

**CathexisVision EIO-3148 Installation Booklet** 

### **EIO-3148 NETWORK BASED IO EXPANDER.**

### **Installation Guide**



## Introduction

Thank you for purchasing the EIO-3148. This guide contains the information needed to get it up and running.

**Disclaimer:** While Cathexis has made every effort to ensure the accuracy of this document, there is no guarantee of accuracy, neither explicit, nor implied.

Specifications are subject to change without notice.

## **Product Warranty**

This product is subject to the Cathexis standard warranty terms and conditions.

## **Software Compatibility**

The EIO-3148 will run on **CathexisVision 2016** (SP2). It will also function on CathexisVision 2015, and earlier, as an EIO-1148.

On CathexisVision 2016 the EIO3148 must be configured with the EIO3184 driver. On CathexisVision 2015, and 2014, it must be configured with the EIO1148 driver.

### **Product Features**

Ordering information		Max switching	See Contact Rating
EIO-3148	Network Based IO expander	voltage Contact material	Ag Au clad, AgNi Au clad
Specifications		Power	5 Watts
Ethernet interface	1	Consumption	
		Supply Voltage	9-36V DC and is protected
Ethernet	Class 4 PoE+ (15 W)		against the application of
specification	IEE 802.3u		incorrect polarity.
Relay (non-polarised)	4 Isolated Outputs (NO	Software	CathexisVision 2016
outputs	and NC contacts).		Backwards compatible
			with previous releases
Opto-isolated inputs	8		that support the EIO1148
			(on which it will function
Input Interface	Isolated inputs sense	Physical	as an EIO1148). 145x107x28 (w x l x h)
	contact open or closed.	dimensions	143X107X28 (W X 1 X 11)
Input isolation	2500 V rms for 1 minute,	Mounting options	Flanges with 2x slotted
•	per UL 1577	mounting options	mounting holes, and DIN
Contact rating	60VDC 125VAC		rail mounting option.
Max carrying current	Contact Rating (Res. load):	Enclosure /	High temperature, ROHS
, ,	0.5A/125VAC, 1A/30VDC,	Environment	compliant, plastic housing.
	0.3A/60VDC		The enclosure is not
Max switching power	30W 62.5VA		waterproof, and should
	22.3		only be installed indoors.
		Maximum EIOs	32
		per NVR	

### **Connections**

The connections on the front and back panel of the EIO-3148 are as such:



# **Warnings**

Don't install the encoder in direct sunlight.



Do not install the product in a damp area, or where it may be exposed to flammable liquids and/or gas.



Do not install the product in a location where it may be exposed to extreme heat or cold (SPEC: -10 to +55 degC).



Do not install the product where it may be exposed to rain, water and/or radioactivity.



## **Setting IP address**

IP address can be changed via the Cathexis IP utility, which is installed with all versions of Cathexis Vision software.

The utility can be run from the **CathexisVision** installation



1. Right-click the listed encoder or click on the File menu, and select "Set IP", to display the "Single IP" window:

Unit IP: Subnet:	192.168.34 .88 255.255.240.0	
Gateway:	192.168.34 .8	
ОК	Cancel	

- Change the "Unit IP" to the new IP address.
- 3. If necessary, also modify the "Subnet" and "Gateway" fields.
- 4. Click "OK"
- The list refreshes itself approximately every 2 seconds once refreshed, check that the encoder is now displaying the new details.

#### Note

- If you attempt to change IP Address during a firmware upgrade, the IP address will not change.
- The Cathexis IP Encoder Utility requires Administrator access to function correctly. For most systems the utility
  will automatically elevate its access rights, but on some Windows installations, the user may be required to select
  the "Run as Administrator" option when invoking the utility. If encoders do not appear in the utility, first try "Run
  as Administrator" before contacting support.
- Further information is available in the CathexisVision EIO3148 manual.