










	<h2 style="color: #E67E22;">MCF5249VM140</h2>	
	Hersteller-Teilenummer:	MCF5249VM140
	Hersteller / Marke:	Navman Wireless (Telit Wireless Solutions)
	Teil der Beschreibung:	IC MCU 32BIT ROMLESS 160MAPBGA
Datenblätter:	1.MCF5249VM140.pdf	
	2.MCF5249VM140.pdf	
	3.MCF5249VM140.pdf	
	4.MCF5249VM140.pdf	
RoHS Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2669 pcs Stock Available.	
Lieferrn von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	MCF5249VM140
Hersteller	Navman Wireless (Telit Wireless Solutions)
Beschreibung	IC MCU 32BIT ROMLESS 160MAPBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	2669 pcs Stock
Hersteller-Teilenummer	MCF5249VM140
Beschreibung	IC MCU 32BIT ROMLESS 160MAPBGA
Feuchtigkeitsempfindlichkeitsstufe (MSL)	3 (168 Hours)
Expanded Beschreibung	Coldfire V2 MCF524x Microcontroller IC 32-Bit 140MHz
RoHS Status	Tray
Serie	MCF524x
Betriebstemperatur	0°C ~ 70°C (TA)
Polarisation	160-BGA
Spannung - Durchschlag	160-MAPBGA (15x15)
Benötigt	DMA, I ² S, POR, Serial Audio, WDT
Betriebssystem	Coldfire V2
Rückwärts-Erholzeit (Trr)	140MHz
Taktfrequenz	47
Daten SRAM Bytes	-
Kerngröße	96K x 8
Connectivity	32-Bit
Programmspeichergröße	I ² C, IDE, Memory Card, SPI, UART/USART
Programmspeichertyp	-
Spannung - Versorgung (Vcc / Vdd)	ROMless
Datenwandler	3 V ~ 3.6 V
Oszillatortyp	A/D 4x12b
Controller Serie	External

MCF5249VM140 ist neu im Original, Suche MCF5249VM140 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MCF5249VM140 Navman Wireless (Telit Wireless Solutions) mit Garantie und Vertrauen. Anfrage MCF5249VM140: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MCF5249CVM140 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 160MAPBGA</p>	 <p>MCF5251VM140 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 225MAPBGA</p>	 <p>MCF5253CVM140 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 225MAPBGA</p>	 <p>MCF5249LAG120 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 144LQFP</p>
 <p>MCF5249LCAG120 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 144LQFP</p>	 <p>MCF5249LPV120 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 144LQFP</p>	 <p>MCF5249VF140 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 160MAPBGA</p>	 <p>MCF5251CVM140R2 NXP Semiconductors / Freescale AMADEUS+USB</p>

heiße Teile

Mehr

- | | | | | |
|------------------|---------------------|---------------------|--------------------|-----------------|
| ⚙ MCF12102G900-T | ➡ MCF1210BF2-900T01 | ➡ MCF1210NF2-900T01 | D MCF188CN105M04AK | ➡ MCF20104G900 |
| ⊖ MCF20104G900-T | ⚙ MCF2012BF2-900T04 | D MCF51AC128ACFUE | ➡ MCF51AC128CCLKE | ➡ MCF51AG96CLH |
| ⚙ MCF51JF128VLH | ⊖ MCF51JM128VLH | ⚙ MCF51JM128VLH | ➡ MCF51JM64VLH | ➡ MCF51JU128VHS |
| D MCF51JU64VLF | ⚙ MCF51QE128CLH | ⊖ MCF51QE128CLH | ⚙ MCF51QU128VLH | ➡ MCF5206FT33A |
| ➡ MCF5208CVM166 | ➡ MCF5212LCVM66 | ⚙ MCF52221CAE80 | ⊖ MCF52223CAF66 | ➡ MCF52235CAL60 |
| ➡ MCF52254CAF66 | ➡ MCF52256AG80 | D MCF52256CAG66 | ⚙ MCF52256CVN66 | ⊖ MCF52258AG80 |
| ⚙ MCF52258CAG66 | D MCF52259CAG80 | ➡ MCF5232CVM150 | ➡ MCF5234CVM100 | ➡ MCF5249LPV120 |
| ⊖ MCF5249VF140 | ⚙ MCF5249VM140 | ➡ MCF5251CVM140 | ➡ MCF5251VM140 | ➡ MCF5270CVM150 |
| ⚙ MCF5272CVF66 | ⊖ MCF5272VM66 | ⚙ MCF5307A190B | D MCF5307CFT66B | ➡ MCF5307FT90B |
| ➡ MCF54415CMJ250 | ⚙ MCF54451VM240 | ⊖ MCF54452VR266 | ⚙ MCF54452VR266R | ➡ MCF5474ZP266 |

