Properties Edition page.

Clicking on the Show Input States button opens the Digital Input States page.

## Digital Inputs Properties Edition page

The Digital Inputs Properties Edition page displays a single panel allowing the user to edit the properties of the Digital Input object.

**Digital Input Properties Edition panel**

Checking the Enable Events check box enables the event generation for that input.

## Digital Inputs States page

The Digital Inputs States page displays a single panel allowing the user to view the state of all DigitalInput objects.



The Digital Input States are refreshed automatically every 2.5 seconds.

Digital Inputs States panel

Possible state values for **contact closure** devices:

### OPEN

The contact is open.

### LOW

The contact is closed.

Possible state values for **logical** devices:

### OPEN

Logical device is in High-Z.

### LOW

Logical device is driving LOW.

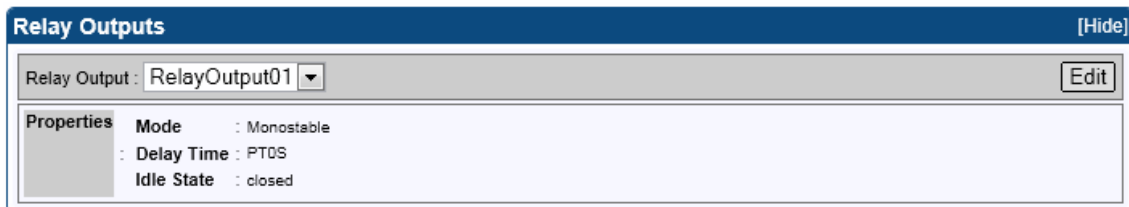
### HIGH

Logical device is driving HIGH.

The Digital Inputs States panel is refreshed automatically.

## Relay Outputs Panel

The Relay Outputs panel allows the user to view the configuration of the RelayOutput objects.



Relay Outputs panel

The upper area of the panel shows:

- A drop-down box allowing the user to select one RelayOutput object
- An Edit Button allowing the user to modify user-configurable settings

The lower area of the panel shows the properties of the selected object:

Field name	Description
Properties - Mode	The operating mode of the relay output. Possible values are: <ul style="list-style-type: none"> <li>■ Monostable =&gt; After setting the state, the relay returns to its idle state after the specified time.</li> <li>■ Bistable =&gt; After setting the state, the relay remains in this state.</li> </ul>
Properties - Delay Time	Specifies the time after which the relay returns to its idle state if it is in monostable mode. If the relay is set to bistable mode the value of the parameter shall be ignored. <i>The duration is expressed using the W3C lexical representation: PnYn MnDTnH nMnS</i>
Properties - Idle State	Position of the relay when the relay state is set to 'inactive' through the trigger command.. Possible values are: <ul style="list-style-type: none"> <li>■ Closed =&gt; The relay is closed.</li> <li>■ Open=&gt; The relay is open</li> </ul>

Clicking on the Edit button opens the Relay Output Properties Edition page.

### Relay Output Properties Edition page

The Relay Output Properties Edition page displays a single panel allowing the user to edit the properties of the Relay Output object.

Relay Output Properties Edition panel

### Related Links

#### Electrical Specification topic(s)

[Alarm Inputs](#) on page 26

[Relay Outputs](#) on page 27

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Software Specification topic(s)

[ONVIF Device IO Service](#) on page 63

The Device IO service offers commands to retrieve and configure the settings of physical inputs and outputs of a device.

[System Integration Specifications](#) on page 47

[Alarm Inputs](#) on page 26

[Relay Outputs](#) on page 27



## Audio Outputs Page

The Audio Outputs page of the Web Server allows to view or edit the configuration of PicoLO Audio Outputs objects. Each object represents one Audio Output port.

The panel composing this pane can be hidden or shown individually by clicking on the [Hide] or [Show] text.

### PicoLO Audio Outputs Panel

The PicoLO Audio Outputs panel allows the user to view the configuration of PicoLO Audio Outputs.

**PicoLO Audio Outputs panel**

The drop-down box in the upper area allows to select one PicoLO Audio Output object. The lower area of the panel shows the properties of the selected object:

Field name	Description
Source URI	URI of an RTSP audio stream
Username	User name on the RTSP server

Clicking on the Edit button opens the Edit PicoLO Audio Output Configuration page.

### Edit PicoLO Audio Output Configuration page

The PicoLO Audio Output Configuration page displays a single panel allowing the user to edit the properties of a PicoLO Audio Output object.

**Edit PicoLO Audio Output Configuration panel**

**Related Links****Electrical Specification topic(s)**[Audio Outputs](#) on page 31**Functional Specification topic(s)**[Audio Output](#) on page 43**Software Specification topic(s)**[Proprietary Media Service](#) on page 58

The proprietary media service extends the ONVIF media service.

## PTZ Page

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The PTZ Page allows to view or edit the configuration of the serial port and the PTZ nodes objects.

**Serial Port Configuration panel**

A screenshot of a web interface titled "Serial Port Configuration" with a close button [X] in the top right corner. The panel displays four configuration items: "Baud Rate" set to 2400, "Character Length" set to 8, "Parity Bit" set to None, and "Stop Bit" set to 1. An "Edit" button is located in the bottom right corner of the panel.

**Serial Port Configuration panel**

The Serial Port Configuration panel shows the properties of the serial port:

Field name	Description
Baud Rate	The baud rate of the RS-485 asynchronous port
Character Length	Number of bits per character
Parity Bit	Presence and polarity of the parity bit
Stop Bit	Number of stop bits

Clicking on the Edit button in the lower right area opens the Serial Port Configuration Edition page.



A screenshot of a web interface titled "Serial Port Configuration" with a close button [X] in the top right corner. This is the "Edition" page, showing the same four configuration items as the previous panel, but each is now a dropdown menu: "Baud Rate" (2400), "Character Length" (8), "Parity Bit" (None), and "Stop Bit" (1). In the bottom right corner, there are two buttons: "Back" and "Save Changes".

**Serial Port Configuration Edition Page**

The Serial Port Configuration Edition panel allows to modify the settings of the serial port used for PTZ. Clicking on the Save Changes button in the lower right area saves the settings.

### PTZNodexx panels

PTZNode02 panel

The PTZNodexx panels show the properties of the corresponding PTZNode:

Field name	Description
Maximum Number of Presets	Indicates the maximum number of presets supported by the PTZ protocol. <i>20 for Pelco-D protocol.</i>
Home Supported	Indicates if the home command is supported by the PTZ protocol. <i>True for Pelco-D protocol.</i>
Serial Address	The address given to the PTZ node

Clicking on the "Change" button assigns the serial address to the PTZ node.

Clicking on the "Use PTZ" Button enables PTZ controls for this PTZ node.

The "Use PTZ" page features a new button for recording the current PTZ position as a preset in the camera. A third-party software is still required to update or delete such presets.

### Related Links

#### Electrical Specification topic(s)

[COM I/O](#) on page 25

#### Functional Specification topic(s)

[System Integration Specifications](#) on page 47

#### Software Specification topic(s)

[ONVIF PTZ service](#) on page 60

The PTZ service is used to control NVT pan tilt and zoom.

[Proprietary PTZ service](#) on page 61

The proprietary PTZ service extends the ONVIF PTZ service.

## Device Management Page - Network Tab

PiCOLO.net HD4 Device Management

Network Time Discovery Maintenance

**Device Hostname** [Hide]

Name : HD400025 [Apply]

**IP Address** [Hide]

From DHCP : ☒

IP : 192.168.1.71

Subnet Mask : 255.255.255.0 [Apply]

**DNS** [Hide]

From DHCP : ☒

Primary DNS : 192.168.1.207

Secondary DNS : 192.168.1.5 [Apply]

**Default Gateways** [Hide]

192.168.1.1

**Protocols** [Hide]

**HTTP** Port : 80 [1-65535]  
☒ Enable this protocol [Apply]

**HTTPS** Port : 443 [1-65535]  
☒ Enable this protocol [Apply]

**RTSP** Port : 554 [1-65535]  
☒ Enable this protocol [Apply]

Device Management Network tab

The Network Tab of the Device Management Page allows to view or edit all the network related settings.

### Device Host Name Panel

The Device Host Name panel allows to view and/or edit the device host name. Clicking on the Apply button registers the change. It will be effective after a device reboot.

### IP Address Panel

The IP Address panel allows to view and/or edit the following network properties:

- From DHCP: when checked, indicates that the IP address is obtained automatically using DHCP.
- IP: IP address assigned to the LAN interface of each *HD4 encoder module* instance of PicoLO.net HD8R.
- Subnet Mask: IP address subnet mask.

When the address is obtained from DHCP, the IP and Subnet Mask fields:

- Are greyed, indicating that these settings cannot be modified.
- Reflect the values assigned automatically by the DHCP server.

Clicking on the Apply button registers the change. It will be effective after a device reboot.

## DNS Panel

The DNS panel allows to view and/or edit the following network properties:

- From DHCP: when checked, indicates that the addresses of the DNS servers are obtained automatically using DHCP.
- Primary DNS: IP address of the primary DNS server.
- Secondary DNS: IP address of the secondary DNS server.

When the addresses are obtained from DHCP, the Primary DNS and Secondary DNS fields:

- Are greyed, indicating that these settings cannot be modified.
- Reflect the values assigned automatically by the DHCP server.

Clicking on the Apply button applies registers the change. It will be effective after a device reboot.

## Default Gateways Panel

The Default Gateways panel allows to view the default gateway IP address. When the IP address of the device is statically assigned, default gateways can be added, edited, or deleted.

## Protocols Panel

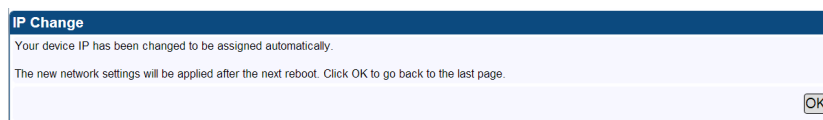
The Protocols panel allows the user to:

- Individually enable/disable the HTTP, HTTPS, and RTSP protocols
- Assign a port number to each protocol

## Applying changes

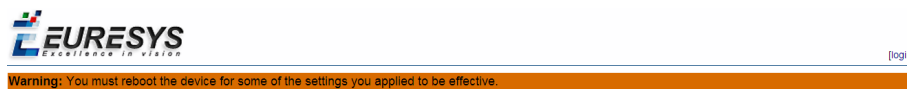
Some of the settings will be effective only after rebooting the device.

This is indicated by a message panel such as:



IP Change Panel

Clicking on the OK button returns to the last page. The following banner appears on top of it:



Must Reboot Banner

## Device Management Page - Time Tab

PiCOLO.net HD4 **Device Management**

Network Time Discovery Maintenance

**Time and Date** [Hide]

UTC : Time : 09:45:06  
Date : 2012-10-11

Local : Time : 11:45:06  
Date : 2012-10-11  
Time Zone : CET-1CEST,M3.5.0/2,M10.5.0/3  
Clock automatically adjusted for Daylight Saving Time

Time Source : NTP

Set Time and Date

**NTP** [Hide]

From DHCP : ☒

Primary NTP : 192.168.1.5

Secondary NTP : 192.168.1.207 Apply

**Device Management Time tab**

The Time Tab of the Device Management Page allows to view or edit all the time and date related settings.

### Time and Date Panel

The Time and Date panel shows the following time and date settings:

Field name	Description
UTC - Time	The UTC (Coordinate Universal Time) time value. <i>Expressed in HH:MM:SS format.</i>
UTC - Date	The UTC (Coordinate Universal Time) date value. <i>Expressed in YYYY-MM-DD format.</i>
Local - Time	The local time value. <i>Expressed in HH:MM:SS format.</i>
Local - Date	The local date value. <i>Expressed in YYYY-MM-DD format.</i>
Local - Time Zone	The local time zone rule. <i>Expressed in POSIX.1 TZ string format.</i>
Local - Phrase	<ul style="list-style-type: none"> <li><b>Clock automatically adjusted for Daylight Saving Time.</b> indicates that the DST rule of the POSIX.1 TZ string is effectively considered by the Operating Systems.</li> <li><b>Clock not automatically adjusted for Daylight Saving Time.</b> indicates that the DST rule of the POSIX.1 TZ string is ignored by the Operating Systems.</li> </ul>
Time Source	The source used for time and date synchronization.

Clicking on the Set Time and Date button opens the Date and Time Edition page.

## PiCOLO.net HD4 Edit Date &amp; Time

Date and Time Edition panel

## PiCOLO.net HD4 Edit Date &amp; Time

Date and Time Edition panel (Version 4)

The Date and Time Edition panel allows the user to modify all the time and date settings.

The Time Source drop-down box selects the source of the time synchronization. Possibles values are:

- NTP: selects the automatic synchronization method using NTP protocol.
- Manual: selects the manual synchronization method.

When manual synchronization method is selected, the 6 UTC time fields must be properly filled with the actual values of the UTC time.

The Time Zone field contains one drop-down box and one edit box.

The drop-down box provides a list of time zone sorted by increasing UTC offset values. Selecting an item automatically fills the edit box with the corresponding POSIX.1 TZ string.

**Note.** The validity of the TZ rules is not guaranteed. Indeed, TZ rules are subject to modification by civil authorities. The edit-box specifies the time zone rule expressed in POSIX.1 TZ string format. An empty field means that the local time is equal to the UTC time.

The *Automatically adjust clock for Daylight Saving Time* check box controls the application of the DST (Daylight Savings Time) rule embedded in the time zone string.

- When checked, the device updates automatically the local time according to the DST rule.
- When unchecked, the device ignores the DST rule.

Clicking on the Apply button immediately applies the settings.

## NTP Panel

The NTP panel allows the user to view and/or edit the following network properties:

- From DHCP: when checked, indicates that the addresses of the NTP servers are obtained automatically using DHCP.
- Primary NTP: IP address or URL of the primary NTP server.
- Secondary NTP: IP address or URL of the secondary NTP server.

When the addresses are obtained from DHCP, the Primary NTP and Secondary NTP fields:

- Are greyed, indicating that these settings cannot be modified.
- Reflect the values assigned automatically by the DHCP server.

Clicking on the Apply button applies immediately the settings.

## Device Management Page - Discovery Tab

PICOLO.net HD4 Device Management

Network Time Discovery Maintenance

**Discovery** [Hide]

Device is discoverable ☒ Apply

**Scopes** [Hide]

onvif://www.onvif.org/name/Picolo.net%20HD4	<span>Edit</span> <span>Delete</span>
onvif://www.onvif.org/location/undefined	<span>Edit</span> <span>Delete</span>
onvif://www.onvif.org/type/Network_Video_Transmitter	
onvif://www.onvif.org/type/video_encoder	
onvif://www.onvif.org/Profile/Streaming	
onvif://www.onvif.org/hardware/manufacturer/Euresys	
onvif://www.onvif.org/hardware/product/PC1656	
onvif://www.onvif.org/hardware/serialnumber/HD400025	
onvif://www.onvif.org/hardware/firmwareversion/4.0	

Add Scope

Device Management Discovery tab

The Discovery Tab of the Device Management Page allows to view and edit all the device discovery settings.

## Discovery Panel

The "Device is discoverable" check box controls the ability to discover the device on the network using the discovery functions of the ONVIF Device Web Service.

- When checked, the device is discoverable.
- When unchecked, the device don't reply to the discovery request messages.

Clicking on the Apply button applies immediately the settings.

## Scopes Panel

The Scopes Panel allows the view/edit/delete create ONVIF device scopes.





Clicking on an Edit button opens a dialog box allowing to modify the scope.  
Clicking on a Delete button opens a dialog box allowing to delete the scope.  
Clicking on the Add Scope opens a dialog box allowing to create a new scope.  
For the user editable scopes it provides an Edit button and a Delete button.

## Device Management Page - Maintenance Tab

PICOLO.net HD4 Device Management

Network Time Discovery Maintenance

**Device Information** [Hide]

Model	: PC1656 - PicoLO.net HD4	IP Address	: 192.168.1.71
Manufacturer	: Euresys	MAC Address	: 04:E4:51:39:47:EC
Serial Number	: HD400050	Hostname	: HD400050
Firmware Version	: 6.0	Internal Temperature	: 59 °C
Installed Options	: PC1670 - Audio Module for PicoLO.net HD4		

**Get Device Logs** [Hide]

Get System Logs  
Get Access Logs

**Reboot Device** [Hide]

Reboot Now

**Revert Device to Factory Settings** [Hide]

☐ Reset network parameters Revert Now

**Firmware Upload** [Hide]

Choisissez un fichier Aucun fichier choisi Upload Firmware

### Device Management Maintenance tab

The Maintenance Tab of the Device Management Page allows to perform maintenance tasks.

## Device Information Panel

The Device Information Panel provides the following device information:

Field name	Field Description
Model	Product code and product name of the device
Manufacturer	Manufacturer name of the device
Serial Number	Serial number of the device
Firmware Version	Major and minor firmware version numbers of the device
Installed Options	Enumerated list of the options installed on the device. For each item: product code and product designation
IP Address	IPv4 address of the device currently assigned to the device
MAC Address	MAC Address of the LAN port of the device
Hostname	Host name currently assigned to the device
Temperature	Internal temperature of the device, expressed in °C

## Get Device Logs Panel

The Get Device Logs panel allows to retrieve log files from the device.

Clicking on the Get Systems Logs button initiates the download of the `system.logs.tar.gz` file containing the system logs data.

Clicking on the Get Access Logs button initiates the download of the `access.logs.tar.gz` file containing the access logs data.

**Note.** In the log files, time is expressed in UTC time.

## Reboot Device Panel

The Reboot Device panel allows to reboot the device.

Clicking on the Reboot Now button opens a dialog box allowing to initiate or cancel the task.

## Revert Device to Factory Settings Panel

The Revert Device to Factory Settings panel allows to revert the device settings to their initial value at factory output.

Clicking on the Revert Now button opens a dialog box allowing to initiate or cancel the task.

The Reset network parameters checkbox controls the reverting of the network settings.

- When checked, the network related settings and the user database are also reverted.
- When unchecked, the network related settings and the user database are not reverted.

## Firmware Upload Panel

The Firmware Upload panel allows to upload a firmware to the device.

Clicking on the Browse button opens the file browser e.g. Windows Explorer allowing to select the firmware image file to upload.

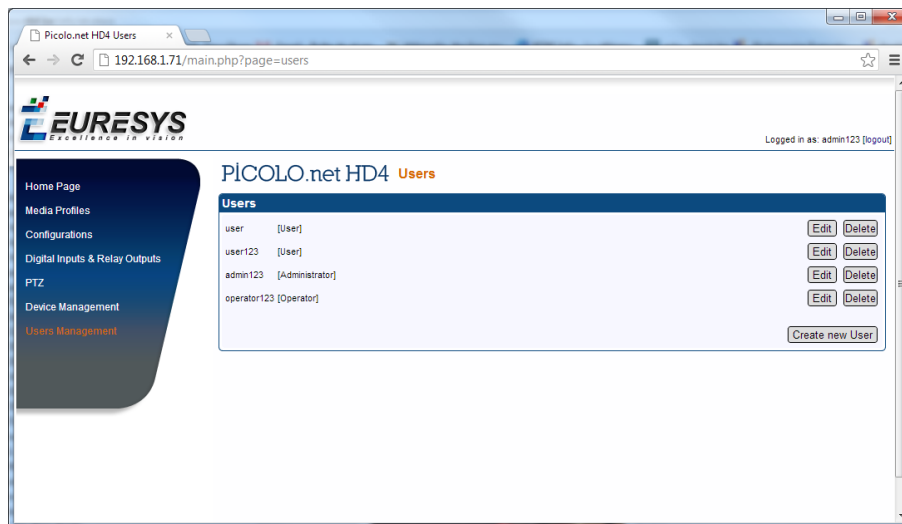


Clicking on the Upload Firmware opens a dialog box allowing to initiate or cancel the task.

## Users Management Page

The Users Management page allows to:

- Create and delete users
- View and edit user properties



**Users Management Page**

The Users panel displays the list of users. Each list item contains:

- User name
- User level between square brackets
- An Edit button
- A Delete button

Clicking the Delete button deletes the user.

Clicking the Edit button or the Create New User button opens the User Edition page.

## User Edition page

PiCOLO.net HD4 User Edition

User

Username : user123

Password : .....

Confirm Password : .....

UserLevel : User

Use Advanced Options ☒

None

Onvif 1.0

Onvif 2.0+

Back

Save Changes

User panel on the User Edition page

## User Edition panel

Field name	Description
Username	User name
Password	User password
Confirm password	User password again
UserLevel	User access level. Possible values: <ul style="list-style-type: none"> <li>■ Administrator</li> <li>■ Operator</li> <li>■ User</li> </ul>
Use Advanced Options	Enable/disable advanced options.

When Use Advanced Options checkbox is unchecked:

- The advanced options are not shown.
- There is no password derivation.

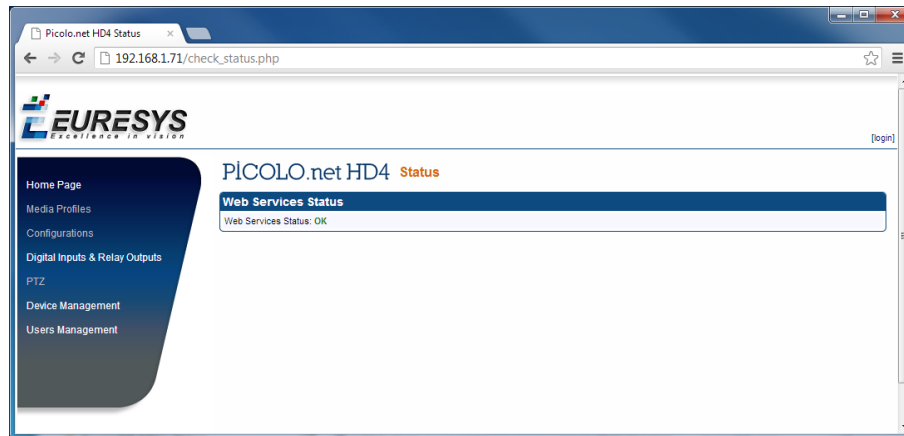
When Use Advanced Options checkbox is checked:

- The advanced options are shown.
- The user may specify a password derivation.

## Hidden Pages

---

### Check Status Page

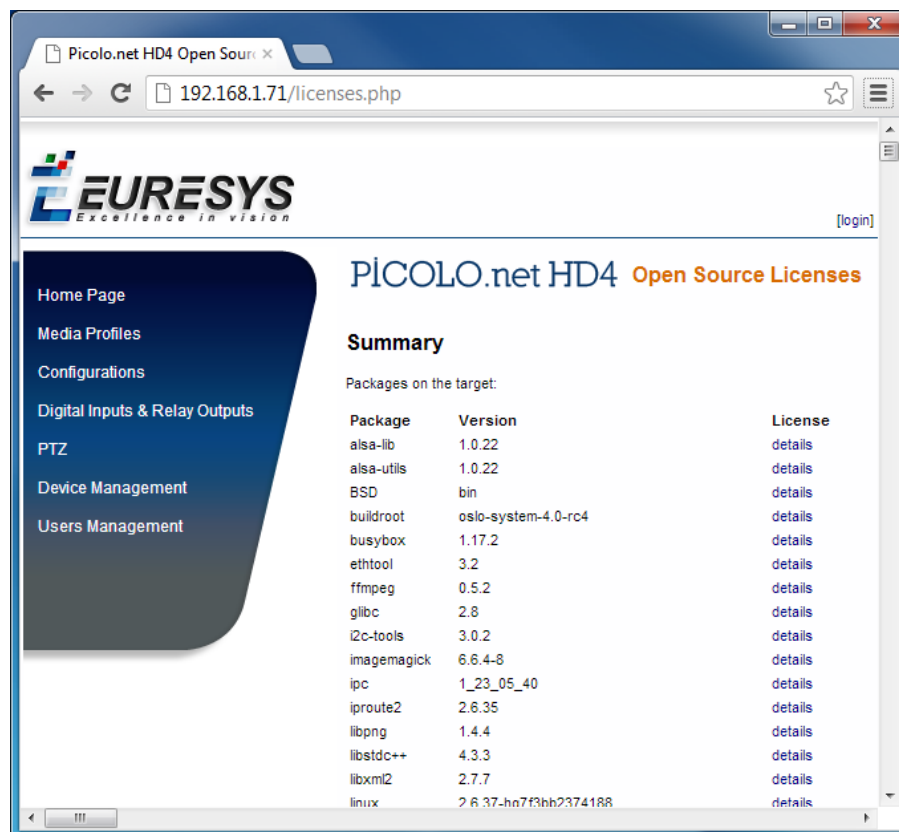


Check Status Page

### Web Services Status panel

The Web Services Status field OK indicates that all the web services are up.

## Open Source Licenses Page



Open Source Licenses page

### Open Source Licenses page

The Open Source Licenses page lists all the open-source licensed software components, their version, and provides a link to the license text.

## Video Status Page

**Video Status**

HDcctv Input 1	HDcctv Input 2	HDcctv Input 3	HDcctv Input 4
Source: HDcctv input 1 Active words per line: 1920 Active lines per frame: 1080 Total words per line: 2200 Total lines per frame: 1125 Frames per second: 30 Progressive M factor: 1.000 Video standard locked Detected video standard: 0Bh - 1920x1080/30 (1:1)	Source: HDcctv input 2 Active words per line: 0 Active lines per frame: 0 Total words per line: 0 Total lines per frame: 0 Frames per second: 0 Progressive M factor: 1.000 Video standard not locked Detected video standard: 1Dh - unknown HD video format	Source: HDcctv input 3 Active words per line: 0 Active lines per frame: 0 Total words per line: 0 Total lines per frame: 0 Frames per second: 0 Progressive M factor: 1.000 Video standard not locked Detected video standard: 1Dh - unknown HD video format	Source: HDcctv input 4 Active words per line: 1920 Active lines per frame: 1080 Total words per line: 2200 Total lines per frame: 1125 Frames per second: 30 Progressive M factor: 1.000 Video standard locked Detected video standard: 0Bh - 1920x1080/30 (1:1)

1920x1080

1920x1080

**Bit Error Test**

Status: Test not started.  
[Start Bit error test.](#)

Page generated on Thu, 11 Oct 2012 10:44:57 UTC

Video Status page

### Video Status panel

The Video Status panel shows for each video input:

- The characteristics of the HD-SDI signal identified by the HD-SDI receiver device.
- A snapshot image for each encoded video stream.

### Bit Error Test panel

The Bit Error Test panel allows to perform the Bit Error Test.

Clicking on the "Start Bit error test" initiates the BER measurement.

The test status is reported in the Status field.

## Product Maintenance

### Firmware Upgrade

---

The user can upgrade, re-install, or downgrade the embedded Firmware using one of the following methods:

- The "Firmware Upgrade" capability of the ONVIF API.
- The "Firmware Upload" panel available on the Device Management Page of the built-in Web Server.

**Note.** Uploading Firmware don't explicitly erase the existing user configurations settings.

**Note.** The product is shipped with the latest version of the Firmware that was available at the product manufacturing time.

### Configuration Backup and Restore

---

The user can backup and restore the user-defined configurations using the ONVIF Backup/Restore capability.

The configuration backup data includes:

- Network settings
- ONVIF Media Profiles
- Video Source Configurations
- Encoder Configurations
- Metadata Configurations
- PTZ Configurations

The configuration backup data excludes user account settings:

- User name
- User passwords
- User level



# Appendix

## About ONVIF

---

### First steps with ONVIF

To get familiar with ONVIF concepts, read:

- Chapter 4 - Overview of the core specifications: <http://www.onvif.org/specs/core/ONVIF-Core-Specification-v220.pdf>
- Chapter 4 - Media Profiles of the NVT media specifications: <http://www.onvif.org/specs/srv/media/ONVIF-Media-Service-Spec-v220.pdf>

ONVIF uses WEB SERVICES. For an introduction, read:

- [http://en.wikipedia.org/wiki/Web\\_services](http://en.wikipedia.org/wiki/Web_services)
- <http://www.w3schools.com/webservices/default.asp>

ONVIF streams data over the network using RTSP and RTP. For an introduction, read:

- <http://en.wikipedia.org/wiki/Rtsp>
- [http://en.wikipedia.org/wiki/Real-time\\_Transport\\_Protocol](http://en.wikipedia.org/wiki/Real-time_Transport_Protocol)

ONVIF programmer's guide:

- [http://www.onvif.org/Portals/0/documents/WhitePapers/ONVIF\\_WG-APG-Application\\_Programmer%27s\\_Guide.pdf](http://www.onvif.org/Portals/0/documents/WhitePapers/ONVIF_WG-APG-Application_Programmer%27s_Guide.pdf)

Online resources:

- ONVIF Device Manager is available for download from <http://sourceforge.net/projects/onvifdm/>

### ONVIF Public Documents

Title	URL
ONVIF Web Site	<a href="http://www.onvif.org/">http://www.onvif.org/</a>
ONVIF Specification	<a href="http://www.onvif.org/specs/DocMap.htm">http://www.onvif.org/specs/DocMap.htm</a>
ONVIF NVT Specification	<a href="http://www.onvif.org/specs/td/nvt/ONVIF-NVT-Definition-v210.pdf">http://www.onvif.org/specs/td/nvt/ONVIF-NVT-Definition-v210.pdf</a>
ONVIF Programmer's Guide	<a href="http://www.onvif.org/Portals/0/documents/WhitePapers/ONVIF_WG-APG-Application_Programmer%27s_Guide.pdf">http://www.onvif.org/Portals/0/documents/WhitePapers/ONVIF_WG-APG-Application_Programmer%27s_Guide.pdf</a>

## Optional ONVIF Capabilities - Firmware version 7.4

---

This topic lists the ONVIF 1.02 optional Capabilities of Pico.net HD8R with firmware version **7.4**.

### Device Capabilities

**Device/XAddr**

[http://192.168.1.216/onvif/device\\_service](http://192.168.1.216/onvif/device_service)

**Device/Network/IPFilter**

false

**Device/Network/ZeroConfiguration**

false

**Device/Network/IPVersion6**

false

**Device/Network/DynDNS**

false

**Device/System/DiscoveryResolve**

true

**Device/System/DiscoveryBye**

false

**Device/System/RemoteDiscovery**

false

**Device/System/SystemBackup**

true

**Device/System/SystemLogging**

true

**Device/System/FirmwareUpgrade**

false

**Device/System/SupportedVersions/Major**

2

**Device/System/SupportedVersions/Minor**

30

**Device/System/Extension/onv:HttpFirmwareUpgrade**

true

**Device/System/Extension/onv:HttpSystemBackup**

false

**Device/System/Extension/onv:HttpSystemLogging**

false

**Device/System/Extension/onv:HttpSupportInformation**

false

**Device/IO/InputConnectors**

4

**Device/IO/RelayOutputs**

4

**Device/Security/TLS1.1**

false

**Device/Security/TLS1.2**

false

**Device/Security/OnboardKeyGeneration**

false

**Device/Security/AccessPolicyConfig**

false

**Device/Security/X.509Token**

false

**Device/Security/SAMLTToken**

false

**Device/Security/KerberosToken**

false

**Device/Security/RELTToken**

false

**Device/Security/onv:Extension/onv:TLS1.0**

true

**Events Capabilities****Events/XAddr**[http://192.168.1.216/onvif/event\\_service](http://192.168.1.216/onvif/event_service)**Events/WSSubscriptionPolicySupport**

false

**Events/WSPullPointSupport**

false

**Events/WSPausableSubscriptionManagerInterfaceSupport**

false

**Media Capabilities****Media/XAddr**[http://192.168.1.216/onvif/media\\_service](http://192.168.1.216/onvif/media_service)**Media/StreamingCapabilities/RTPMulticast**

true

**Media/StreamingCapabilities/RTP\_TCP**

false

**Media/StreamingCapabilities/RTP\_RTSP\_TCP**

false

## PTZ Capabilities

### PTZ/XAddr

[http://192.168.1.216/onvif/ptz\\_service](http://192.168.1.216/onvif/ptz_service)

## Extension Capabilities

### Extension/onv:DeviceIO/onv:XAddr

[http://192.168.1.216/onvif/deviceio\\_service](http://192.168.1.216/onvif/deviceio_service)

### Extension/onv:DeviceIO/onv:VideoSources

4

### Extension/onv:DeviceIO/onv:VideoOutputs

0

### Extension/onv:DeviceIO/onv:AudioSources

2

### Extension/onv:DeviceIO/onv:AudioOutputs

0

### Extension/onv:DeviceIO/onv:RelayOutputs

4

### Extension/onv:DeviceIO/onv:DigitalInputs

4

## Detailed Access Policy - Firmware version 7.4

---

This topic applies to Pico.net HD8R with firmware version **7.4**.

It provides, for each service function, the minimal user level required to gain access to that function.

**Note.** The list of functions is sorted alphabetically by function name and categorized by service name.

## Device Service Functions

### AddIPAddressFilter

Administrator

### AddScopes

Administrator

### CreateCertificate

Administrator

### CreateDot1XConfiguration

Administrator

### CreateUsers

Administrator

### DeleteCertificates

Administrator



**DeleteDot1XConfigurations**

Administrator

**DeleteUsers**

Administrator

**GetAccessPolicy**

Administrator

**GetCACertificates**

User

**GetCapabilities**

Anonymous

**GetCertificateInformation**

User

**GetCertificates**

User

**GetCertificatesStatus**

User

**GetClientCertificateMode**

User

**GetDNS**

User

**GetDPAddresses**

User

**GetDeviceInformation**

User

**GetDiscoveryMode**

User

**GetDot11Capabilities**

User

**GetDot11Status**

User

**GetDot1XConfiguration**

User

**GetDot1XConfigurations**

User

**GetDynamicDNS**

User

**GetEndpointReference**

Anonymous

**GetHostname**

Anonymous

**GetIPAddressFilter**

User

**GetNTP**

User

**GetNetworkDefaultGateway**

User

**GetNetworkInterfaces**

User

**GetNetworkProtocols**

User

**GetPkcs10Request**

User

**GetRelayOutputs**

User

**GetRemoteDiscoveryMode**

User

**GetRemoteUser**

User

**GetScopes**

User

**GetServiceCapabilities**

Anonymous

**GetServices**

Anonymous

**GetSystemBackup**

Administrator

**GetSystemDateAndTime**

Anonymous

**GetSystemLog**

Administrator

**GetSystemSupportInformation**

User

**GetSystemUris**

User

**GetUsers**

Administrator

**GetWsdUrl**

Anonymous

**GetZeroConfiguration**

User

**LoadCACertificates**

Administrator

**LoadCertificateWithPrivateKey**

Administrator

**LoadCertificates**

Administrator

**RemoveIPAddressFilter**

Administrator

**RemoveScopes**

Administrator

**RestoreSystem**

Administrator

**ScanAvailableDot11Networks**

User

**SendAuxiliaryCommand**

Operator

**SetAccessPolicy**

Administrator

**SetCertificatesStatus**

Administrator

**SetClientCertificateMode**

Administrator

**SetDNS**

Administrator

**SetDPAddresses**

Administrator

**SetDiscoveryMode**

Administrator

**SetDot1XConfiguration**

Administrator

**SetDynamicDNS**

Administrator

**SetHostname**

Administrator

**SetHostnameFromDHCP**

User

**SetIPAddressFilter**

Administrator

**SetNTP**

Administrator

**SetNetworkDefaultGateway**

Administrator

**SetNetworkInterfaces**

Administrator

**SetNetworkProtocols**

Administrator

**SetRelayOutputSettings**

Operator

**SetRelayOutputState**

Operator

**SetRemoteDiscoveryMode**

Administrator

**SetRemoteUser**

Administrator

**SetScopes**

Administrator

**SetSystemDateAndTime**

Administrator

**SetSystemFactoryDefault**

Administrator

**SetUser**

Administrator

**SetZeroConfiguration**

Administrator

**StartFirmwareUpgrade**

Administrator

**StartSystemRestore**

Administrator

**SystemReboot**

Operator

**UpgradeSystemFirmware**

Administrator

**ProprietaryDevice Service Functions****GetInstalledOptions**

User

**GetTemperature**

User

**DeviceIO Service Functions****GetAudioOutputConfiguration**

User

**GetAudioOutputConfigurationOptions**

User

**GetAudioOutputs**

User

**GetAudioSourceConfiguration**

User





**GetAudioSourceConfigurationOptions**

User

**GetAudioSources**

User

**GetDigitalInputs**

User

**GetRelayOutputOptions**

Anonymous

**GetRelayOutputs**

User

**GetSerialPortConfiguration**

User

**GetSerialPortConfigurationOptions**

User

**GetSerialPorts**

User

**GetServiceCapabilities**

Anonymous

**GetVideoOutputConfiguration**

User

**GetVideoOutputConfigurationOptions**

User

**GetVideoOutputs**

User

**GetVideoSourceConfiguration**

User

**GetVideoSourceConfigurationOptions**

User

**GetVideoSources**

User

**SendReceiveSerialCommand**

Operator

**SetAudioOutputConfiguration**

Operator

**SetAudioSourceConfiguration**

Operator

**SetRelayOutputSettings**

Operator

**SetRelayOutputState**

Operator

**SetSerialPortConfiguration**

Administrator

**SetVideoOutputConfiguration**

Operator

**SetVideoSourceConfiguration**

Operator

**ProprietaryIO Service Functions****GetDigitalInputConfiguration**

User

**GetDigitalInputState**

User

**SetDigitalInputConfiguration**

Administrator

**Event Service Functions****CreatePullPointSubscription**

User

**GetCurrentMessage**

User

**GetCurrentMessage**

User

**GetEventProperties**

User

**GetServiceCapabilities**

Anonymous

**PullMessages**

User

**Renew**

User

**SetSynchronizationPoint**

User

**Subscribe**

User

**Unsubscribe**

User

**Media Service Functions****AddAudioDecoderConfiguration**

Operator

**AddAudioEncoderConfiguration**

Operator

**AddAudioOutputConfiguration**

Operator



**AddAudioSourceConfiguration**

Operator

**AddMetadataConfiguration**

Operator

**AddPTZConfiguration**

Operator

**AddVideoAnalyticsConfiguration**

Operator

**AddVideoEncoderConfiguration**

Operator

**AddVideoSourceConfiguration**

Operator

**CreateProfile**

Operator

**DeleteProfile**

Operator

**GetAudioDecoderConfiguration**

User

**GetAudioDecoderConfigurationOptions**

User

**GetAudioDecoderConfigurations**

User

**GetAudioEncoderConfiguration**

User

**GetAudioEncoderConfigurationOptions**

User

**GetAudioEncoderConfigurations**

User

**GetAudioOutputConfiguration**

User

**GetAudioOutputConfigurationOptions**

User

**GetAudioOutputConfigurations**

User

**GetAudioOutputs**

User

**GetAudioSourceConfiguration**

User

**GetAudioSourceConfigurationOptions**

User

**GetAudioSourceConfigurations**

User

**GetAudioSources**

User

**GetCompatibleAudioDecoderConfigurations**

User

**GetCompatibleAudioEncoderConfigurations**

User

**GetCompatibleAudioOutputConfigurations**

User

**GetCompatibleAudioSourceConfigurations**

User

**GetCompatibleMetadataConfigurations**

User

**GetCompatibleVideoAnalyticsConfigurations**

User

**GetCompatibleVideoEncoderConfigurations**

User

**GetCompatibleVideoSourceConfigurations**

User

**GetGuaranteedNumberOfVideoEncoderInstances**

User

**GetMetadataConfiguration**

User

**GetMetadataConfigurationOptions**

User

**GetMetadataConfigurations**

User

**GetProfile**

User

**GetProfiles**

User

**GetServiceCapabilities**

Anonymous

**GetSnapshotUri**

User

**GetStreamUri**

User

**GetVideoAnalyticsConfiguration**

User

**GetVideoAnalyticsConfigurations**

User

**GetVideoEncoderConfiguration**

User

**GetVideoEncoderConfigurationOptions**

User

**GetVideoEncoderConfigurations**

User

**GetVideoSourceConfiguration**

User

**GetVideoSourceConfigurationOptions**

User

**GetVideoSourceConfigurations**

User

**GetVideoSources**

User

**RemoveAudioDecoderConfiguration**

Operator

**RemoveAudioEncoderConfiguration**

Operator

**RemoveAudioOutputConfiguration**

Operator

**RemoveAudioSourceConfiguration**

Operator

**RemoveMetadataConfiguration**

Operator

**RemovePTZConfiguration**

Operator

**RemoveVideoAnalyticsConfiguration**

Operator

**RemoveVideoEncoderConfiguration**

Operator

**RemoveVideoSourceConfiguration**

Operator

**SetAudioDecoderConfiguration**

User

**SetAudioEncoderConfiguration**

Operator

**SetAudioOutputConfiguration**

Operator

**SetAudioSourceConfiguration**

Operator

**SetMetadataConfiguration**

Operator

**SetSynchronizationPoint**

Operator

**SetVideoAnalyticsConfiguration**

Operator

**SetVideoEncoderConfiguration**

Operator

**SetVideoSourceConfiguration**

Operator

**StartMulticastStreaming**

Operator

**StopMulticastStreaming**

Operator

**ProprietaryMedia Service Functions****AutoSetup**

Operator

**GetExtendedVideoEncoderConfiguration**

User

**GetExtendedVideoEncoderConfigurations**

User

**GetPicoLoAudioOutputConfiguration**

User

**GetPicoLoAudioOutputs**

User

**SetExtendedVideoEncoderConfiguration**

Operator

**SetPicoLoAudioOutputConfiguration**

Operator

**PTZ Service Functions****AbsoluteMove**

Operator

**ContinuousMove**

Operator

**CreatePresetTour**

Operator

**GetConfiguration**

User

**GetConfigurationOptions**

User

**GetConfigurations**

User

**GetNode**

User



**GetNodes**

User

**GetPresetTour**

User

**GetPresetTourOptions**

User

**GetPresetTours**

User

**GetPresets**

User

**GetServiceCapabilities**

Anonymous

**GetStatus**

User

**GotoHomePosition**

Operator

**GotoPreset**

Operator

**ModifyPresetTour**

Operator

**OperatePresetTour**

Operator

**RelativeMove**

Operator

**RemovePreset**

Operator

**RemovePresetTour**

Operator

**SendAuxiliaryCommand**

Operator

**SetConfiguration**

Operator

**SetHomePosition**

Operator

**SetPreset**

Operator

**Stop**

Operator

**ProprietaryPTZ Service Functions****GetPelcoNodeAddressConfiguration**

User

**GetPelcoNodeAddressConfigurations**

User

**SetPelcoNodeAddressConfiguration**

Administrator

## Open Source Software

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The firmware of Pico.net HD8R uses Open Source software components.

The list of Open Source software components and their corresponding license text can be retrieved directly from the Embedded Web pages, at the following URL: **[http://\[device-ip-address\]/licenses.php](http://[device-ip-address]/licenses.php)**

A package gathering all the source code of the Open Source development tools and open source components used in Pico.net HD8R is available for download from a Euresys Web or FTP Server. The URL of the appropriate package is given in the above mentioned web page.

## Precautions of Use

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Damage caused by improper handling is not covered by the manufacturer warranty.

**Risk of Electrical Shock**

Do not operate the device with removed enclosure cover.

Use exclusively isolated DC power sources with the adequate voltage and power ratings.

Operate the device and its power supply only in a dry, weather-protected location.

**Risk of Permanent Damage**

Electronic devices can be damaged by electrostatic discharges.

Euresys devices are compliant with electrostatic discharges regulatory requirements. However, it is required to apply any general procedure aimed at reducing the risk associated to electrostatic discharge.

**Risk of Malfunction Due to EMI**

Electronic devices can be disturbed by electromagnetic interferences.

Euresys devices are compliant with electromagnetic susceptibility regulatory requirements. However, it is required to apply any general procedure aimed at reducing the risk associated to electromagnetic interferences.

**Risks Due to Overheating**

In case of inadequate cooling, the temperature of the device may become excessive, leading to a device malfunction, permanent damage, and risk of fire.

The device is designed for fan-less operation and natural air convection cooling. However, it is required to apply any general procedure aimed at facilitating the circulation of the air flow around the enclosure.





### Risks Due to Poor Grounding Protection

Poor ground interconnection, ground loop or ground fault may induce unwanted voltage between equipments, causing excessive current in the interconnecting cables. This faulty situation can damage the electronic devices and its peripherals.

The computer and the camera can be located in distant areas with distinct ground connections.

The user must follow proper equipment grounding practices at all ends of the interconnecting cables. In addition, it is recommended to use cable assemblies with overall shield solidly connected to the conductive shell of all connectors. Besides the beneficial effect of cable shielding on electromagnetic compatibility, the shield connection can increase the protection level against grounding problems in temporarily absorbing unwanted faulty current.

## Embedded Firmware Naming Conventions

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### Firmware

The Firmware version is uniquely identified by a **Firmware Version Name** composed of 2 decimal numeric fields separated by a dot:

- The **Major Firmware Version Number**: a decimal number starting at 1 and incrementing when features are added or improvements are made to the product.
- The **Minor Firmware Version Number**: a decimal number starting at 0 and incrementing when bugs or malfunctions are fixed.

Examples: **1.0**, **2.7**