






	<b>Z0853008VSC1501</b>	
	<b>Hersteller-Teilenummer:</b>	Z0853008VSC1501
<b>Hersteller / Marke:</b>	ZiLOG	
<b>Teil der Beschreibung:</b>	Z0853008VSC1501 ZiLOG	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 7644 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	Z0853008VSC1501
Hersteller	ZiLOG
Beschreibung	Z0853008VSC1501 ZiLOG
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	7644 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

Z0853008VSC1501 ist neu im Original, Suche Z0853008VSC1501 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie Z0853008VSC1501 mit Garantie und Vertrauen.  
Anfrage Z0853008VSC1501: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>Z0853606PSC</b> Zilog IC OSC CTC 6MHZ 40-DIP	 <b>Z0853008VSC</b> Zilog IC 8MHZ Z8500 SCC 44-PLCC	 <b>Z0853008VSG</b> Zilog IC 8MHZ Z8500 SCC 44-PLCC	 <b>Z0853606PSC (8536-6 )</b> ZiLOG ZiLOG PDIP40
 <b>Z0853606DSE</b> ZiLOG ZiLOG CDIP40	 <b>Z0853008VSC00TR</b> Zilog IC Z8500 MCU SCC 44PLCC	 <b>Z0853008PSC</b> Zilog IC 8MHZ Z8500 SCC 40-DIP	 <b>Z0853006VSG</b> Zilog IC 6MHZ Z8500 SCC 44-PLCC

**heiße Teile**

Mehr

- |                      |                      |                       |                       |                       |
|----------------------|----------------------|-----------------------|-----------------------|-----------------------|
| ⚙️ 08055A631JAT2A    | ➡️ 12065A4R7JAT2A    | ➡️ A3968SLBTR-T       | D A6821SA-T           | ➡️ AD5245BRJZ5-RL7    |
| ⚡ AP3417MKTR-G1      | ⚙️ BC86925TAPBF      | D CC1206KKX7RDBB471   | ➡️ CM322522-180KL     | ➡️ CQ0603GRNPOYBN120  |
| ⚙️ FAN7005MUX        | ⚡ FDP8441_F085       | ⚙️ FQP12N60           | ➡️ GCM188R71H153KA37D | ➡️ HUFA76429S3S       |
| D ICE2PCS03G         | ⚙️ ICS951412AGLF     | ⚡ LFA30-15B1738B060AF | ⚙️ LM3551SD           | ➡️ LM77CIMX-3/NOPB    |
| ➡️ LP2950ACDT-3.3RKG | ➡️ LT3083IQ#PBF      | ⚙️ M95160-DRDW3TP/K   | ⚡ MAX2769ETI+T        | ➡️ MAX815TESA         |
| ➡️ MAX8902AATA+T     | ➡️ MC78L05ACDG       | D NUC220SC2AN         | ⚙️ P6SMB24A           | ⚡ PESD24VS2UT         |
| ⚙️ PH28F640W18BE     | D PIC16LC554T-04I/SS | ➡️ PM4210CD8T/HF      | ➡️ PMA3-83LN+         | ➡️ S-80928ANMP-DDR-T2 |
| ⚡ SC457MLTRT         | ⚙️ SMCJ75CA          | ➡️ TEN5-0510          | ➡️ TG16CC60           | ➡️ XC6371B331PR       |
| ⚙️ Z0803006PSC       | ⚡ Z0803606PSC        | ⚙️ Z0803606VSC00TR    | D Z0803606VSCZ-C10    | ➡️ Z0847004PSC        |
| ➡️ Z0853006PSC       | ⚙️ Z0853006VSC       | ⚡ Z0853008VSC         | ⚙️ Z0853008VSC00TR    | ➡️ Z0853606PSC        |