

)(keonn

AdvanGPIO-200 ™

Connection board for connecting external devices to Keonn readers





AdvanGPIO-200 ™ Connection board



Benefits:

- Fast and easy connection
- Allows to control light/sounder devices with Keonn's readers
- Allows to connect industrial devices to Keonn's readers
- Compatible with most stack lights
- Wide input voltage range

Product overview

AdvanGPIO-200 is a **connection board** that facilitates connecting **external devices** to Keonn RFID readers.

Such devices can be light/sounder devices such as tower LEDs and buzzers, and many industrial systems.

The connection is done through the GPIO (General Purpose Input Output) of AdvanReader-70 and AdvanReader-160.

AdvanGPIO-200 allows to connect any device that works from 12 V to 24 V and that has a maximum consumption of 750 mA.

Technical data

Data input connectors	RJ45 connector 4 x GPI lines To be connected only to AdvanReader or AdvanReader systems ADMX connectors. See Table 1 for connector pin-out.	
Data output connectors	RJ45 connector 4 x GPO lines to drive 4 sounders / lights Output current for GPO line is limited to 500 mA Output current is limited to 750 mA overall To be used to drive Alarm Boxes / Signaling Tower systems See Table 2 for connector pin-out.	
Power supply	24 V in connector: sealed power jack for 9 - 24 V in. • Compatible with SWITCHCRAFT L712RA jack connector. • Maximum rating is 30 V.	
Current consumption	< 31 mA Internal consumption without adding the Alarm Box consumption	
LED indicators	4xSMD LED indicators for the status (high/low) of the input lines.	
Power on indicator	White SMD LED	
Weight	115 g (4.1 oz)	
Outline dimensions	85 mm x 73.5 mm x 27.3 mm (3.35 in x 2.90 in x 1.07 in)	
Operating temperature	-40 °C to 55 °C (-40 °F to 131 °F)	
Storage temperature	-40 °C to 55 °C (-40 °F to 131 °F)	
EU Directives	RoHS compliant (2002/95/EC), EMC (2004/108/EC)	



AdvanGPIO-200 ™

Connection board

IN connector pin-out



Pin	Name	Value
1	GPO-0	Bit #0 from RFID reader output
2	GPO-1	Bit #1 from RFID reader output
3	GPO-2	Bit #2 from RFID reader output
4	VCC-1	Reader Vcc (+5 V)
5	VCC-2	Reader Vcc (+5 V)
6	GPO-3	Bit #3 from RFID reader output
7	GND-1	GND
8	GND-2	GND

Table 1

OUT connector pin-out

Pin	Name	Value
1	Vcc-1	Vin
2	Vcc-2	Vin
3	GPO-1	0 - Vin (depending on the value of Bit #1)
4	GPO-2	0 - Vin (depending on the value of Bit #2)
5	GPO-0	0 - Vin (depending on the value of Bit #0)
6	GND-1	GND
7	GPO-3	0 - Vin (depending on the value of Bit #3)
8	GND-2	GND

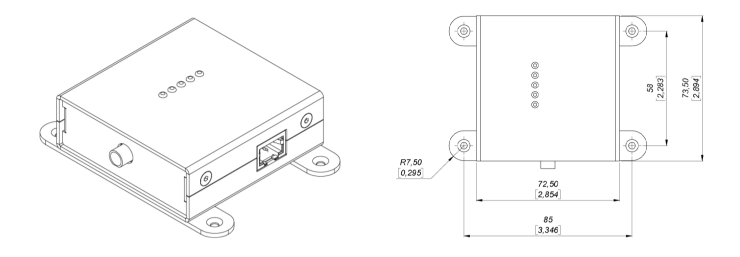
Table 2

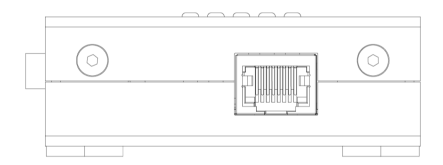


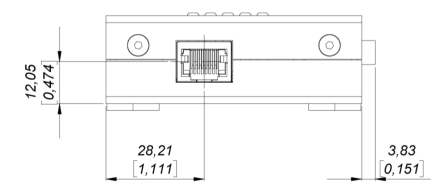
AdvanGPIO-200 ™

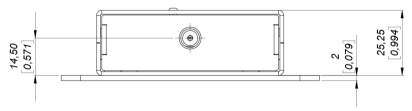
Connection board

Mechanical specifications









Units in millimeters and [inches]



AdvanGPIO-200 ™ Connection board

Product codes for ordering

ADGP	-	mmm	
			Model
		200	Model number

Examples:

ADGP-200:

- AdvanGPIO
- Model 200





Copyright $^{\odot}$ Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.

