

# MicroRally

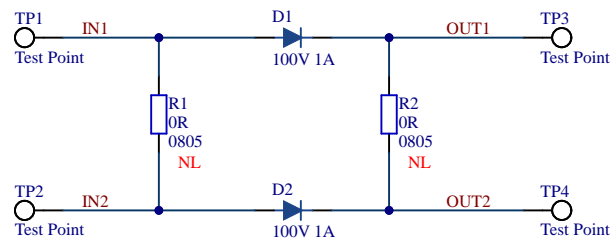
## MR Adapter-5

Revision 1

Inline OR-ing diode adapter

Title: Cover sheet	MicroRally
Project: MR Adapter-5	Revision: 1
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Author: Andis Jargans	Date: 20.07.2021
File name: Title.SchDoc	



2.0mm pitch connectots  
can be soldered.



Solder R1 to have two  
low side switches that  
control one relay.

Solder R2 to low side  
control two relays from  
two different power  
domains, with single  
switch.

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File name: Connections.SchDoc	

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A	<div>H1</div> <div>A4 Drawing</div> <div>PCB DRAWING A4</div>	<div>H2</div> <div>2 Layer Stackup</div> <div>STACKUP 2 LAYER</div>	<div>H3</div> <div>Gerber Notes</div> <div>GERBER NOTES</div>	<div>H4</div> <div>Code MR</div> <div>Signature Code</div> <div>H5</div> <div>WEEE</div> <div>WEEE Trash</div>
B	<div>FI1</div> <div></div> <div>Fiducial 1:2mm</div>	<div>FI2</div> <div></div> <div>Fiducial 1:2mm</div>		
C				
D				
	1	2	3	4

Title: Miscellaneous	MicroRally
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H1

A4 Drawing

PCB DRAWING A4

H2

2 Layer Stackup

STACKUP 2 LAYER

H3

Gerber Notes

GERBER NOTES

H4

Code MR

Signature Code

H5

WEEE

WEEE Trash

FI1



Fiducial 1:2mm

FI2



Fiducial 1:2mm

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	Revision history			
	Revision	Date	Fixed issue	Changes
	r1	2021-07-20		Initial design.
A				
B				
C				
D				
	1	2	3	4

Title:	Revision history	MicroRally
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File name:	History.SchDoc	