



NXP Semiconductors / Freescale

MKE15Z128VLL7

Part Number: MKE15Z128VLL7
 Fabrikant / Brand: NXP Semiconductors / Freescale
 Produkt beschreibung: KINETIS KE15Z: 72MHZ CORTEX-M0
 Datebanken: [1.MKE15Z128VLL7.pdf](#)
[2.MKE15Z128VLL7.pdf](#)
[3.MKE15Z128VLL7.pdf](#)
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.












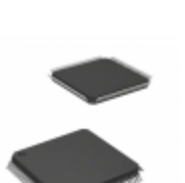
Spezifikatioune vun MKE15Z128VLL7

PART NUMBER	MKE15Z128VLL7
HIERSTELLER	NXP Semiconductors / Freescale
BESCHREIWUNG	KINETIS KE15Z: 72MHZ CORTEX-M0
BLEIF FREE STATUS / ROHS STATUS	
DATENLABEL	1.MKE15Z128VLL7.pdf 2.MKE15Z128VLL7.pdf 3.MKE15Z128VLL7.pdf
VOLTAGE - VERSORGUNG (VCC / VDD)	2.7 V ~ 5.5 V
SPEED	72MHz
SERIE	Kinetis KE1xZ
RAM GRÉISST	16K x 8
PROGRAMM MEMORY TYPE	FLASH
PROGRAMMSPEICHERGRÉISST	128KB (128K x 8)
PERIPHERALIEN	DMA, LVD, PWM, WDT
ANER NAMES	935325987557
OSZILLÉIERERTYP	Internal
OPERATIOUN TEMPERATUR	-40°C ~ 105°C (TA)
ZUEL VUN I / O	89
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
EEPROM GRÉISST	-
DETAILBESCHREIWUNG	ARM® Cortex®-M0+ Kinetis KE1xZ Microcontroller IC 32-Bit 72MHz 128KB (128K x 8) FLASH
DATENKONVERTER	A/D 16x12b, D/A 1x8b
CORE SIZE	32-Bit
CORE PROZESSOR	ARM® Cortex®-M0+
KONNEKTIVITÉIT	CANbus, I ² C, SPI, UART/USART

Verbonnen Tags

NXP Semiconductors / Freescale MKE15Z128VLL7	MKE15Z128VLL7 Distributeur	MKE15Z128VLL7 Ubidder
MKE15Z128VLL7 Präis	MKE15Z128VLL7 Fotoen	MKE15Z128VLL7 Bild
MKE15Z128VLL7 PDF Dateblatt	MKE15Z128VLL7 Luet Dateblatt	MKE15Z128VLL7 Dateblatt
MKE15Z128VLL7 Stock	Kaaft MKE15Z128VLL7	Kaaft NXP Semiconductors / Freescale MKE15Z128VLL7
NXP Semiconductors / Freescale MKE15Z128VLL7	NXP Semiconductors / Freescale Ubidder	NXP Semiconductors / Freescale Distributeur
NXP Semiconductors / Freescale MKE15Z128VLL7	NXP Semiconductors MKE15Z128VLL7	Freescale MKE15Z128VLL7
Freescale Semiconductor - NXP MKE15Z128VLL7	NXP USA Inc. MKE15Z128VLL7	

Verbonnen Produkter

 <p>MKE14Z128VLH7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE14Z: 72MHZ CORTEX-M0+ Op Lager: 160 pcs RFQ</p>	 <p>MKE16F256VLL16 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE16F: 160MHZ CORTEX-M4F Op Lager: Out stock RFQ</p>
 <p>MKE14Z256VLH7R Produzenteuren: NXP Semiconductors / Freescale Beschreibung: MT256P PHANTOM 64LQFP Op Lager: Out stock RFQ</p>	 <p>MKE16F512VLH16 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE16F: 160MHZ CORTEX-M4F Op Lager: 160 pcs RFQ</p>
 <p>MKE16F256VLH16 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE16F: 160MHZ CORTEX-M4F Op Lager: 160 pcs RFQ</p>	 <p>MKE15Z128VLH7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE1XZ256 MCU Op Lager: Out stock RFQ</p>
 <p>MKE16F512VLL16 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE16F: 160MHZ CORTEX-M4F Op Lager: Out stock RFQ</p>	 <p>MKE15Z256VLH7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 32BIT 256KB FLASH 64LQFP Op Lager: 231 pcs RFQ</p>
 <p>MKE14Z128VLL7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE14Z: 72MHZ CORTEX-M0+ Op Lager: Out stock RFQ</p>	 <p>MKE14F512VLL16R Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE14F: 160MHZ CORTEX-M4F Op Lager: Out stock RFQ</p>
 <p>MKE15Z256VLL7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 32BIT 256KB FLASH 100LQFP Op Lager: 76 pcs RFQ</p>	 <p>MKE14Z256VLL7 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: KINETIS KE14Z: 72MHZ CORTEX-M0+ Op Lager: Out stock RFQ</p>