
	TSB12LV01BPZT	
	Manufacturer Part Number:	TSB12LV01BPZT
Manufacturer/Brand:	N/A	
Part of Description:	IC HP 3.3V LINK LAYER 100-TQFP	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2522 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	TSB12LV01BPZT
Manufacturer	N/A
Description	IC HP 3.3V LINK LAYER 100-TQFP
Category	Integrated Circuits (ICs) > Interface - Controllers
Part Status	2522 pcs Stock
Voltage - Supply	3.3V, 5V
Supplier Device Package	100-TQFP (14x14)
Standards	IEEE 1394-1995, 1394a-2000
Series	-
Protocol	IEEE 1394
Packaging	Tray
Package / Case	100-TQFP
Operating Temperature	-
Interface	Parallel
Function	Link Layer Controller
Current - Supply	-

TSB12LV01BPZT Electronic Components is 100% New Original from YIC Distributor, Search TSB12LV01BPZT Datasheets, PDF, Inventory at Y-IC.com Online, Order TSB12LV01BPZT with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ TSB12LV01BPZT Email: Info@Y-IC.com

You May Be interested

In:

 TSB12LV21BMPGFEP N/A IC 3.3V PCI LINK LAYER 176-PQFP	 TSB12LV01BIPZTEP N/A IC LINK LAYER 3.3V HP 100-TQFP	 TSB12LV21APGF TI TSB12LV21APGF TI	 TSB12LV21BPGF N/A IC 3.3V PCI LINK LAYER 176-LQFP
 TSB12LV01BPZTG4 N/A IC LINK LAYER CONTROLLER 100TQFP	 TSB12LV21BPGFG4 N/A IC LINK LAYER CONTROLLER 176LQFP	 TSB11LV1PF-TEB TI TI BGA	 TSB12LV01BIPZT N/A IC LINK LAYER CONTROLLER 100TQFP

TSB12LV01BPZT Related keyword

More

TSB12LV01BPZT	TSB12LV01BPZT Data Sheet	TSB12LV01BPZT Datasheets	TSB12LV01BPZT PDF	TSB12LV01BPZT
TSB12LV01BPZT Electronic	TSB12LV01BPZT Components	TSB12LV01BPZT Distributor	TSB12LV01BPZT Image	TSB12LV01BPZT Part
TSB12LV01BPZT Price	TSB12LV01BPZT Manufacturer	TSB12LV01BPZT Picture	TSB12LV01BPZT Stock	TSB12LV01BPZT Inventory
TSB12LV01BPZT New	TSB12LV01BPZT Original	TSB12LV01BPZT Warranted	TSB12LV01BPZT RFQ	TSB12LV01BPZT Order Online