
	ST16C32245TBR	
	Manufacturer Part Number:	ST16C32245TBR
Manufacturer/Brand:	N/A	
Part of Description:	IC BUX TXRX LVL XLATOR 42-TFBGA	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 5390 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	ST16C32245TBR
Manufacturer	N/A
Description	IC BUX TXRX LVL XLATOR 42-TFBGA
Category	Integrated Circuits (ICs) > Logic - Translators, Level
Part Status	5390 pcs Stock
Voltage - VCCB	1.65 V ~ 2.7 V
Voltage - VCCA	2.3 V ~ 3.6 V
Translator Type	Voltage Level
Supplier Device Package	42-µTFBGA (4x3.5)
Series	-
Packaging	Tape & Reel (TR)
Package / Case	42-µTFBGA
Output Type	Non-Inverted
Output Signal	-
Operating Temperature	-40°C ~ 85°C (TA)
Number of Circuits	2
Mounting Type	Surface Mount
Input Signal	-
Features	Power-Off Protection
Data Rate	-
Channels per Circuit	2, 12
Channel Type	Bidirectional

You May Be Also Be interested

In:

 ST16C450CJ IC EXAR EXAR PLCC44	 ST16C450CJ44-F Exar Corporation IC UART SINGLE 44PLCC	 ST16C2552IJ44-F Exar Corporation IC UART FIFO 16B DUAL 44PLCC	 ST16C450CJ44 XR XR PLCC44
 ST16C32245TBR-E ST ST16C32245TBR-E ST	 ST16C2552IJ44 EXAR ST16C2552IJ44 EXAR	 ST16C450CJ EXAR ST16C450CJ EXAR	 ST16C2850CM EXAR ST16C2850CM EXAR

ST16C32245TBR Related keyword

More

ST16C32245TBR	ST16C32245TBR Data Sheet	ST16C32245TBR Datasheets	ST16C32245TBR PDF	ST16C32245TBR
ST16C32245TBR Electronic	ST16C32245TBR Components	ST16C32245TBR Distributor	ST16C32245TBR Image	ST16C32245TBR Part
ST16C32245TBR Price	ST16C32245TBR Manufacturer	ST16C32245TBR Picture	ST16C32245TBR Stock	ST16C32245TBR Inventory
ST16C32245TBR New	ST16C32245TBR Original	ST16C32245TBR Warranted	ST16C32245TBR RFQ	ST16C32245TBR Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited