


N/A

TM4C123BH6PGEI7R

برخه:	TM4C123BH6PGEI7R
:جورونکی / برنامه	N/A
د تولید ځانګړتیاوې	IC MCU 32BIT 256KB FLASH 144LQFP
د معلوماتو پاڼې	
د سرکونو حالت	 مشري لیرد / RoHS وړیا
له	هانګ کازګ
د لیرد لاره	DHL/Fedex/TNT/UPS/EMS

[د کود لپاره غوښتنه](#)

انځور ښايي استازیتوب وي. د محصول توضیحاتو لپاره ځانګړتیاوې وګورئ.

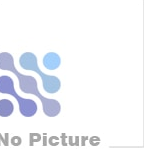
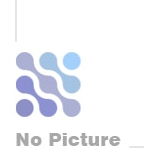
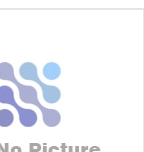
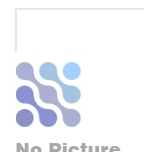
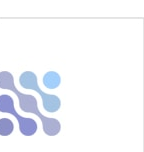
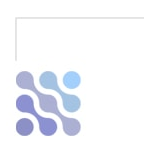
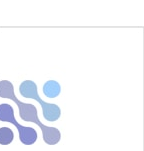
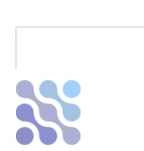
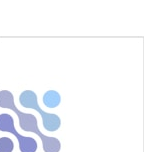
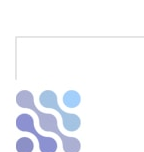


مشخصات TM4C123BH6PGEI7R د

برخه	TM4C123BH6PGEI7R
جورونکی	N/A
تفصیل	IC MCU 32BIT 256KB FLASH 144LQFP
حالت رهبري کرئ / د وړیا حالت	مشري لیرد / RoHS وړیا
د ډاټا پاڼه	
(VCC / VDD) ولټاژ - عرضه	1.08 V ~ 3.63 V
د سپلویز وسیله بڼه	144-LQFP (20x20)
چټک	80MHz
لړۍ	Tiva™ C
د رمی اندازه	32K x 8
د پروګرام یادښت	FLASH
د پروګرام یادښت	256KB (256K x 8)
پرانښلونه	Brown-out Detect/Reset, DMA, Motion PWM, POR, WDT
بڼه بندې	Tape & Reel (TR)
بڼه / قضیه	144-LQFP
د تسکروونکی ډول	Internal
د حرارت درجه	-40°C ~ 85°C (TA)
شمیره I / O د	105
(MSL) د نښی حساسیت کچه	3 (168 Hours)
د جورونکی معیاري لید وخت	20 Weeks
حالت رهبري کرئ / د وړیا حالت	Lead free / RoHS Compliant
کچه EEPROM د	2K x 8
تفصیل تفصیل	ARM® Cortex®-M4F Tiva™ C Microcontroller IC 32-Bit 80MHz 256KB (256K x 8) FLASH 144-LQFP (20x20)
د ډاټا بدلونکي	A/D 24x12b
اصلي کچه	32-Bit
کور پروسیجر	ARM® Cortex®-M4F
پوسټون	CANbus, I ² C, IrDA, Microwire, QEI, SPI, SSI, UART/USART

اړونده پېژندڅېره

TM4C123BH6PGEI7R	توزیع کونکی TM4C123BH6PGEI7R د	عرضه کونکی TM4C123BH6PGEI7R د
قیمت TM4C123BH6PGEI7R د	انځورونه TM4C123BH6PGEI7R د	عکس TM4C123BH6PGEI7R د
د TM4C123BH6PGEI7R PDF دپېشنیت	ډاؤنلوډ ډاؤنلوډ کرئ TM4C123BH6PGEI7R	دپېشنیت TM4C123BH6PGEI7R د
سټاک TM4C123BH6PGEI7R	واخلئ TM4C123BH6PGEI7R	واخلئ TM4C123BH6PGEI7R
TM4C123BH6PGEI7R	د چمتو کونکی	د توزیع کونکی

اړوند تولیدات

 <p>TM4C123BE6PZ17 :جورونکي N/A تفصیل: IC MCU 32BIT 128KB FLASH 100LQFP 10900 pcs په گدام کښي: 10900</p> <p>RFQ</p>	 <p>TM4C123BH6PGEI7 :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 144LQFP 11736 pcs په گدام کښي: 11736</p> <p>RFQ</p>
 <p>TM4C123BE6PZ17R :جورونکي N/A تفصیل: IC MCU 32BIT 128KB FLASH 100LQFP 19889 pcs په گدام کښي: 19889</p> <p>RFQ</p>	 <p>TM4C123BE6PZI :جورونکي N/A تفصیل: IC MCU 32BIT 128KB FLASH 100LQFP 17311 pcs په گدام کښي: 17311</p> <p>RFQ</p>
 <p>TM4C123BH6PMIR :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 64LQFP 17249 pcs په گدام کښي: 17249</p> <p>RFQ</p>	 <p>TM4C123BH6PMI7R :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 64LQFP 17251 pcs په گدام کښي: 17251</p> <p>RFQ</p>
 <p>TM4C123BH6PGEIR :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 144LQFP 13653 pcs په گدام کښي: 13653</p> <p>RFQ</p>	 <p>TM4C123BE6PZIR :جورونکي N/A تفصیل: IC MCU 32BIT 128KB FLASH 100LQFP 21599 pcs په گدام کښي: 21599</p> <p>RFQ</p>
 <p>TM4C123BH6PMI :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 64LQFP 21045 pcs په گدام کښي: 21045</p> <p>RFQ</p>	 <p>TM4C123BH6PZI :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 100LQFP 16431 pcs په گدام کښي: 16431</p> <p>RFQ</p>
 <p>TM4C123BH6PMI7 :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 64LQFP 15410 pcs په گدام کښي: 15410</p> <p>RFQ</p>	 <p>TM4C123BH6PGEI :جورونکي N/A تفصیل: IC MCU 32BIT 256KB FLASH 144LQFP 13980 pcs په گدام کښي: 13980</p> <p>RFQ</p>