

## **RT9715HGS**

### **RT9715HGS Information**

mannesener.com	 RT9715HGS Richtek USA Inc. Integrated Circuits (ICs) PMIC - Power Distribution Switches, Load Drivers IC PWR SWITCH USB 0.7A 8SOP 8-SOIC (0.154", 3.90mm Width) For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

### **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



### **RT9715HGS Specifications**

-				
Manufacturer Part Number	RT9715HGS			
Manufacturer	Richtek USA Inc.			
Category	Integrated Circuits (ICs)			
	PMIC - Power Distribution Switches, Load Drivers			
Package	8-SOIC (0.154", 3.90mm Width)			
Series	-			
Switch Type	USB Switch			
Number of Outputs	1			
Ratio - Input:Output	1:1			
Output Configuration	High Side			
Output Type	N-Channel			
Interface	On/Off			
Voltage - Load	2.7 V ~ 5.5 V			
Voltage - Supply (Vcc/Vdd)	Not Required			
Current - Output (Max)	700mA			
Rds On (Typ)	90 mOhm			
Input Type	Non-Inverting			
Features	Load Discharge, Status Flag			
Fault Protection	Current Limiting (Fixed), Over Temperature, Reverse Current, UVLO			
Operating Temperature	-40°C ~ 100°C (TJ)			
Package / Case	8-SOIC (0.154", 3.90mm Width)			
Supplier Device Package	8-SOP			
		Report errors?		

### **RT9715HGS** Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE EUARANTEE

### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# RT9715HGS Payment Methods Image: Im

If you have any question about RT9715HGS, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com