




















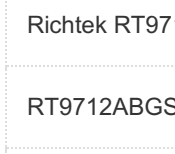


RT9712ABGS

	<p>RICHTEK your power partner.</p> <p>Part Number: RT9712ABGS</p> <p>Manufacturer: Richtek</p> <p>Description: IC POWER SWITCH N-CH 8SOP</p> <p>Data sheet:  RT9712</p>	<p>RoHS Status: Lead free / RoHS Compliant</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Images are for reference only. See Product Specifications for product details. Buy RT9712ABGS with confidence from Component-World.HK, 1 Year Warranty</p>		
<p>Request For Quotation</p>		

PRODUCT PARAMETER			
Part Number	RT9712ABGS	Manufacturer	Richtek
Description	IC POWER SWITCH N-CH 8SOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4485 pcs	Data sheet	RT9712
Category	Integrated Circuits (ICs)	Voltage - Supply (Vcc/Vdd)	Not Required
Voltage - Load	2.7 V ~ 5.5 V	Switch Type	General Purpose
Series	-	Rds On (Typ)	90 mOhm
Ratio - Input:Output	1:1	Packaging	Tape & Reel (TR)
Package / Case	8-SOIC (0.154", 3.90mm Width)	Output Type	N-Channel
Output Configuration	High Side	Operating Temperature	-40°C ~ 85°C (TA)
Number of Outputs	2	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	On/Off
Input Type	Non-Inverting	Features	Status Flag
Fault Protection	Current Limiting (Fixed), Over Temperature, Reverse Current, UVLO	Current - Output (Max)	1.5A

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Richtek series electronic components. We have 4485 pieces of Richtek RT9712ABGS 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#: RT9711DGJ5 Description: IC PWR SWITCH USB 1.5A TSOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9712AGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9711DGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9711DGBG Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9711DGB Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9712BGF Description: IC PWR SWITCH USB 1.5A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9712DGS Description: IC PWR SWITCH USB 1A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715AGB Description: IC PWR SWITCH USB 2A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9712CGS Description: IC PWR SWITCH USB 1A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9712DGF Description: IC PWR SWITCH USB 1A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9711GB Description: IC PWR SWITCH USB 1.5A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9712AAGS Description: IC POWER SWITCH N-CH 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9712BGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9715AGBR Description: IC PWR SWITCH USB 2A SOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9711CGS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9711GS Description: IC PWR SWITCH USB 1.5A 8SOP	Manufacturers: Richtek	RFQ
	Part#: RT9711DGF Description: IC PWR SWITCH USB 1.5A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9711CGJ5 Description: IC PWR SWITCH USB 1.5A TSOT23-5	Manufacturers: Richtek	RFQ
	Part#: RT9712AGF Description: IC PWR SWITCH USB 1.5A 8MSOP	Manufacturers: Richtek	RFQ
	Part#: RT9712CGF Description: IC PWR SWITCH USB 1A 8MSOP	Manufacturers: Richtek	RFQ

Related keywords for RT9712ABGS			
Richtek RT9712ABGS	RT9712ABGS distributor	RT9712ABGS supplier	RT9712ABGS price
RT9712ABGS download datasheet	RT9712ABGS datasheet	RT9712ABGS stock	buy RT9712ABGS
Richtek RT9712ABGS	Richtek USA Inc. RT9712ABGS		