

Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current. Please download the latest datasheet of MYMGC3R32EFPF2RB from the official website of Murata

http://www.murata.com/en-gb/products/productdetail?partno=MYMGC3R32EFPF2RB

MYMGC3R32EFPF2RB

4.3V to 5.5V input voltage, Quad Fixed output volage up to 2.5A, Buck Converter with I2C interface and 85degC Ta





Applications

Unsuitable	Please be sure to read and comply with	
Applications	these "Precautions for use."	
	Consumer equipment,Industrial	
	Equipment	
	Please refer to Our Website and	
	specifications, etc. for information about	
Specific	the performance, functions, quality,	
Applications	management, and safety required for	
	the above applications, and use	
	Products after confirming the	
	performance and reliability of the actual	
	Product.	
	Processor [ASIC / FPGA / xPU],Optical	
Recommended	Backbone network,Optical Module,	
Applications	Server,Storage,Switch,Base Station,	
	Industrial Equipment	



Features

Input voltage ranges from 4.3 to 5.5V Fixed 4 outputs voltage, 1.2V, 1.8V, 3.3V and 2.5V Quick transient response to load change Small package, 11.9×15×2.4mm Over current protection Thermal Protection Enable control Power Good signal I2C function High Reliability / Heat Shock Testing, 700cycle (-40 to +125degC)





Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering





MYMGC3R32EFPF2RB

Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current. Please download the latest datasheet of MYMGC3R32EFPF2RB from the official website of Murata

http://www.murata.com/en-gb/products/productdetail?partno=MYMGC3R32EFPF2RB

Spe

Specifications

lout(A)Max	2.5A
Vin(V)	4.3V to 5.5V
Vin(V)typ	5V
Vout(V)	1.2V
Vout(V)typ	1.2V
LineRegulation (%)	-1% to 1%
LoadRegulation (%)	-1% to 1%
Outputs (#)	4
Efficiency (%)	88%
Switching frequency (kHz)	1650kHz
Size(mm)W	11.9mm
Size(mm)L	15.0mm
Size(mm)T	2.4mm
Operatingtemperature(degC)	-40°C to 85°C
Circuit topology	Buck(Step-down)
Package	SMD
Туре	Modules (integrated components)
Productseries	MYMGC
Product Series Features	MYMGC series which is POL (Point of Load) is multiple output MonoBK with I2C interface
lout2(A)Max	1A
Vout2 (V)	1.8V
Vout2 (V)typ	1.8V

LineRegulation2 (%)	-1% to 1%
LoadRegulation2 (%)	-1% to 1%
lout3(A)Max	2A
Vout3 (V)	3.3V
Vout3 (V)typ	3.3V
LineRegulation3 (%)	-1% to 1%
LoadRegulation3 (%)	-1% to 1%
lout4(A)Max	1.5A
Vout4 (V)	2.5V
Vout4 (V)typ	2.5V
LineRegulation4 (%)	-1% to 1%
LoadRegulation4 (%)	-1% to 1%
Brand	Murata

2 of 2

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

