

Driver for a single discrete input on the ezeio main unit or on a docked ezeio I/O expander



[Doc](#)

Device: **ezeio controller** Input number: **Input 8**

Input hardware type: **0-30mA**

REGISTER 1 SETTING

Register 1 mode: **Snapshot**

REGISTER 2 SETTING

Register 2 mode: **Average**

SCALING OF REGISTER 1

Raw value point A: **Copy** Raw value point B: **Copy**

Scaled value at point A: Scaled value at point B:

Low error: High error:

SCALING OF REGISTER 2

Offset: Factor:

LOGIC STATE

Threshold (scaled): Filter time (s):

Logic: **Above threshold is 1**

Device status

Driver info	Discrete input
Driver updated/version	6/21/2022, 3:59:45 PM [v. 2022-06-15 23:20:16]
Battery & Code	0.00V, Code 0
Driver status	Com OK Operational App Nominal
Communication	✓:7145 ✗:0 6/21/2022, 4:11:36 PM

Available registers

<input type="checkbox"/>	Register Name	Value	Unit
<input type="checkbox"/>	1 Current	19.22	mA
<input type="checkbox"/>	2 Current	19.22	mA
<input type="checkbox"/>	3 Scaled value, Register 1	29.7	
<input type="checkbox"/>	4 Scaled value, Register 2	0.0	
<input type="checkbox"/>	5 Logic state	1	
<input type="checkbox"/>	6 Logic cycles	6	
<input type="checkbox"/>	7 Logic active time	1257	s

Delete this device

Add Selected to Fields