









 <p>Not Actual Photo YIC International Co., Limited.</p> <p>Image may be representation. See specs for product details.</p>	<p>STCC02-ED5</p>
	<p>Manufacturer Part Number: STCC02-ED5</p>
	<p>Manufacturer/Brand: STMicroelectronics</p>
	<p>Part of Description: IC CTRL CIRCUIT MCU APPL 16-DIP</p>
	<p>Datasheets:  STCC02-ED5.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
<p>Stock Condition: Compliant New original, 2507 pcs Stock Available.</p>	
<p>Ship From: Hong Kong</p>	
<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>	

Specifications	
YIC International Co., Limited.	
Part Number	STCC02-ED5
Manufacturer	STMicroelectronics
Description	IC CTRL CIRCUIT MCU APPL 16-DIP
Category	Integrated Circuits (ICs) > PMIC - Power Management -
Part Status	2507 pcs Stock
Voltage - Supply	7 V ~ 27 V
Supplier Device Package	16-DIP
Series	-
Packaging	Tube
Package / Case	16-DIP (0.300", 7.62mm)
Operating Temperature	-10°C ~ 85°C
Mounting Type	Through Hole
Current - Supply	1.25mA
Applications	Home Appliance

You May Be Also Be interested

<p>In:</p>  <p>STCA9721T SIGMATEL SIGMATEL QFP</p>	 <p>STCC08 STMicroelectronics IC DETECTOR AC SW FAILURE 8-SOIC</p>	 <p>STCC02-B ST STCC02-B ST</p>	 <p>STCC05-BD4 IC ST ST DIP-20</p>
 <p>STCC05-BD4 STMicroelectronics IC CTRLR AC PWR APPLIANCE 20DIP</p>	 <p>STCB1 Stanley Electric CONN MOD BLOCK FOR SLIM STICK</p>	 <p>STCC1 Stanley Electric CONN MOD COUPLER W/DOUBLE CABLE</p>	 <p>STCC08RL STMicroelectronics IC DETECTOR AC SW FAILURE 8-SOIC</p>

STCC02-ED5 Related keyword More				
STCC02-ED5 STMicroelectronics	STCC02-ED5 Data Sheet	STCC02-ED5 Datasheets	STCC02-ED5 PDF	STMicroelectronics STCC02-ED5
STCC02-ED5 Electronic	STCC02-ED5 Components	STCC02-ED5 Distributor	STCC02-ED5 Image	STCC02-ED5 Part
STCC02-ED5 Price	STCC02-ED5 Manufacturer	STCC02-ED5 Picture	STCC02-ED5 Stock	STCC02-ED5 Inventory
STCC02-ED5 New	STCC02-ED5 Original	STCC02-ED5 Warranted	STCC02-ED5 RFQ	STCC02-ED5 Order Online