




NXP Semiconductors / Freescale

LPC54101J512UK49Z

Številka dela:	LPC54101J512UK49Z
Proizvajalec / znamka:	NXP Semiconductors / Freescale
Opis izdelka	IC MCU 32BIT 512KB FLASH 49WLCSP
Podatkovni listi:	PDF LPC54101J512UK49Z.pdf
Status RoHS	 Brez svinca / RoHS
Iz ladje	Hong Kong
Način pošiljanja	DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.


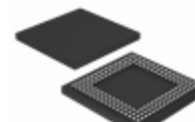
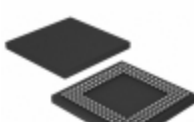

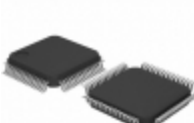
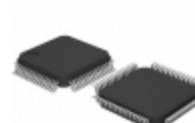
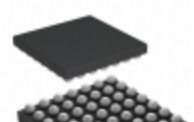
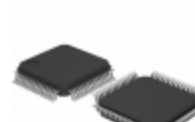
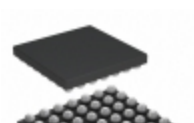
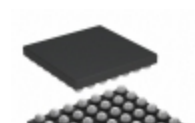
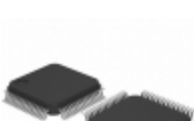
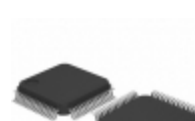
Specifikacije LPC54101J512UK49Z

ŠTEVILKA DELA	LPC54101J512UK49Z
PROIZVAJALEC	NXP Semiconductors / Freescale
OPIS	IC MCU 32BIT 512KB FLASH 49WLCSP
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	PDF LPC54101J512UK49Z.pdf
NAPETOST - OSKRBA (VCC / VDD)	1.62 V ~ 3.6 V
PAKET NAPRAVE ZA DOBAVITELJA	49-WLCSP (3.29x3.29)
HITROST	100MHz
SERIJA	LPC54100
VELIKOST RAM-A	104K x 8
VRSTA POMNILNIKA PROGRAMA	FLASH
VELIKOST POMNILNIKA PROGRAMA	512KB (512K x 8)
PERIFERNE NAPRAVE	Brown-out Detect/Reset, POR, PWM, WDT
PAKIRANJE	Original-Reel®
PAKET / PRIMER	49-UFBGA, WLCSP
DRUGA IMENA	568-12891-6
TIP OSCILATORJA	Internal
DELOVNA TEMPERATURA	-40°C ~ 105°C (TA)
ŠTEVILO I / O	39
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
VELIKOST EEPROM	-
NATAČEN OPIS	ARM® Cortex®-M4 LPC54100 Microcontroller IC 32-Bit 100MHz 512KB (512K x 8) FLASH 49-WLCSP (3.29x3.29)
PODATKOVNI PRETVORNIKI	A/D 12x12b
OSNOVNA VELIKOST	32-Bit
CORE PROCESOR	ARM® Cortex®-M4
POVEZOVANJE	I ² C, SPI, UART/USART

Sorodne oznake

NXP Semiconductors / Freescale LPC54101J512UK49Z	LPC54101J512UK49Z Distributer	LPC54101J512UK49Z Dobavitelj
Cena LPC54101J512UK49Z	Slike LPC54101J512UK49Z	Slika LPC54101J512UK49Z
LPC54101J512UK49Z PDF podatkovni list	LPC54101J512UK49Z Prenos podatkovnega lista	Podatkovni list LPC54101J512UK49Z
Zaloga LPC54101J512UK49Z	Nakup LPC54101J512UK49Z	Kupi NXP Semiconductors / Freescale LPC54101J512UK49Z
NXP Semiconductors / Freescale LPC54101J512UK49Z	NXP Semiconductors / Freescale Dobavitelj	NXP Semiconductors / Freescale Distributer
NXP Semiconductors / Freescale LPC54101J512UK49Z	NXP Semiconductors LPC54101J512UK49Z	Freescale LPC54101J512UK49Z
Freescale Semiconductor - NXP LPC54101J512UK49Z	NXP USA Inc. LPC54101J512UK49Z	

Podobni izdelki

 <p>LPC54018JBD208E Proizvajalci: NXP Semiconductors / Freescale Opis: 32-BIT ARM CORTEX-M4 Na zalogi: 322 pcs</p> <p>RFQ</p>	 <p>LPC54018JET180E Proizvajalci: NXP Semiconductors / Freescale Opis: 32-BIT ARM CORTEX-M4 Na zalogi: 189 pcs</p> <p>RFQ</p>
 <p>LPC54016JET180E Proizvajalci: NXP Semiconductors / Freescale Opis: 32-BIT ARM CORTEX-M4 Na zalogi: 189 pcs</p> <p>RFQ</p>	 <p>LPC54113J128BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 128KB FLASH 64LQFP Na zalogi: 85 pcs</p> <p>RFQ</p>
 <p>LPC54101J512BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 512KB FLASH 64LQFP Na zalogi: 193 pcs</p> <p>RFQ</p>	 <p>LPC54101J256BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 256KB FLASH 64LQFP Na zalogi: 384 pcs</p> <p>RFQ</p>
 <p>LPC54102J256UK49Z Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 256KB FLASH 49WLCSP Na zalogi: 500 pcs</p> <p>RFQ</p>	 <p>LPC54102J256BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 256KB FLASH 64LQFP Na zalogi: 251 pcs</p> <p>RFQ</p>
 <p>LPC54102J512UK49Z Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 512KB FLASH 49WLCSP Na zalogi: Out stock</p> <p>RFQ</p>	 <p>LPC54101J256UK49Z Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 256KB FLASH 49WLCSP Na zalogi: Out stock</p> <p>RFQ</p>
 <p>LPC54113J256BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 256KB FLASH 64LQFP Na zalogi: Out stock</p> <p>RFQ</p>	 <p>LPC54102J512BD64QL Proizvajalci: NXP Semiconductors / Freescale Opis: IC MCU 32BIT 512KB FLASH 64LQFP Na zalogi: 623 pcs</p> <p>RFQ</p>