



**Not Actual Photo**  
YIC International Co., Limited.

## L5975AD

**Manufacturer Part Number:** L5975AD

**Manufacturer/Brand:** STMicroelectronics

**Part of Description:** IC REG BUCK ADJ 2.5A 8SOIC

**RoHs Status:** Lead free / RoHS

**Stock Condition:** <sup>Compliant</sup> New original, 2620 pcs Stock Available.

**Ship From:** Hong Kong

**Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Image may be representation.  
See specs for product details.

Specifications	
YIC International Co., Limited.	
Part Number	L5975AD
Manufacturer	STMicroelectronics
Description	IC REG BUCK ADJ 2.5A 8SOIC
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	2620 pcs Stock
Voltage - Output (Min/Fixed)	-
Voltage - Output (Max)	36V
Voltage - Input (Min)	4V
Voltage - Input (Max)	36V
Topology	Buck
Synchronous Rectifier	-
Supplier Device Package	8-SO
Series	-
Packaging	Tube
Package / Case	-
Output Type	Adjustable
Output Configuration	Positive
Operating Temperature	-
Number of Outputs	-
Mounting Type	Surface Mount
Function	Step-Down
Frequency - Switching	-
Current - Output	2.5A

You May Be Also Be interested

In:

 <p><b>L5975ADTR</b> STMicroelectronics IC REG BUCK ADJ 2.5A 8SOIC</p>	 <p><b>L5980</b> STMicroelectronics IC REG BUCK ADJ 0.7A 8VFPFN</p>	 <p><b>L5975D</b> STMicroelectronics IC REG BUCK ADJ 3A 8SOIC</p>	 <p><b>L5974DTR</b> STMicroelectronics IC REG BUCK ADJ 2.5A 8SOIC</p>
 <p><b>L5974ADTR</b> STMicroelectronics IC REG BUCK ADJ 2A 8SOIC</p>	 <p><b>L5974D</b> STMicroelectronics IC REG BUCK ADJ 2.5A 8SOIC</p>	 <p><b>L5974AD</b> STMicroelectronics IC REG BUCK ADJ 2A 8SOIC</p>	 <p><b>L5975D013TR</b> ST L5975D013TR ST</p>

**L5975AD** Related keyword More

L5975AD STMicroelectronics	L5975AD Data Sheet	L5975AD Datasheets	L5975AD PDF	STMicroelectronics L5975AD
L5975AD Electronic	L5975AD Components	L5975AD Distributor	L5975AD Image	L5975AD Part
L5975AD Price	L5975AD Manufacturer	L5975AD Picture	L5975AD Stock	L5975AD Inventory
L5975AD New	L5975AD Original	L5975AD Warranted	L5975AD RFQ	L5975AD Order Online