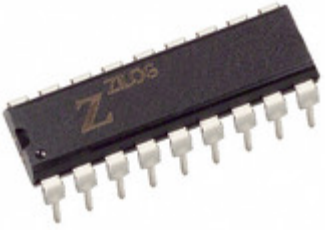








	Z8E00010PSC	
	Hersteller-Teilenummer:	Z8E00010PSC
	Hersteller / Marke:	Zilog
	Teil der Beschreibung:	IC MCU 8BIT 512B OTP 18DIP
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	1.Z8E00010PSC.pdf 2.Z8E00010PSC.pdf 3.Z8E00010PSC.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
	Lagerzustand:	New original, 7155 pcs Stock Available.
	Lieferrn von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	Z8E00010PSC
Hersteller	Zilog
Beschreibung	IC MCU 8BIT 512B OTP 18DIP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	7155 pcs Stock
Serie	Z8@ Plus
Betriebstemperatur	0°C ~ 70°C (TA)
Verpackung / Gehäuse	18-DIP (0.300", 7.62mm)
Peripherals	WDT
Core-Prozessor	Z8
Geschwindigkeit	10MHz
Anzahl der E / A	13
EEPROM Größe	-
RAM-Größe	32 x 8
Kerngröße	8-Bit
Connectivity	-
Programmspeichergröße	512B (512 x 8)
Programmspeichertyp	OTP
Spannung - Versorgung (Vcc / Vdd)	3.5 V ~ 5.5 V
Datenwandler	-
Oszillatortyp	Internal
Verpackung	Tube

Z8E00010PSC ist neu im Original, Suche Z8E00010PSC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie Z8E00010PSC Zilog mit Garantie und Vertrauen. Anfrage Z8E00010PSC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>Z8E00010SEG Zilog IC MCU 8BIT 512B OTP 18SOIC</p>	 <p>Z8E00010SEC Zilog IC MCU 8BIT 512B OTP 18SOIC</p>	 <p>Z8E00010PEC Zilog IC MCU 8BIT 512B OTP 18DIP</p>	 <p>Z8E00010HSC00TR Zilog IC MCU 8BIT 512B OTP 20SSOP</p>
 <p>Z8E00010SEC00TR Zilog IC MCU 8BIT 512B OTP 18SOIC</p>	 <p>Z8E00010HSC Zilog IC MCU 8BIT 512B OTP 20SSOP</p>	 <p>Z8E00010SSC Zilog IC MCU 8BIT 512B OTP 18SOIC</p>	 <p>Z8E00010PEG Zilog IC MCU 8BIT 512B OTP 18DIP</p>

heiße Teile

[Mehr](#)

- | | | | | |
|--------------------|------------------------|----------------------|-----------------------|--------------------|
| ⚙️ 0603YC823M4T2A | ↔️ 08051A360JAT2A | ⇒ 12101U151GAT2A | D 6RI50E-080 | ⇒ ASSR-301C |
| ⊣ BAT42W-13 | ⚙️ C1608C0G2A4R7C080AA | D CDBV3-54C-HF | ⇒ CDRH4D15/S-100-I | ⇒ CHB100-48S05 |
| ⚙️ CL21B475KOFNFNE | ⊣ CL21C101JB61PNC | ⚙️ CMPZ5258B | ↔️ CP1005-19C0836T/LF | ⇒ DSF8045SK40 |
| D ED411626 | ⚙️ FDD10N20LZTM | ⊣ GRM1555C1E471JA01D | ⚙️ GRM21B7U1H332JZ01L | ⇒ HFA08TB60STRL |
| ⇒ ICS8430S07AKILF | ↔️ LT1245IS8 | ⚙️ LT3684IMSE#TRPBF | ⊣ LTC1421ISW | ⇒ MAX1786EUI |
| ↔️ MBB100AS6A | ⇒ MBRP3045NTU | D MC14013BDT | ⚙️ MIC5219-1.8BM5 | ⊣ MP62055EJ-3-LF-Z |
| ⚙️ OB3355CPA | D ORT8850L-1BMN680C | ⇒ RM10TA-24H | ↔️ S-75V02ANC | ⇒ SA528122-01 |
| ⊣ SI4830DY-T1-E3 | ⚙️ SI4922BDY-T1-E3 | ↔️ SI7617DN-T1-GE3 | ⇒ SMD1812P150TF/8 | ⇒ ST203C10CFF |
| ⚙️ STPS28045TV | ⊣ SUM110P06-07L-E3 | ⚙️ SW18CXC320 | D T1500N26TOF | ⇒ TC4050BF |
| ↔️ TLV431BQDBZRQ1 | ⚙️ VE-234-CY | ⊣ VE-J3Z-IZ | ⚙️ XC14LC5540DWR2 | ⇒ Z8E00110PSC |