








	<p>MSP430TCH5EPW</p>
	<p>Manufacturer Part Number: MSP430TCH5EPW</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC MCU 16BIT</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2605 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	MSP430TCH5EPW
Manufacturer	N/A
Description	IC MCU 16BIT
Category	Integrated Circuits (ICs) > Embedded - Microcontrollers
Part Status	2605 pcs Stock
Voltage - Supply	1.8 V ~ 3.6 V
Supplier Device Package	28-TSSOP
Series	TCH5E
RAM Size	512 x 8
Program Memory Type	FLASH (16 kB)
Packaging	Tube
Package / Case	28-TSSOP (0.173", 4.40mm Width)
Operating Temperature	-40°C ~ 85°C
Number of I/O	24
Mounting Type	Surface Mount
Interface	I ² C, IrDA, LIN, SPI, UART/USART
Core Processor	-
Controller Series	MSP430
Applications	Haptics and Capacitive Touch Controller

You May Be Also Be interested

In:

 <p>MSP430TCH5ERHBR N/A IC MCU 16BIT</p>	 <p>MSP430P337AIPJM N/A IC MCU 16BIT 32KB OTP 100QFP</p>	 <p>MSP430P337IPJM N/A IC MCU 16BIT 32KB OTP 100QFP</p>	 <p>MSP430P325IPMR N/A Texas Instruments New</p>
 <p>MSP430TCH5EPWR N/A IC MCU 16BIT HAPTICS 28-TSSOP</p>	 <p>MSP430P337AIPJMR N/A IC MCU 16BIT 32KB OTP 100QFP</p>	 <p>MSP430U116IDL TI TI O-NEW S</p>	 <p>MSP430TCH5ERHBT N/A IC MCU 16BIT HAPTICS 32VQFN</p>

MSP430TCH5EPW Related keyword More

MSP430TCH5EPW	MSP430TCH5EPW Data Sheet	MSP430TCH5EPW Datasheets	MSP430TCH5EPW PDF	MSP430TCH5EPW
MSP430TCH5EPW Electronic	MSP430TCH5EPW Components	MSP430TCH5EPW Distributor	MSP430TCH5EPW Image	MSP430TCH5EPW Part
MSP430TCH5EPW Price	MSP430TCH5EPW Manufacturer	MSP430TCH5EPW Picture	MSP430TCH5EPW Stock	MSP430TCH5EPW Inventory
MSP430TCH5EPW New	MSP430TCH5EPW Original	MSP430TCH5EPW Warranted	MSP430TCH5EPW RFQ	MSP430TCH5EPW Order Online