



MB96F378HSBPMC-GS-JAK5E2

Nambari ya Sehemu: **MB96F378HSBPMC-GS-JAK5E2**

Maelezo ya bidhaa: IC MCU 16BIT 576KB FLASH 144LQFP

Hali ya RoHS: Kuongoza bure / RoHS Inavyotakiwa

Datasheets:

Mtengenezaji / Brand: Cypress Semiconductor

Meli Kutoka: Hong Kong

Njia ya Uhamisho: DHL/Fedex/TNT/UPS/EMS

PEANA UCHUNGUZI >

Picha inaweza kuwa uwakilishi.
Angalia vipimo kwa maelezo ya bidhaa.

Maelezo ya bidhaa

Nambari ya Sehemu	MB96F378HSBPMC-GS-JAK5E2	Mtengenezaji	Cypress Semiconductor
Maelezo	IC MCU 16BIT 576KB FLASH 144LQFP	Hali ya bure ya bure / Hali ya RoHS	Kuongoza bure / RoHS Inavyotakiwa
Karatasi ya data			
Ugavi wa Voltage (Vcc / Vdd)	3 V ~ 5.5 V	Duka la Kifaa cha Wasambazaji	144-LQFP (20x20)
Kasi	40MHz	Mfululizo	F ² MC-16FX MB96370
RAM Size	28K x 8	Aina ya Kumbukumbu ya Programu	FLASH
Ukubwa wa Kumbukumbu ya Programu	576KB (576K x 8)	Vipengele	DMA, LCD, LVD, LVR, POR, PWM, WDT
Ufungaji	Tray	Paket / Uchunguzi	144-LQFP
Majina mengine	MB96F378HSBPMC-GS-JAE2 MB96F378HSBPMC-GS-JAE2-ND	Aina ya Oscillator	Internal
Joto la Uendeshaji	-40°C ~ 105°C (TA)	Idadi ya I / O	120
Kiwango cha Sensitivity Moisture (MSL)	3 (168 Hours)	Hali ya bure ya bure / Hali ya RoHS	Lead free / RoHS Compliant
Ukubwa wa EEPROM	-	Maelezo ya kina	F ² MC-16FX F ² MC-16FX MB96370 Microcontroller IC 16-Bit 40MHz 576KB (576K x 8) FLASH 144-LQFP (20x20)
Watafsiri wa Data	A/D 22x10b	Ukubwa wa Core	16-Bit
Msingi wa Programu	F ² MC-16FX	Kuunganishwa	CANbus, EBI/EMI, I ² C, LINbus, SCI, UART/USART

Bidhaa Zinazohusiana

<p>MB96F378HSBPMC-GK5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 576KB FLASH 144LQFP</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F379RSBPMC-GSK5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 832KB FLASH 144LQFP Pakua: MB96F379RSBPMC-GSK5E2.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MB96F378HSBPMC-GSK5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 576KB FLASH 144LQFP Pakua: MB96F378HSBPMC-GSK5E2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F378HWBPMC-GSK5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 576KB FLASH 144LQFP Pakua: MB96F378HWBPMC-GSK5E2.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MB96F385RSAPMC-GS-ERE2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 160KB FLASH 120LQFP</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F356YSBPMC-GE2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 288KB FLASH 64LQFP</p> <p><input type="button" value="RFQ"/></p>
<p>MB96F379RWBPMC-GSK5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 832KB FLASH 144LQFP Pakua: MB96F379RWBPMC-GSK5E2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F356YWBPMC1-GE2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 288KB FLASH 64LQFP</p> <p><input type="button" value="RFQ"/></p>
<p>MB96F356YSBPMC1-GE2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 288KB FLASH 64LQFP</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F356YWBPMC-GE2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 288KB FLASH 64LQFP</p> <p><input type="button" value="RFQ"/></p>
<p>MB96F378HSBPMC-GS-N2K5E2 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 576KB FLASH 144LQFP</p> <p><input type="button" value="RFQ"/></p>	<p>MB96F356YWBPMC-GE1 Wazalishaji: Cypress Semiconductor Maelezo: IC MCU 16BIT 288KB FLASH 64LQFP</p> <p><input type="button" value="RFQ"/></p>

Lebo zinazohusiana

Cypress Semiconductor MB96F378HSBPMC-GS-JAK5E2
Bei ya MB96F378HSBPMC-GS-JAK5E2
Hati ya hati ya MB96F378HSBPMC-GS-JAK5E2 ya PDF
Hisa ya MB96F378HSBPMC-GS-JAK5E2
Cypress Semiconductor MB96F378HSBPMC-GS-JAK5E2
Cypress Semiconductor MB96F378HSBPMC-GS-JAK5E2

Msamabazaji wa MB96F378HSBPMC-GS-JAK5E2
Picha za MB96F378HSBPMC-GS-JAK5E2
MB96F378HSBPMC-GS-JAK5E2 Pakua Karatasi
Nunua MB96F378HSBPMC-GS-JAK5E2
Muuzaji wa Cypress Semiconductor
Cypress Semiconductor Corp MB96F378HSBPMC-GS-JAK5E2

Muuzaji wa MB96F378HSBPMC-GS-JAK5E2
Picha ya MB96F378HSBPMC-GS-JAK5E2
Hati ya hati ya MB96F378HSBPMC-GS-JAK5E2
Nunua Cypress Semiconductor MB96F378HSBPMC-GS-JAK5E2
Msamabazaji wa Cypress Semiconductor