








	<p><b>MC68908GR16CFJE</b></p>
	<p><b>Hersteller-Teilenummer:</b> MC68908GR16CFJE</p> <p><b>Hersteller / Marke:</b> NXP Semiconductors / Freescale</p> <p><b>Teil der Beschreibung:</b> IC MCU 8BIT 16KB FLASH 32LQFP</p> <p><b>Datenblätter:</b>  <a href="#">MC68908GR16CFJE.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 3744 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	MC68908GR16CFJE
Hersteller	NXP Semiconductors / Freescale
Beschreibung	IC MCU 8BIT 16KB FLASH 32LQFP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	3744 pcs Stock
Serie	HC08
Betriebstemperatur	-40°C ~ 85°C (TA)
Verpackung / Gehäuse	32-LQFP
Supplier Device-Gehäuse	32-LQFP (7x7)
Peripherals	LVD, POR, PWM
Core-Prozessor	HC08
Geschwindigkeit	8MHz
Anzahl der E / A	21
EEPROM Größe	-
RAM-Größe	1K x 8
Kerngröße	8-Bit
Connectivity	LIN, SCI, SPI
Programmspeichergroße	16KB (16K x 8)
Programmspeichertyp	FLASH
Spannung - Versorgung (Vcc / Vdd)	3 V ~ 5.5 V
Datenwandler	A/D 8x10b
Oszillatortyp	Internal
Verpackung	Tray

MC68908GR16CFJE ist neu im Original, Suche MC68908GR16CFJE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MC68908GR16CFJE NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MC68908GR16CFJE: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MC68901LC</b> MOT MC68901LC MOT</p>	 <p><b>MC68901FN</b> MOTOROL MC68901FN MOTOROL</p>	 <p><b>MC68901P</b> MOT MC68901P MOT</p>	 <p><b>MC68908GR16VFJE</b> NXP Semiconductors / Freescale IC MCU 8BIT 16KB FLASH 32LQFP</p>
 <p><b>MC68908GZ16CFJE</b> NXP Semiconductors / Freescale IC MCU 8BIT 16KB FLASH 32LQFP</p>	 <p><b>MC6889P</b> MOT MC6889P MOT</p>	 <p><b>MC68908GR16MFJE</b> NXP Semiconductors / Freescale IC MCU 8BIT 16KB FLASH 32LQFP</p>	 <p><b>MC68908GZ16MFJE</b> NXP Semiconductors / Freescale IC MCU 8BIT 16KB FLASH 32LQFP</p>

heiße Teile

Mehr

⚙ MC68185FNR2	↔ MC68194FJ	➔ MC6821CP	D MC68230FN8	➔ MC68302EH16C
⊣ MC68302FC16C	⚙ MC68302FC25C	D MC68302PV16C	➔ MC68302PV20C	➔ MC68302PV20CB1
⚙ MC68302PV25C	⊣ MC68328PV16V	⚙ MC68331CFV16	↔ MC68331CPV25	➔ MC68332ACAG25
D MC68334GCEH16	⚙ MC68340AG16E	⊣ MC68340PV25E	⚙ MC68360CEM25L	➔ MC68705R3CP
➔ MC68705R3P	↔ MC68839FE	⚙ MC68882FN16A	⊣ MC68901FN	➔ MC68901P
↔ MC68910FN	➔ MC68A09EP	D MC68B09CP	⚙ MC68B09EL	⊣ MC68B09P
⚙ MC68B21P	D MC68B40P	➔ MC68B45P	↔ MC68B50CP	➔ MC68B50P
⊣ MC68CK16Z1CAG16	⚙ MC68E030FE40C	↔ MC68E360VR25VLR2	➔ MC68EC000FN10	➔ MC68EC000FN20
⚙ MC68EC000FN8R2	⊣ MC68EC020FG16	⚙ MC68EC030RP40C	D MC68EC060ZU75	➔ MC68EC100FN10
↔ MC68EN302AG20BT	⚙ MC68EN360CAI25L	⊣ MC68EN360CFE25C	⚙ MC68EN360EM25K	➔ MC68EN360VR25L

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited