



NXP Semiconductors / Freescale

MC908AP8CFBE

Karolo ea Karolo: MC908AP8CFBE

Moetsi / Mochini: NXP Semiconductors / Freescale

Tlhaloso ea Sehlahisoa: IC MCU 8BIT 8KB FLASH 44QFP

Datasheets: [MC908AP8CFBE.pdf](#)

Boemo ba RoHS: Tataiso ea mahala / RoHS e lumellanang

Sekepe se Tsoang ho: Hong Kong

Tsela ea Shipment: DHL/Fedex/TNT/UPS/EMS

KOPO EA HO

QOTSA

Setšoantšo e kanna ea ba moemeli. Bona litlhaloso bakeng sa lintlha tsa sehlahisoa.

Litlhaloso tsa MC908AP8CFBE

KAROLO EA KAROLO	MC908AP8CFBE
MOETSI	NXP Semiconductors / Freescale
TLHALOSO	IC MCU 8BIT 8KB FLASH 44QFP
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Tataiso ea mahala / RoHS e lumellanang
LEQEPHE LA LINTLHA	MC908AP8CFBE.pdf
MOTLAKASE - PHEPELO (VCC / VDD)	2.7 V ~ 5.5 V
PACKAGE EA LISEBELISOA TSA THEPA	44-QFP (10x10)
LEBELO	8MHz
SEHLOOHO	HC08
RAM SIZE	1K x 8
MOFUTA OA KHOPOLO EA LENANEO	FLASH
BOEMO BA NAKO EA BOEMO	8KB (8K x 8)
LI-PÉRIIPHERALS	LED, LVD, POR, PWM
PACKAGING	Tray
PACKAGE / CASE	44-QFP
MABITSO A MANG	935321031557
MOFUTA OA OSCILLATOR	Internal
MOCHESO O SEBETSANG	-40°C ~ 85°C (TA)
PALO EA I / O	32
MOKHOA OA HO UTLOISISA BOHLOKO (MSL)	3 (168 Hours)
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	Lead free / RoHS Compliant
EEPROM BOHOLO	-
TLHALOSO E QAQILENG	HC08 HC08 Microcontroller IC 8-Bit 8MHz 8KB (8K x 8) FLASH 44-QFP (10x10)
DATA CONVERTERS	A/D 8x10b
BOHOLO BO BOHOLO	8-Bit
CORE PROCESSOR	HC08
HO BUISANA	I ² C, IRSCI, SCI, SPI
BASE PART NUMBER	MC908AP8

Metsu e amanang

NXP Semiconductors / Freescale MC908AP8CFBE	Morekisi oa MC908AP8CFBE	Mofani oa MC908AP8CFBE
Theko ea MC908AP8CFBE	MC908AP8CFBE Litšoantšo	Setšoantšo sa MC908AP8CFBE
Datasheet ea PDF ea MC908AP8CFBE	MC908AP8CFBE Download Datasheet	Datasheet ea MC908AP8CFBE
MC908AP8CFBE Stock	Reka MC908AP8CFBE	Reka NXP Semiconductors / Freescale MC908AP8CFBE
NXP Semiconductors / Freescale MC908AP8CFBE	Mofani oa NXP Semiconductors / Freescale	Morekisi oa NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MC908AP8CFBE	NXP Semiconductors MC908AP8CFBE	Freescale MC908AP8CFBE
Freescale Semiconductor - NXP MC908AP8CFBE	NXP USA Inc. MC908AP8CFBE	

Lihlahisoa tse amanang

<p>MC908AP64CFBER Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 64KB FLASH 44QFP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AP8ACFBE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 8KB FLASH 44QFP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>
<p>MC908AP8CFAE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 8KB FLASH 48LQFP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AS60ACFN Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 60KB FLASH 52PLCC E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>
<p>MC908AS32ACFNE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 32KB FLASH 52PLCC E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AP8CFBER Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 8KB FLASH 44QFP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>
<p>MC908AP8CBE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 8KB FLASH 42PSDIP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AS60ACFNE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 60KB FLASH 52PLCC E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>
<p>MC908AP64CFBE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 64KB FLASH 44QFP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AP8ACBE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 8KB FLASH 42PSDIP E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>
<p>MC908AS32ACFNER Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 32KB FLASH 52PLCC E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>	<p>MC908AS32AMFNE Bahlahisi: NXP Semiconductors / Freescale Tlhaloso: IC MCU 8BIT 32KB FLASH 52PLCC E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p>

