

# **Instruction Manual**



ICENI/DO-02 8 Channel Opto Output Module

Pub\_3649 - Issue 1



# © Regulateurs Europa Ltd 2014

The contents of this document are the exclusive Property of Regulateurs Europa Ltd

They must not be copied or reproduced without the written authorisation of the Company

Pub\_3648 Page 2 of 23



## **INDEX**

1	FOR	EWORD		
2	GEN	ERAL US	SE	6
	2.1	Genera	al	6
	2.2		ct Condition	
	2.3		Connection	
	2.4	_	e Damage / Repair	
3	PRO	DUCT O	VERVIEW	7
	3.1	Iceni N	lode	7
	3.2		ous Interface	
	3.3	Field V	Viring Interface	g
4	ICEN	II/DO-02	KEY FEATURES	10
5	PRO	DUCT SF	PECIFICATION	11
	5.1	Electri	cal Properties	11
		5.1.1	Power Supply Input	
		5.1.2	Signal Channels	
		5.1.3 5.1.4	Signal IsolationField Wiring Termination	
	5.2	_	inical Properties	
	0.2	5.2.1	Temperature Range	
		5.2.2	Material	
		5.2.3	Weight	
		5.2.4	Ingress Protection	
		5.2.5	Dimensions	12
6	UNP	ACKING	& INITIAL PREPARATION FOR USE	13
	6.1	Unpac	king	13
	6.2	Node /	Assembly	13
	6.3	Node I	Disassembly	13
	6.4	Modul	e Positioning Within a Node	14
7	FIEL	D WIRIN	G TERMINATION	15
	7.1	Terminal & Connector Layout		
	7.2	Wiring Schematic		
	7.3	Earthing / Grounding		





8	MODULE USER INTERFACE			
	8.1	Indicators	17	
	8.2	Pushbutton	17	
9	MODU	ILE OPERATION	18	
	9.1	Module Configuration	18	
	9.2	Signal Configuration	18	
	9.3	Signal Outputs	18	
	9.4	Device Signal Failure Detection	18	
	9.5	Module Detection	19	
10	DATA	COMMUNICATIONS TO MASTER MODULE	20	
	_	(above right) shows the specific format of the module process image /DO-02 module. As only eight signal channels are present, not all data		
		lable		
11	SOFT	WARE VERSION	21	
12	CONT	ACT	22	
13	REVIS	ION HISTORY	23	



#### 1 FOREWORD

These instructions have been compiled to assist personnel responsible for the operation and maintenance of equipment manufactured by Regulateurs Europa Ltd.

Care has been taken to ensure that the equipment has been accurately represented, but it should be appreciated that, with the continued progress of design and the diversity of application, certain items may differ in detail.

It should be noted that these instructions are issued for general information and do not constitute a specification of the equipment.

Whilst reserving the right to make any alteration in design which they may consider advisable the manufacturers absolve themselves from making any such alteration retrospective.

In addition to the information given herein, practical advice and assistance is always available from the Customer Support Department at Regulateurs Europa Ltd.

Pub\_3648 Page 5 of 23



#### 2 GENERAL USE

Before carrying out any repairs, adjustments or maintenance to any equipment supplied by Regulateurs Europa Ltd, it is essential the following safety precautions be observed.

#### 2.1 General

The operator should take care to make themselves thoroughly familiar with the operating principles, methods of adjustment and the dismantling and assembly procedures (where applicable) concerning the equipment in use.

#### 2.2 Product Condition

Before power-up ensure that the product is in a good condition and not damaged, paying particular attention to the ICENIbus connectors on each side of the module and the field wiring connectors at the top of the module. Ensure that any wires are fitted securely into terminals.

#### 2.3 Signal Connection

If the module requires configuration then ensure that any critical signals are disconnected from the module until configuration of the module has been performed. This will prevent unwanted or unexpected changes in signal polarity from affecting other circuitry.

#### 2.4 Module Damage / Repair

The Iceni modules are not repairable. Where damage is found that could compromise the operation of the module, a replacement part should be sourced from Regulateurs Europa Ltd.

Iceni module should be disposed via an approved disposal scheme suited to electronic products and in accordance with local legislation.

Pub 3648 Page 6 of 23

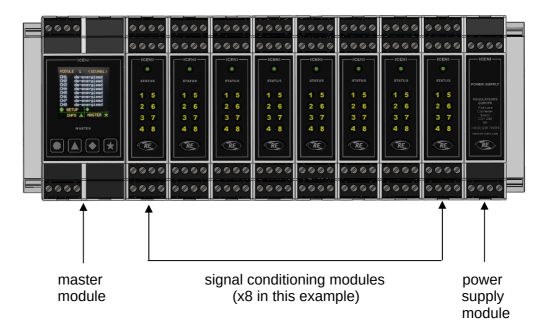


#### 3 PRODUCT OVERVIEW

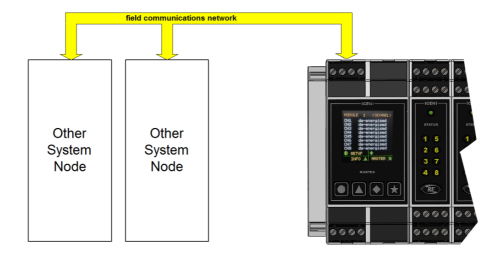
#### 3.1 Iceni Node

An Iceni node comprises of a master module, between one and sixteen signal conditioning modules and at least one power supply module.

A typical Iceni node:



According to the mix of signal conditioning modules, the Iceni node manages the measurement and generation of electrical signals to/from sensors and field devices. Information is exchanged with other nodes in a system via a field communications network connected to the Iceni master module.

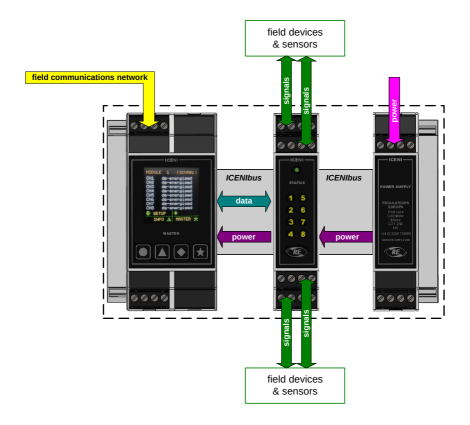


Pub\_3648 Page 7 of 23

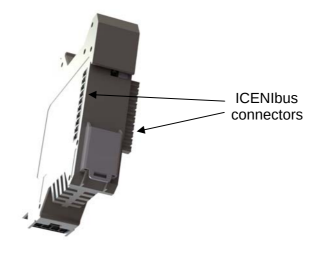


#### 3.2 ICENIbus Interface

Iceni modules are designed to plug together to form a node. The connection system used to join one module to another is called ICENIbus and is used to transfer both data and power supply between modules.



All modules have a 10-way ICENIbus connector on both sides of the lower housing, although for end modules (master and main power supply) one side connector will be supplied fitted with a protective cover.



Pub\_3648 Page 8 of 23



## 3.3 Field Wiring Interface

As standard, Iceni modules are supplied with screw-clamp field wiring connectors, although cage-clamp variants are available as an option.

For ICENI/DO-02 there are four connectors marked 1-4, 5-8, 9-12 and 13-16 to match the numbers marked on the Iceni housing. This arrangement identifies the connector to its location on the module.

When fitted properly, the field wiring connectors are held securely in the module housing. In order to remove a terminal, a small flat bladed screwdriver should be inserted between the top of the connector and the module housing to enable the connector to be carefully levered free. This will release the connector without damage.

Pub\_3648 Page 9 of 23



#### 4 ICENI/DO-02 KEY FEATURES

The ICENI/DO-02 module is a component of an Iceni node and provides eight solid state output channels for driving field devices (indicators, actuators, audible alarms, etc.)

The ICENI/DO-02 module provides the following key features:

- Eight device solid state outputs.
- Display of energised and de-energised states on master module display and ICENI/DO-02 channel status LEDs.

Pub\_3648 Page 10 of 23



#### 5 PRODUCT SPECIFICATION

## 5.1 Electrical Properties

#### 5.1.1 Power Supply Input

Maximum ICENIbus consumption: 120mA

5.1.2 Signal Channels

Number of channels: 8

Output type: solid state

Update rate at master module (per channel): 10Hz

Internal update rate (per channel): 100Hz

Series resistance (on): 50hms (approx.)

Switching voltage: 10 to 35Vdc

Switching current (resistive) @ 24Vdc

Maximum: 250mAMinimum: 10mA

Signal output protection: reverse polarity (maximum 35Vdc)

5.1.3 Signal Isolation

Signal channel to signal channel: 500V

Signal channel to external power supply: 1000V

Signal channel to other modules: 1000V

5.1.4 Field Wiring Termination

4 x 4-way free part sockets with screw terminals. (Cage-clamp option available)

Wiring cross section / strip length 0.14 to 0.5mm<sup>2</sup> / 7mm

Pub\_3648 Page 11 of 23



## 5.2 Mechanical Properties

## 5.2.1 <u>Temperature Range</u>

Operating:  $-20^{\circ}\text{C to } +70^{\circ}\text{C} \quad (-4^{\circ}\text{F to } +158^{\circ}\text{F})$ 

Storage:  $-40^{\circ}\text{C to } +85^{\circ}\text{C} \quad (-40^{\circ}\text{F to } +185^{\circ}\text{F})$ 

5.2.2 Material

Enclosure: Polyamide

Labels: Polyester

Membrane overlay: Polyester

5.2.3 Weight

Module weight

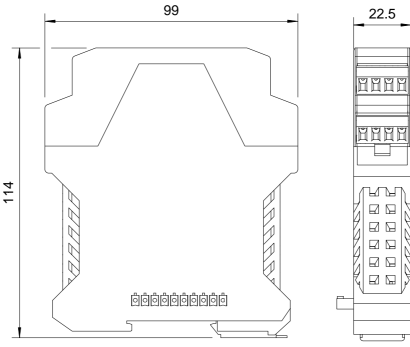
(including free part screw terminals): 130g (approx.)

5.2.4 <u>Ingress Protection</u>

Assembled node: IP20

## 5.2.5 <u>Dimensions</u>

(Dimensions shown in mm)



Pub\_3648 Page 12 of 23



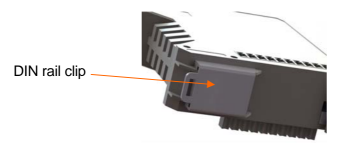
#### **6 UNPACKING & INITIAL PREPARATION FOR USE**

#### 6.1 Unpacking

The module should be removed from the sealed bag inside the protective cardboard carton. All packaging should be disposed of in an appropriate way.

#### 6.2 Node Assembly

The module is designed to clip and fit onto TS 35 DIN terminal rail (both standard and deep types) with other Iceni modules to form a node. A metal clip is provided on the base of each module for this purpose.



An Iceni node can be mounted in both vertical and horizontal orientations according to terminal rail layout. Assembly of the Iceni node can be achieved in one of two ways:

- The Iceni node (including the ICENI/DO-02 module) can be assembled on a bench and then fitted into place on the DIN rail with a slight tilting action. It is important that the metal DIN rail latch on the underside of each module engages properly with the rail to retain the modules in place.
- The ICENI/DO-02 module can be fitted with other modules one at a time on the DIN rail with a slight tilting action. It is important that the metal DIN rail latch on the underside of each module engages properly with the rail to retain the module in place. The modules can then be pressed together tightly to ensure that each module plugs into its neighbour to form the node.

#### 6.3 Node Disassembly

Disassembly of the Iceni node is essentially the reverse of the procedure above and can be achieved in one of two ways:

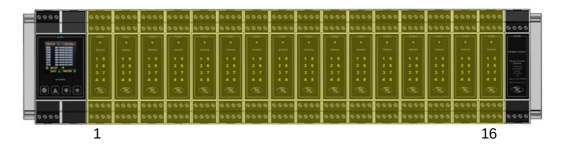
- Each module can be separated from the next on the rail. The metal DIN rail latch can then be operated with a small screwdriver and the modules removed with a tilting action, one by one.
- The metal DIN rail latches for all modules can be released in turn with a small screwdriver until the Iceni node is free to be removed with a tilting action. The modules can then be separated from each other.

Pub 3648 Page 13 of 23



## 6.4 Module Positioning Within a Node

The ICENI/DO-02 module/s should be fitted in any of the yellow locations shown in the diagram below according to the total number of signal conditioning modules assembled in the node.



Modules should be assembled with population starting at position 1 on the left hand side, continuing towards position 16 on the right.

Pub\_3648 Page 14 of 23



## 7 FIELD WIRING TERMINATION

## 7.1 Terminal & Connector Layout



CHANNEL	TERMINAL	DESCRIPTION	
1	1	V+	
'	2	V-	

CHANNEL	TERMINAL	DESCRIPTION
2	3	V+
2	4	V-

CHANNEL	TERMINAL	DESCRIPTION	
2	5	V+	
3	6	V-	

CHANNEL	TERMINAL	DESCRIPTION	
4	7	V+	
4	8	V-	

CHANNEL	TERMINAL	DESCRIPTION	
5	9	V-	
3	10	V+	

CHANNEL	TERMINAL	DESCRIPTION	
6	11	V-	
O	12	V+	

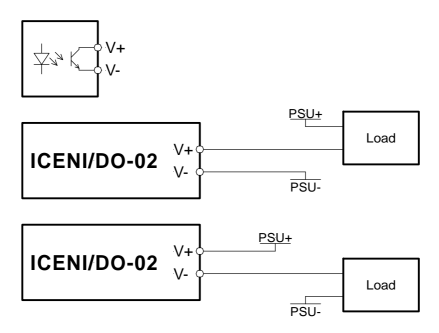
CHANNEL	TERMINAL	DESCRIPTION
7	13	V-
/	14	V+

CHANNEL	TERMINAL	DESCRIPTION
Ω	15	V-
O	16	V+

Pub\_3648 Page 15 of 23



## 7.2 Wiring Schematic



## 7.3 Earthing / Grounding

The metal terminal rail to which the Iceni node is attached should be connected to a 'clean' earth / ground point. In many applications this would be the chassis of the product.

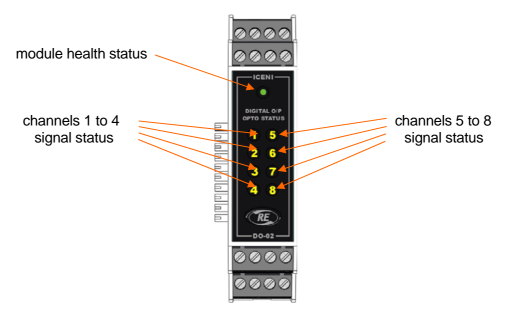
Pub\_3648 Page 16 of 23



#### **8 MODULE USER INTERFACE**

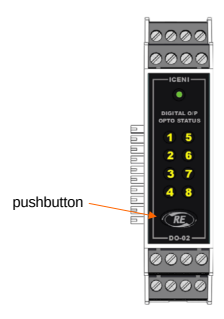
#### 8.1 Indicators

The top face of the module presents the following status indicators:



#### 8.2 Pushbutton

The top face of the module presents a pushbutton for access to channel information on the master module display:



Pub\_3648 Page 17 of 23



#### 9 MODULE OPERATION

#### 9.1 Module Configuration

Following power up the ICENI/DO-02 module will wait for the master module to automatically configure the Iceni node.

During the configuration process, the module health status indicator will flash green.

Following a healthy node configuration, the module health status indicator will light green continuously.

If the ICENI/DO-02 module loses communication with the master module, a self-reset will take place and the module will await re-configuration. During this period, the health status indicator on the ICENI/DO-02 module will flash green.

#### 9.2 Signal Configuration

The ICENI/DO-02 module supports only one type of output signal. Therefore, no signal configuration is necessary.

However, if a user decides to initiate configuration by pressing the pushbutton on the ICENI/DO-02 module followed by selecting setup from the master display, then the master will indicate that configuration is fixed.

## 9.3 Signal Outputs

The status (energised / de-energised) of each digital output channel is driven by the module in response to a demand from the field communications network.

This state of each digital output channel is shown on the master module display.

Scaling on the field communications network is such that a value of 0 represents a demand to de-energise the digital output, whereas a value of 1 represents a demand to energise the digital output.

During the configuration process, all digital output channels will automatically be driven by the ICENI/DO-02 module to the de-energised state.

#### 9.4 Device Signal Failure Detection

The ICENI/DO-02 module does not provide signal failure detection.

Pub 3648 Page 18 of 23



#### 9.5 Module Detection

The ICENI/DO-02 module is monitored at regular intervals by the master module to check its health status.

The following faults are detected by the master module:

Fault Type	Fault Category	Master Display	Master Fault Status Output	Field Communications Network Status Value
ICENI/DO-02 module stops responding to master module	module fault	module status shown as flashing red	de-energises	8 (module lost)

The fault above is non-latching and will self-reset when the failure condition is removed.

With the system operating in a healthy state the following will be observed:

Field Communications Network Driven Value	Master Display	ICENI/DO-02 Channel Status LED	Field Communications Network Status Value
0 'de-energised'		off	0 (healthy)
1 'energised'		on	0 (healthy)

Pub\_3648 Page 19 of 23



#### 10 DATA COMMUNICATIONS TO MASTER MODULE

The ICENI/DO-02 module communicates its signal information to the master module via a module process image. The master module takes this image and combines it with those from other Iceni signal conditioning modules to form a process image representing the whole Iceni node. It is from this image that data will be exchanged on the field communications network.

The generic Iceni signal conditioning module process image takes the format shown in the diagram on the left below, where sixteen data slots are filled with up to eight measured or driven signal values and up to eight signal status values.

MEASURED / DRIVEN SIGNAL VALUES	CHANNEL 1 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 2 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 3 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 4 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 5 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 6 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 7 MEASURED / DRIVEN VALUE (if available)
	CHANNEL 8 MEASURED / DRIVEN VALUE (if available)
SIGNAL STATUS VALUES	CHANNEL 1 STATUS VALUE (if available)
	CHANNEL 2 STATUS VALUE (if available)
	CHANNEL 3 STATUS VALUE (if available)
	CHANNEL 4 STATUS VALUE (if available)
	CHANNEL 5 STATUS VALUE (if available)
	CHANNEL 6 STATUS VALUE (if available)
	CHANNEL 7 STATUS VALUE (if available)
	CHANNEL 8 STATUS VALUE (if available)

MEASURED / DRIVEN SIGNAL VALUES	CHANNEL 1 DRIVEN VALUE
	CHANNEL 2 DRIVEN VALUE
	CHANNEL 3 DRIVEN VALUE
	CHANNEL 4 DRIVEN VALUE
	CHANNEL 5 DRIVEN VALUE
	CHANNEL 6 DRIVEN VALUE
	CHANNEL 7 DRIVEN VALUE
	CHANNEL 8 DRIVEN VALUE
SIGNAL STATUS VALUES	CHANNEL 1 STATUS VALUE
	CHANNEL 2 STATUS VALUE
	CHANNEL 3 STATUS VALUE
	CHANNEL 4 STATUS VALUE
	CHANNEL 5 STATUS VALUE
	CHANNEL 6 STATUS VALUE
	CHANNEL 7 STATUS VALUE
	CHANNEL 8 STATUS VALUE

Generic Iceni Signal Conditioning Module Process Image

ICENI/DO-02 Module Process Image

The diagram (above right) shows the specific format of the module process image for the ICENI/DO-02 module. As only eight signal channels are present, not all data slots are available.

Pub 3648 Page 20 of 23



## 11 SOFTWARE VERSION

This instruction manual is valid for the following releases of software:

K0013/001

Pub\_3648 Page 21 of 23



#### 12 CONTACT

For sales or support enquiries, the following contact details should be used. The product part number and serial number (where available) should be referenced.

Regulateurs Europa Ltd
Port Lane
Colchester
Essex
C01 2NX
United Kingdom

Tel: +44 (0)1206 799556 Fax: +44 (0)1206 792685

Email: support@regulateurseuropa.com

Website: www.re-iceni.com

Pub\_3648 Page 22 of 23



## 13 REVISION HISTORY

REVISION	DATE	AUTHOR	CHANGES
1	22.04.14	MMB	Original



Member of the Heinzmann Group

Regulateurs Europa Ltd
Port Lane
Colchester
Essex
United Kingdom
CO1 2NX

Pub\_3648 Page 23 of 23