









	Z86E3312SSC	
	Hersteller-Teilenummer:	Z86E3312SSC
	Hersteller / Marke:	Zilog
	Teil der Beschreibung:	IC MCU 8BIT 4KB OTP 28SOIC
	Datenblätter:	 Z86E3312SSC.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
	Lagerzustand:	New original, 572 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	Z86E3312SSC
Hersteller	Zilog
Beschreibung	IC MCU 8BIT 4KB OTP 28SOIC
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	572 pcs Stock
Serie	Z8@
Betriebstemperatur	0°C ~ 70°C (TA)
Verpackung / Gehäuse	28-SOIC (0.295", 7.50mm Width)
Peripherals	POR, WDT
Core-Prozessor	Z8
Geschwindigkeit	12MHz
Anzahl der E / A	24
EEPROM Größe	-
RAM-Größe	237 x 8
Kerngröße	8-Bit
Connectivity	EBI/EMI
Programmspeichergröße	4KB (4K x 8)
Programmspeichertyp	OTP
Spannung - Versorgung (Vcc / Vdd)	3.5 V ~ 5.5 V
Datenwandler	-
Oszillatortyp	Internal
Verpackung	Tube









































Z86E3312SSC ist neu im Original, Suche Z86E3312SSC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie Z86E3312SSC Zilog mit Garantie und Vertrauen. Anfrage Z86E3312SSC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>Z86E3116VSG Zilog IC MCU 8BIT 2KB OTP 28PLCC</p>	 <p>Z86E3312SSG Zilog IC MCU 8BIT 4KB OTP 28SOIC</p>	 <p>Z86E3312VSC00TR Zilog IC MCU 8BIT 4KB OTP 28PLCC</p>	 <p>Z86E3312P ZILOG ZILOG DIP</p>
 <p>Z86E3312PSG Zilog IC MCU 8BIT 4KB OTP 28DIP</p>	 <p>Z86E3312VSC Zilog IC MCU 8BIT 4KB OTP 28PLCC</p>	 <p>Z86E3312PEC Zilog IC MCU 8BIT 4KB OTP 28DIP</p>	 <p>Z86E3312VSG Zilog IC MCU 8BIT 4KB OTP 28PLCC</p>

heiße Teile

Mehr

 Z8612912SSG	 Z8612912SSG00TR	 Z8613012PSC	 Z8613012SSC	 Z8613012SSC00TR
 Z8613012SSCO0TR	 Z8622704PSCR1474	 Z8622812PSC	 Z8622912SSC	 Z8622912SSG
 Z8623012SSC	 Z8623012SSC00TR	 Z8673312VSG	 Z86C0412PSC	 Z86C0808PSC
 Z86C0812PSC	 Z86C0812SSCR4012	 Z86C1112PSC	 Z86C1505PSC	 Z86C3108SSC
 Z86C4012PSC	 Z86C6116FSCR4547	 Z86C6116FSCR52JW	 Z86C6116PSC	 Z86C9116FAC
 Z86C9524ASC	 Z86E0208PSC	 Z86E0208SEC	 Z86E0208SSC	 Z86E0408PSC
 Z86E0408SSC	 Z86E0412PSC	 Z86E0412PSC.PEC	 Z86E0412PSG	 Z86E0412SEG
 Z86E0412SSC1866	 Z86E0812PSC	 Z86E0812PSC1866	 Z86E0812PSG2089	 Z86E21AFI
 Z86E3116SSC	 Z86E3116SSCR3922TR	 Z86E4012PSC	 Z86L0208SSCR516RTR	 Z86L0208SSGR516N
 Z86L0808SSG	 Z86L7308HSGR545JTR	 Z86L8108SSCR518XTR	 Z86L8800XSOR3925	 Z86L8808SSGR53CHTR

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited