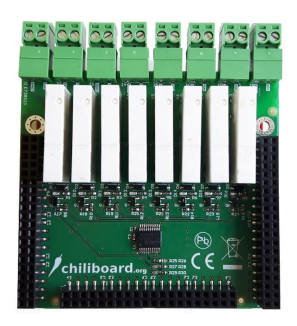


chiliboard Relay Sandwich



V1.1 GRINN 2017

1. Features

1.1. Key features

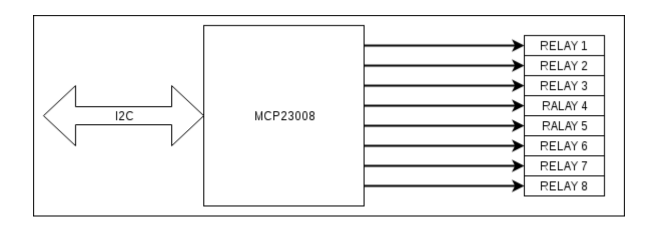
- Suitable for both: chiliboard and liteboard
- 8 relays (RELPOL RM699BV-3011-85-1005):
 - Contacts configuration: SPDT
 Rated coil voltage: 5V DC
 AC contacts rating: 6A/250VAC
 - AC contacts rating: 6A/24VDC
 DC contacts rating: 6A/24VDC
 - Contact current max: 6A
 - o Switched voltage: max 24V DC, max 400 V DC
- Operating temperature range (C): -40 to 85



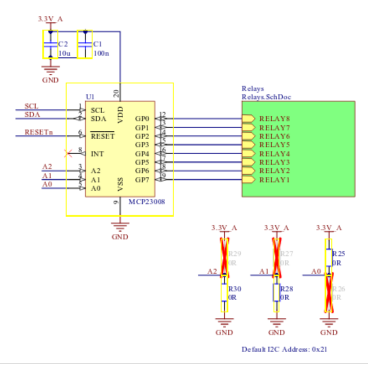
www.grinn-global.com

2. Functional Description

2.1. Block Diagram



2.2. I/O expander block

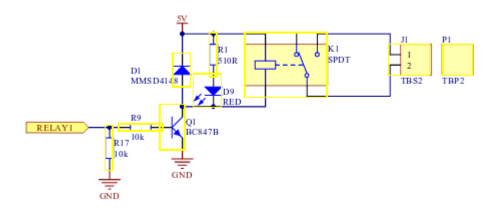


More informations about I/O expander is available on the Microchip page: ww1.microchip.com/downloads/en/DeviceDoc/21919e.pdf



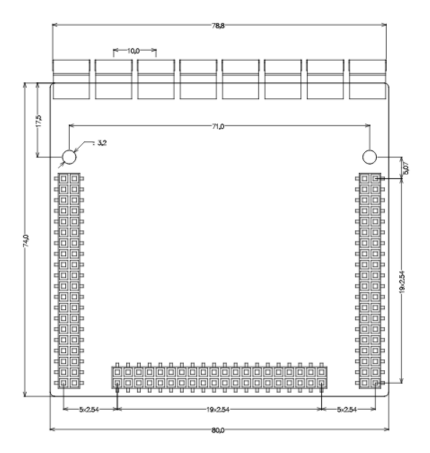
www.grinn-global.com

2.3. Relay block



More informations about Relay is available on the manufacturer page: http://www.relpol.pl/pl/Produkty/Przekazniki-Miniaturowe/Przekaznik-RM699B/2613695-RM699BV-3011-85-1005

2.4. Dimensions



More information is available the wiki page: http://wiki.chilisom.grinn-global.com Order number: GEB.REL.01.01/



2.5. Connectors description

Signal name	Connector	Pin	Description
I2C SCL	J13	15	I2C clock
I2C SDA	J13	18	I2C data
RESETn	J12	34	reset



www.grinn-global.com

Grinn sp. z o.o.
POLAND
ul. Wagonowa 2
53-609 Wrocław
t. +48 71 716 40 99
m. office@grinn-global.com
www.grinn-global.com

© Copyright 2017 Grinn

All rights reserved. No part of this document may be photocopied or recorded on any electronic media without written permission of Grinn. The information contained in this documentation is subject to change without prior notice. We assume no liability for erroneous information or its consequences. Grinn reserves the right to change details in this publication without notice. Grinn makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Grinn does not make any commitment to update the information contained herein. Trademarks used from other companies refer exclusively to the products of those companies. Product and company names herein may be the trademarks of their respective owners.

