





	<b>Z86C6116PSC</b>	
	<b>Hersteller-Teilenummer:</b>	Z86C6116PSC
<b>Hersteller / Marke:</b>	ZILOG	
<b>Teil der Beschreibung:</b>	Z86C6116PSC ZILOG	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 7285 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	Z86C6116PSC
Hersteller	ZILOG
Beschreibung	Z86C6116PSC ZILOG
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	7285 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

Z86C6116PSC ist neu im Original, Suche Z86C6116PSC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie Z86C6116PSC mit Garantie und Vertrauen. Anfrage Z86C6116PSC: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>Z86C4012VEC</b> ZILOG Z86C4012VEC ZILOG	 <b>Z86C6116PSGR1546</b> ZILOG Z86C6116PSGR1546 ZILOG	 <b>Z86C6200ZEM</b> Zilog Z86C62 IN-CIRCUIT EMULATOR	 <b>Z86C6116PSCR4016</b> Zilog IC MCU 8BIT 16KB ROM 40DIP
 <b>Z86C6116FSCR52JW</b> ZILOG Z86C6116FSCR52JW ZILOG	 <b>Z86C6116PSCR1546</b> Zilog IC MCU 8BIT 16KB ROM 40DIP	 <b>Z86C6116PSCR3353</b> Zilog IC MCU 8BIT 16KB ROM 40DIP	 <b>Z86C5000ZEM</b> Zilog Z8 EMULATOR/PROGRAMMER BOARD

**heiße Teile**

Mehr

- |                      |                    |                      |                      |                      |
|----------------------|--------------------|----------------------|----------------------|----------------------|
| ⚙ Z8612912SSC        | ➡ Z8612912SSC00TR  | ➡ Z8612912SSG        | D Z8612912SSG00TR    | ➡ Z8613012PSC        |
| ⊖ Z8613012SSC        | ⚙ Z8613012SSC00TR  | D Z8613012SSCOOTR    | ➡ Z8622704PSCR1474   | ➡ Z8622812PSC        |
| ⚙ Z8622912SSC        | ⊖ Z8622912SSG      | ⚙ Z8623012SSC        | ➡ Z8623012SSC00TR    | ➡ Z8673312VSG        |
| D Z86C0412PSC        | ⚙ Z86C0808PSC      | ⊖ Z86C0812PSC        | ⚙ Z86C0812SSCR4012   | ➡ Z86C1112PSC        |
| ➡ Z86C1505PSC        | ➡ Z86C3108SSC      | ⚙ Z86C4012PSC        | ⊖ Z86C6116FSCR4547   | ➡ Z86C6116FSCR52JW   |
| ➡ Z86C9116FAC        | ➡ Z86C9524ASC      | D Z86E0208PSC        | ⚙ Z86E0208SEC        | ⊖ Z86E0208SSC        |
| ⚙ Z86E0408PSC        | D Z86E0408SSC      | ➡ Z86E0412PSC        | ➡ Z86E0412PSC.PEC    | ➡ Z86E0412PSG        |
| ⊖ Z86E0412SEG        | ⚙ Z86E0412SSC1866  | ➡ Z86E0812PSC        | ➡ Z86E0812PSC1866    | ➡ Z86E0812PSG2089    |
| ⚙ Z86E21AFI          | ⊖ Z86E3116SSC      | ⚙ Z86E3116SSCR3922TR | D Z86E3312SSC        | ➡ Z86E4012PSC        |
| ➡ Z86L0208SSCR516RTR | ⚙ Z86L0208SSGR516N | ⊖ Z86L0808SSG        | ⚙ Z86L7308HSGR545JTR | ➡ Z86L8108SSCR518XTR |