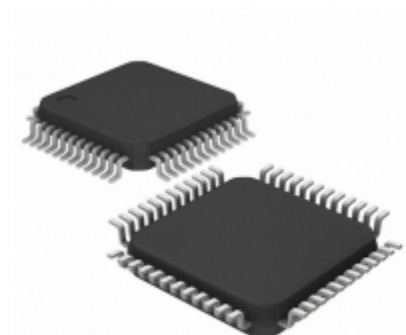


S9S08DZ60F2MLF	
Numero di parte	S9S08DZ60F2MLF
fabbricante	NXP Semiconductors / Freescale
Descrizione	IC MCU 8BIT 60KB FLASH 48LQFP
quantità disponibile	3750 pcs in stock
Schede tecniche	S9S08DZ60F2MLF.pdf
S9S08DZ60F2MLF Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di S9S08DZ60F2MLF			
codice articolo del costruttore	S9S08DZ60F2MLF	Categoria	Circuiti integrati (CI)
fabbricante	NXP Semiconductors / Freescale	Descrizione	IC MCU 8BIT 60KB FLASH 48LQFP
Pacchetto / caso	Tray	quantità disponibile	3750
Serie	S08	temperatura di esercizio	-40 °C ~ 125 °C (TA)
Contenitore / involucro	48-LQFP	Contenitore dispositivo fornitore	48-LQFP (7x7)
Periferiche	LVD, POR, PWM, WDT	core Processor	S08
Velocità	40MHz	Numero di I / O	39
Dimensioni EEPROM	2K x 8	Dimensioni RAM	4K x 8
Dimensione nucleo	8-Bit	Connettività	CAN, I ² C, LIN, SCI, SPI
Dimensioni memoria programma	60KB (60K x 8)	Tipo di memoria di programma	FLASH
Tensione di alimentazione - (Vcc / Vdd)	2.7 V ~ 5.5 V	convertitori di dati	A/D 16x12b
Tipo oscillatore	External	imballaggio	Tray

S9S08DZ60F2MLF 3750 pezzi Nuovo e originale in magazzino, trova S9S08DZ60F2MLF Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina S9S08DZ60F2MLF NXP Semiconductors / Freescale con garanzia e garanzia. RFQ S9S08DZ60F2MLF: Info@Ariat-Tech.com

Parti correlate per S9S08DZ60F2MLF				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	S9S08DZ60MLC	S9S08DZ60MLC FREESCALE	NVE Corporation	5066 pcs
 Photo Not Available	S9S08DZ60MLF	S9S08DZ60MLF FREESCA	FREESCA	3750 pcs
	S9S08DZ60MLH	S9S08DZ60MLH Freescale	NVE Corporation	2806 pcs
	S9S08DZ60F2CLH	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	531 pcs
	S9S08DZ60F2VLCR	8-BIT MCU S08 CORE 60KB FLASH	NXP Semiconductors / Freescale	500 pcs
	S9S08DZ60MLFR	S9S08DZ60MLFR FREESCALE	NVE Corporation	1507 pcs
	S9S08DZ60F2CLF	IC MCU 8BIT 60KB FLASH 48LQFP	NXP Semiconductors / Freescale	500 pcs
	S9S08DZ60F1MLF	IC MCU 8BIT 60KB FLASH 48LQFP	NXP Semiconductors / Freescale	5000 pcs
	S9S08DZ60F2VLH	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	5200 pcs
	S9S08DZ60F2MLCR	8-BIT MCU S08 CORE 60KB FLASH	NXP Semiconductors / Freescale	5000 pcs
	S9S08DZ60F1MLH	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	1265 pcs
	S9S08DZ60F2MLH	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	4000 pcs
	S9S08DZ60F1VLH	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	750 pcs
	S9S08DZ60F1MLC	IC MCU 8BIT 60KB FLASH 32LQFP	NXP Semiconductors / Freescale	1250 pcs
	S9S08DZ60F2MLFR	IC MCU 8BIT 60KB FLASH 48LQFP	NXP Semiconductors / Freescale	5000 pcs
	S9S08DZ60F2CLC	IC MCU 8BIT 60KB FLASH 32LQFP	NXP Semiconductors / Freescale	500 pcs
	S9S08DZ60F2MLC	IC MCU 8BIT 60KB FLASH 32LQFP	NXP Semiconductors / Freescale	3750 pcs
	S9S08DZ60F2CLHR	8-BIT MCU S08 CORE 60KB FLASH	NXP Semiconductors / Freescale	500 pcs
	S9S08DZ60F2MLHR	IC MCU 8BIT 60KB FLASH 64LQFP	NXP Semiconductors / Freescale	1888 pcs
	S9S08DZ60F2VLHR	8-BIT MCU S08 CORE 60KB FLASH	NXP Semiconductors / Freescale	500 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

S9S08DV32F1MLH	S9S08DV32MLC	S9S08DV32VLC	S9S08DV60CLF	S9S08DZ128CLH
S9S08DZ128F2MLF	S9S08DZ16CLC	S9S08DZ16F1MLF	S9S08DZ16F2MLC	S9S08DZ32CLC
S9S08DZ32CLH	S9S08DZ32F1MLC	S9S08DZ32F1MLF	S9S08DZ32F2MLC	S9S08DZ32F2MLCR
S9S08DZ32MLC	S9S08DZ32MLF	S9S08DZ48F2MLF	S9S08DZ60F1MLC	S9S08DZ60F1MLF
S9S08DZ60F1MLH	S9S08DZ60F1VLH	S9S08DZ60F2CLH	S9S08DZ60F2MLC	S9S08DZ60F2MLCR
S9S08DZ60F2MLFR	S9S08DZ60F2MLH	S9S08DZ60F2MLHR	S9S08DZ60MLC	S9S08DZ60MLF
S9S08DZ60MLFR	S9S08DZ60MLH	S9S08DZ60MLHR	S9S08DZ60VLH	S9S08DZ96CLH
S9S08DZ96F2CLHR	S9S08DZ96F2MLH	S9S08DZ96F2VLF	S9S08DZ96F2VLH	S9S08EL32CTJ
S9S08EL32MTL	S9S08LG32J0VLF	S9S08LG32J0VLK	S9S08QB4CDTE	S9S08QB8MDTE
S9S08QC6CDSE	S9S08QC6VDSE	S9S08QD2CSC	S9S08QD2J1MSC	S9S08QD4J1MSC

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.