
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>L6563HTR</p>
	<p>Manufacturer Part Number: L6563HTR</p> <p>Manufacturer/Brand: STMicroelectronics</p> <p>Part of Description: IC PFC CTRLR TRANSITION 16SOIC</p> <p>Datasheets: L6563HTR.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 75574 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Image may be representation.
See specs for product details.

Specifications	
Part Number	L6563HTR
Manufacturer	STMicroelectronics
Description	IC PFC CTRLR TRANSITION 16SOIC
Category	Integrated Circuits (ICs) > PMIC - PFC (Power Factor
Part Status	75574 pcs Stock
Voltage - Supply	10.3 V ~ 22.5 V
Supplier Device Package	16-SO
Series	-
Packaging	Tape & Reel (TR)
Package / Case	16-SOIC (0.154", 3.90mm Width)
Operating Temperature	-25°C ~ 125°C
Mounting Type	Surface Mount
Mode	Discontinuous (Transition)
Frequency - Switching	-
Current - Startup	90µA

You May Be Also Be interested

In:

 <p>L6563S STMicroelectronics IC PFC CTRLR TRANSITION 14SOIC</p>	 <p>L6563A STMicroelectronics IC PFC CTRLR TRANSITION 14SOIC</p>	 <p>L6563ATR STMicroelectronics IC PFC CTRLR TRANSITION 14SOIC</p>	 <p>L6563STR STMicroelectronics IC PFC CTRLR TRANSITION 14SOIC</p>
 <p>L6563HTR IC ST ST SOP16</p>	 <p>L6563S IC ST ST SOP-14</p>	 <p>L6563S STMicroelectronics IC PFC CTRLR TRANSITION 14SOIC</p>	 <p>L6563D ST ST SOP14</p>

L6563HTR Related keyword More

- | | | | | |
|---|---------------------------------------|--------------------------------------|--------------------------------|---|
| L6563HTR STMicroelectronics | L6563HTR Data Sheet | L6563HTR Datasheets | L6563HTR PDF | STMicroelectronics L6563HTR |
| L6563HTR Electronic | L6563HTR Components | L6563HTR Distributor | L6563HTR Image | L6563HTR Part |
| L6563HTR Price | L6563HTR Manufacturer | L6563HTR Picture | L6563HTR Stock | L6563HTR Inventory |
| L6563HTR New | L6563HTR Original | L6563HTR Warranted | L6563HTR RFQ | L6563HTR Order Online |