



NXP Semiconductors / Freescale

LPC54018JET180E

Tau Wae:

LPC54018JET180E

Kaihanga / Waitohu:

NXP Semiconductors / Freescale

Whakaahuatanga hua

32-BIT ARM CORTEX-M4

[PDF](#) 1.LPC54018JET180E.pdf

[PDF](#) 2.LPC54018JET180E.pdf

Ngā Rauemi:

 Whakahaerehia te kore utu / RoHS

RoHs Tūnga

Hong Kong

Tuhinga mai i

Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.


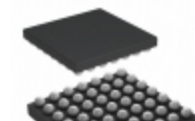
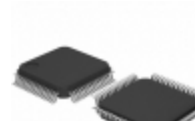
Ngā whakaaturanga o LPC54018JET180E

TAU WAE	LPC54018JET180E
KAIHANGA	NXP Semiconductors / Freescale
WHAKAAHUATANGA	32-BIT ARM CORTEX-M4
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	PDF 1.LPC54018JET180E.pdf PDF 2.LPC54018JET180E.pdf
NGAOHIHI - WHAKAAETANGA (VCC / VDD)	1.71 V ~ 3.6 V
PŪRERE PŪRERE WHAKARATO	180-TFBGA (12x12)
TERE	180MHz
RAUPAPA	LPC540xx
RAHI RAM	360K x 8
MOMO MOMO RATONGA	ROMless
RAHI MOTU RATONGA	-
NGA PAPA HANGA REO	Brown-out Detect/Reset, DMA, I ² S, LCD, POR, PWM, WDT
PACKAGING	Tray
PAA / CASE	180-TFBGA
ĒTAHI INGOA	568-13839 935350943551 LPC54018JET180E-ND
OSCILLATOR MOMO	Internal
TAE MAHI	-40°C ~ 105°C (TA)
TAU O I / O	145
TAUMATA WHAKAARO MOE (MSL)	3 (168 Hours)
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
RAE EEPROM	-
WHAKAAHUATANGA TAIPITOPITO	ARM® Cortex®-M4 LPC540xx Microcontroller IC 32-Bit 180MHz ROMless 180-TFBGA (12x12)
RARAUNGA RARAUNGA	A/D 12x12b
NUI RAHI	32-Bit
TE TUKATUKA CORE	ARM® Cortex®-M4
HONONGA	CANbus, EBI/EMI, Ethernet, I ² C, MMC/SD/SDIO, SmartCard, SPI, SPIFI, UART/USART, USB

Ngā tūtohu e hāngai ana

NXP Semiconductors / Freescale LPC54018JET180E	Kaitoha LPC54018JET180E	Kaiwhakarato LPC54018JET180E
Utu LPC54018JET180E	Pikitia LPC54018JET180E	Whakaahua LPC54018JET180E
LPC54018JET180E Pepa Raraunga PDF	LPC54018JET180E Tango Whakahoki	Tapunga LPC54018JET180E
Hokona LPC54018JET180E	Hokona LPC54018JET180E	Hokona NXP Semiconductors / Freescale LPC54018JET180E
NXP Semiconductors / Freescale LPC54018JET180E	Kaiwhakarato NXP Semiconductors / Freescale	Kaitoha Kaatawhai NXP Semiconductors / Freescale
NXP Semiconductors / Freescale LPC54018JET180E	NXP Semiconductors LPC54018JET180E	Freescale LPC54018JET180E
Freescale Semiconductor - NXP LPC54018JET180E	NXP USA Inc. LPC54018JET180E	

Ngā Hua e hāngai ana

 <p>LPC54018JBD208E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 322 pcs</p> <p>RFQ</p>	 <p>LPC54102J256BD64QL Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 256KB FLASH 64LQFP I roto i te taonga: 251 pcs</p> <p>RFQ</p>
 <p>LPC54005JET100E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 260 pcs</p> <p>RFQ</p>	 <p>LPC54016JET180E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 189 pcs</p> <p>RFQ</p>
 <p>LPC54005JBD100E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 267 pcs</p> <p>RFQ</p>	 <p>LPC54016JBD208E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 252 pcs</p> <p>RFQ</p>
 <p>LPC54016JBD100E Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: 32-BIT ARM CORTEX-M4 I roto i te taonga: 266 pcs</p> <p>RFQ</p>	 <p>LPC54101J512UK49Z Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 512KB FLASH 49WLCSP I roto i te taonga: 153 pcs</p> <p>RFQ</p>
 <p>LPC54101J256BD64QL Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 256KB FLASH 64LQFP I roto i te taonga: 384 pcs</p> <p>RFQ</p>	 <p>LPC54101J256UK49Z Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 256KB FLASH 49WLCSP I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>LPC54102J256UK49Z Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 256KB FLASH 49WLCSP I roto i te taonga: 500 pcs</p> <p>RFQ</p>	 <p>LPC54101J512BD64QL Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC MCU 32BIT 512KB FLASH 64LQFP I roto i te taonga: 193 pcs</p> <p>RFQ</p>