




NXP Semiconductors / Freescale

## LPC54101J512UK49Z

Sashe na Kari:	LPC54101J512UK49Z
Manufacturer / Brand:	NXP Semiconductors / Freescale
Bayanin samfur	IC MCU 32BIT 512KB FLASH 49WLCSP
Datasheets:	<a href="#">PDF</a> <a href="#">LPC54101J512UK49Z.pdf</a>
RoHs Status	 Kira kyauta / RoHS mai yarda
Ship Daga	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

**NEMAN ZANCE**

Hoton hoto na iya zama wakilci. Duba cikakkun bayanai don samfurin samfurin.

### Bayani na LPC54101J512UK49Z

SASHE NA KARI	LPC54101J512UK49Z
MANUFACTURER	NXP Semiconductors / Freescale
BAYANI	IC MCU 32BIT 512KB FLASH 49WLCSP
MATSAYIN FARKO / MATSAYIN ROHS	Kira kyauta / RoHS mai yarda
TAKARDAR BAYANAI	<a href="#">PDF</a> <a href="#">LPC54101J512UK49Z.pdf</a>
VOLTAGE - BAYARWA (VCC / VDD)	1.62 V ~ 3.6 V
ASUSUN NA'URA MAI BA DA KYAUTA	49-WLCSP (3.29x3.29)
SPEED	100MHz
SAUTI	LPC54100
RAM SIZE	104K x 8
NAU'IN MASARRAFI NA SHIRIN	FLASH
GIRMAN KWAKWALWAR SHIRIN	512KB (512K x 8)
MASU AMFANI DA LAUNI	Brown-out Detect/Reset, POR, PWM, WDT
PACKAGING	Original-Reel®
PACKAGE / CASE	49-UFBGA, WLCSP
SAURAN SUNAYE	568-12891-6
OSCILLATOR TYPE	Internal
TEMPERAYI MAI AIKI	-40°C ~ 105°C (TA)
YAWAN I / O	39
SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MATSAYIN FARKO / MATSAYIN ROHS	Lead free / RoHS Compliant
GIRMAN EEPROM	-
BAYANIN DALLA-DALLA	ARM® Cortex®-M4 LPC54100 Microcontroller IC 32-Bit 100MHz 512KB (512K x 8) FLASH 49-WLCSP (3.29x3.29)
MAIDA BAYANAI	A/D 12x12b
GIRMA CORE	32-Bit
CORE PROCESSOR	ARM® Cortex®-M4
HADUWA	I²C, SPI, UART/USART

### Related Tags

NXP Semiconductors / Freescale LPC54101J512UK49Z	Mai Rarraba LPC54101J512UK49Z	Mai ba da LPC54101J512UK49Z
Farashin LPC54101J512UK49Z	Hoto LPC54101J512UK49Z	Hoton LPC54101J512UK49Z
Bayanan Bayani na LPC54101J512UK49Z	Bayanin LPC54101J512UK49Z Download	Bayanan LPC54101J512UK49Z
Kasuwancin LPC54101J512UK49Z	Sayi LPC54101J512UK49Z	Sayi NXP Semiconductors / Freescale LPC54101J512UK49Z
NXP Semiconductors / Freescale LPC54101J512UK49Z	Mai ba da NXP Semiconductors / Freescale	Mai Rarraba NXP Semiconductors / Freescale
NXP Semiconductors / Freescale LPC54101J512UK49Z	NXP Semiconductors LPC54101J512UK49Z	Freescale LPC54101J512UK49Z
Freescale Semiconductor - NXP LPC54101J512UK49Z	NXP USA Inc. LPC54101J512UK49Z	

### Abubuwan da suka shafi

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

