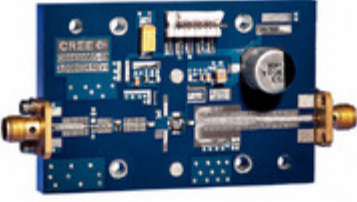


	<h2 style="color: #E67E22;">CGH40006S-KIT</h2>	
	Manufacturer Part Number:	CGH40006S-KIT
	Manufacturer/Brand:	Cree
	Part of Description:	FET RF HEMT 28V 100MA 440203
<p>Image may be representation. See specs for product details.</p>	Datasheets:	 CGH40006S-KIT.pdf
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, 2515 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	CGH40006S-KIT
Manufacturer	Cree
Description	FET RF HEMT 28V 100MA 440203
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2515 pcs Stock
Type	Amplifier
Supplied Contents	Partially Populated Board - Main IC Not Included
Series	GaN
Frequency	0Hz ~ 6GHz
For Use With/Related Products	CGH40006S

You May Be Also Be interested

In:

 <p>CGH40010P Cree/Wolfspeed FET RF 28V 6GHZ 440196</p>	 <p>CGH40010F-TB Cree/Wolfspeed BOARD DEMO AMP CIRCUIT CGH40010</p>	 <p>CGH40010F-TB Cree Wolfspeed BOARD DEMO AMP CIRCUIT CGH40010</p>	 <p>CGH40006P-TB Cree Wolfspeed BOARD DEMO AMP CIRCUIT CGH40006P</p>
 <p>CGH40010F Cree/Wolfspeed FET RF 84V 6GHZ 440166</p>	 <p>CGH40006S-KIT Cree Wolfspeed FET RF HEMT 28V 100MA 440203</p>	 <p>CGH40006S Cree/Wolfspeed FET RF 84V 6GHZ 6QFN</p>	 <p>CGH40006S Cree Wolfspeed RF MOSFET HEMT 28V 6QFN-EP</p>

CGH40006S-KIT Related keyword

More

CGH40006S-KIT Cree	CGH40006S-KIT Data Sheet	CGH40006S-KIT Datasheets	CGH40006S-KIT PDF	Cree CGH40006S-KIT
CGH40006S-KIT Electronic	CGH40006S-KIT Components	CGH40006S-KIT Distributor	CGH40006S-KIT Image	CGH40006S-KIT Part
CGH40006S-KIT Price	CGH40006S-KIT Manufacturer	CGH40006S-KIT Picture	CGH40006S-KIT Stock	CGH40006S-KIT Inventory
CGH40006S-KIT New	CGH40006S-KIT Original	CGH40006S-KIT Warranted	CGH40006S-KIT RFQ	CGH40006S-KIT Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited