Modułowo

MOD - 13

microSD Reader Breakout with Buffer and Stabiliser



Store: Documentation and schematics:

Tutorials: academy.modulowo.com products.modulowo.com Software and projects: app.modulowo.com Blog: blog.modulowo.com

store.modulowo.com

Modułowo sp. z o.o. ul. Mokotowska 1, 00-640 Warszawa, POLAND E-mail: info@modulowo.com





A miniature microSD card reader allows you to easily connect additional memory to the constructed project using SPI interface. The built-in stabiliser and buffer enable connection of the module to voltage of up to +5V. +3.3V stabiliser output voltage enables the supply of additional modules.

Specifications:

Code and Product Name	MOD-13 microSD Reader Breakout with Buffer and Stabiliser
Integrated Circuit	74HC125
Output Pins	8-pin
Output Pins Names	CD, MISO, SCK, MOSI, CS, GND, + 3.3V, + 5V
Power	+3.3V or 5V
LED Indication	yes
Dimensions	30 mm x 22 mm
Additional Information	microSD slot
	+3.3V output voltage enables the supply of additional modules

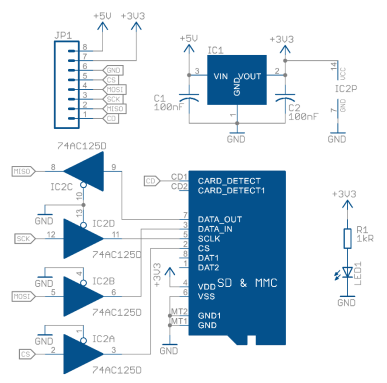
Your list of modules

Each module has a unique serial number. Go to www.modulowo.com/list, enter the serial number and add the module to your list. This will allow quick access to the documentation and software.

Modulowo assumes no liability or responsibility for any errors or inaccuracies that may appear in this document. Modulowo may make changes to specifications and product descriptions at any time, without notice. Copyright © 2015 Modulowo. All rights reserved.



Schematic:



MOD-13

Pinouts:

