







	LC87F1K64AUWA-2H	
	Hersteller-Teilenummer:	LC87F1K64AUWA-2H
	Hersteller / Marke:	AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung:	IC MCU 8BIT 64KB FLASH 48SQFP
	Datenblätter:	 LC87F1K64AUWA-2H.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 980 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	LC87F1K64AUWA-2H
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC MCU 8BIT 64KB FLASH 48SQFP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	980 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Verpackung / Gehäuse	48-LQFP
Supplier Device-Gehäuse	48-SQFP (7x7)
Peripherals	LVD, POR, PWM, WDT
Core-Prozessor	-
Geschwindigkeit	12MHz
Anzahl der E / A	34
EEPROM Größe	-
RAM-Größe	8K x 8
Kerngröße	8-Bit
Connectivity	I ² C, SIO, UART/USART, USB
Programmspeichergröße	64KB (64K x 8)
Programmspeichertyp	FLASH
Spannung - Versorgung (Vcc / Vdd)	2.7 V ~ 5.5 V
Datenwandler	A/D 12x12b
Oszillatortyp	Internal
Verpackung	Tray

LC87F1K64AUWA-2H ist neu im Original, Suche LC87F1K64AUWA-2H Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LC87F1K64AUWA-2H AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage LC87F1K64AUWA-2H: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LC87F1J22AUWA-2H AMI Semiconductor / ON Semiconductor IC MCU 8BIT 192KB FLASH 48SQFP</p>	 <p>LC87F1L16AF5BH4WA-2H SANYO LC87F1L16AF5BH4WA-2H SANYO</p>	 <p>LC87F1M16AF5ZA0WA-6H AMI Semiconductor / ON Semiconductor IC MCU 8BIT 16KB FLASH 48SQFP</p>	 <p>LC87F1K64AF5BV3WA-2H ON LC87F1K64AF5BV3WA-2H ON</p>
 <p>LC87F1M16AF5BZ8WA-6H ON LC87F1M16AF5BZ8WA-6H ON</p>	 <p>LC87F1J22AUWA-2H AMI Semiconductor / ON Semiconductor IC MCU 8BIT 192KB FLASH 48SQFP</p>	 <p>LC87F1J22AUWA-2H AMI Semiconductor / ON Semiconductor IC MCU 8BIT 192KB FLASH 48SQFP</p>	 <p>LC87F1L16AUWA-2H AMI Semiconductor / ON Semiconductor IC MCU 8BIT 16KB FLASH 48SQFP</p>

heiße Teile

Mehr

- | | | | | |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| ⊗ LC80101MP | ↔ LC821021 | ⇒ LC821022 | D LC821033 | ⇒ LC821033-E |
| ⊣ LC823162 | ⊗ LC823231-YE6-E | D LC823402A | ⇒ LC823403B-08B-E | ⇒ LC823415-10R2-LRH |
| ⊗ LC823425-12G-H | ⊣ LC823450XDTBG-ENG | ⊗ LC82416/3CG00 | ↔ LC824206XA-VH | ⇒ LC85405JE-E |
| D LC85632-E | ⊗ LC85AY-1 | ⊣ LC87F1964A-F5BF7-E | ⊗ LC87F1HC4AVU-SQFP-E | ⇒ LC87F1HC4BF5BJ5WA-2H |
| ⇒ LC87F1HC8AF5BW3WA-2H | ↔ LC87F1HC8AUWA-2H | ⊗ LC87F1J22AUWA-2H | ⊣ LC87F1K64AF5BV3WA-2H | ⇒ LC87F1L16AF5BH4WA-2H |
| ↔ LC87F1M16AF5BZ8WA-6H | ⇒ LC87F2416AU-QFP-E | D LC87F2608A5BEO-TLM-H | ⊗ LC87F2608AUMM-AH | ⊣ LC87F2608AVUMFPTLM-H |
| ⊗ LC87F2708AUMFPTLM-E | D LC87F2832AUFL68TBM-H | ⇒ LC87F2924BUFL64TBM-E | ↔ LC87F2932AUFL68TBM-E | ⇒ LC87F2932AVU-QIP-E |
| ⊣ LC87F2C64AU-QFP-H | ⊗ LC87F2H08A-F59F9-E | ↔ LC87F2H08AUWB-2H | ⇒ LC87F2J32AU-QIP-E | ⇒ LC87F5064AU-QIP-E |
| ⊗ LC87F54C8AU-TQFP | ⊣ LC87F57C8A-F53K9-E | ⊗ LC87F5932AUFL68TBM-E | D LC87F5932AUTQ7-TBM-E | ⇒ LC87F5NC8AVU-QIP-E |
| ↔ LC87F65C8A | ⊗ LC87F7932BVU-SQFP-H | ⊣ LC87F7J32AU-QIP-E | ⊗ LC88F83B0AUC-X1 | ⇒ LC89051V |

Contact us: 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