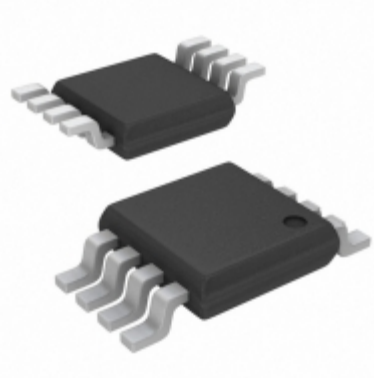


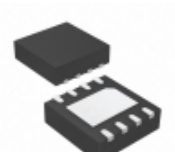
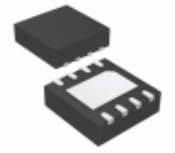




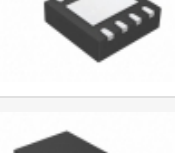















RT9715EGF

	 Part Number: RT9715EGF Manufacturer: Richtek Description: IC PWR SWITCH USB 1.1A 8MSOP Data sheet:  RT9715	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy RT9715EGF with confidence from Component-World.HK, 1 Year Warranty</p>		Request For Quotation

PRODUCT PARAMETER			
Part Number	RT9715EGF	Manufacturer	Richtek
Description	IC PWR SWITCH USB 1.1A 8MSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	5543 pcs	Data sheet	RT9715
Category	Integrated Circuits (ICs)	Voltage - Supply (Vcc/Vdd)	Not Required
Voltage - Load	2.7 V ~ 5.5 V	Switch Type	USB Switch
Supplier Device Package	8-MSOP	Series	-
Rds On (Typ)	90 mOhm	Ratio - Input:Output	1:1
Packaging	Tape & Reel (TR)	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output Type	N-Channel	Output Configuration	High Side
Operating Temperature	-40°C ~ 100°C (TJ)	Number of Outputs	1
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	On/Off	Input Type	Non-Inverting
Features	Load Discharge, Status Flag	Fault Protection	Current Limiting (Fixed), Over Temperature, Reverse Current, UVLO
Current - Output (Max)	1.1A		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Richtek series electronic components. We have 5543 pieces of Richtek RT9715EGF in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: RT9715DGQW Description: IC PWR SWITCH USB 1.5A 8WDFN	Manufacturers: Richtek	RFQ
	Part#: RT9715EGQW Description: IC PWR SWITCH USB 1.1A 8WDFN	Manufacturers: Richtek	RFQ
	Part#: RT9715GGBR Description: IC PWR SWITCH USB 0.7A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715FGB Description: IC PWR SWITCH USB 1.1A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715DGBR Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715GGB Description: IC PWR SWITCH USB 0.7A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715FGQW Description: IC PWR SWITCH USB 1.1A 8WDFN	Manufacturers: Richtek	RFQ
	Part#: RT9715CGQW Description: IC PWR SWITCH USB 1.5A 8WDFN	Manufacturers: Richtek	RFQ
	Part#: RT9715CGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715DGF Description: IC PWR SWITCH USB 1.5A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9715DGB Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715FGS Description: IC PWR SWITCH USB 1.1A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715FGF Description: IC PWR SWITCH USB 1.1A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9715DGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715EGB Description: IC PWR SWITCH USB 1.1A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715FGBR Description: IC PWR SWITCH USB 1.1A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715EGS Description: IC PWR SWITCH USB 1.1A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715GGBG Description: IC PWR SWITCH USB 0.7A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715DGBG Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9715EGBR Description: IC PWR SWITCH USB 1.1A SOT23-5	Manufacturers: Richtek	RFQ

Related keywords for **RT9715EGF**

Richtek RT9715EGF	RT9715EGF distributor	RT9715EGF supplier	RT9715EGF price
RT9715EGF download datasheet	RT9715EGF datasheet	RT9715EGF stock	buy RT9715EGF
Richtek RT9715EGF	Richtek USA Inc. RT9715EGF		