

HAT3043C

Support for high-efficiency drive and low heat design

EOL Products

EOL Products:

A certain prescribed period of time has passed since EOL was announced for these products, and production has been discontinued.
Nch/Pch Dual Power MOSFET 20V 1.5A 205mohm CMFPAK6

Overview

Design Support

Documentation

Ordering

OVERVIEW

[Find similar products](#)

- MOSFETs suitable for switching (motor drive, etc.) and load switch applications
- Low on-resistance, high-speed switching, and high-robustness

PARAMETRICS

Parameters	HAT3043C
Basic Information	
Production Status	EOL
Package Type	CMFPAK6
Nch/Pch	Nch/Pch
Number of Channels	Dual
V _{DS} (V) max.	20
I _D (A)	1.5
R _{DS(on)} (mohm) max. @2.5V or 1.8V	370
R _{DS(on)} (mohm) max. @4V or 4.5V	205
C _{iss} (pF) typ.	70

[View More](#)

Need More Help?

[Contact Us](#) [Website Feedback](#)
[Forums](#) [Videos](#)
[Knowledgebase](#)

About Renesas

[News](#)
[Investors](#)
[Careers](#)

Follow Us

[Facebook](#) [YouTube](#)
[Twitter](#) [LinkedIn](#)