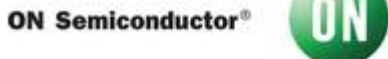





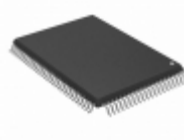
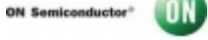
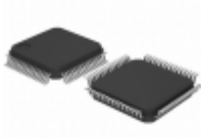


| | | |
|---|--|---|
|  | <h2 style="color: red;">LC88F83B0AUC-X1</h2> | |
| | Hersteller-Teilenummer: | LC88F83B0AUC-X1 |
|  | Hersteller / Marke: | AMI Semiconductor / ON Semiconductor |
| | Teil der Beschreibung: | IC MCU 16BIT 128KB FLASH 120TQFP |
| <p>Image may be representation. See specs for product details.</p> | Datenblätter: |  LC88F83B0AUC-X1.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 21094 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| | | |

Spezifikationen

| | |
|-----------------------------------|---|
| Teilenummer | LC88F83B0AUC-X1 |
| Hersteller | AMI Semiconductor / ON Semiconductor |
| Beschreibung | IC MCU 16BIT 128KB FLASH 120TQFP |
| Kategorie | Integrierte Schaltungen (ICs) > Eingebettet - |
| Teilstatus | 21094 pcs Stock |
| Serie | - |
| Betriebstemperatur | -20°C ~ 75°C (TA) |
| Verpackung / Gehäuse | 120-TQFP |
| Supplier Device-Gehäuse | 120-TQFP (14x14) |
| Peripherals | LCD, WDT |
| Core-Prozessor | Xstormy16 |
| Geschwindigkeit | 4.2MHz |
| Anzahl der E / A | 20 |
| EEPROM Größe | - |
| RAM-Größe | 4K x 8 |
| Kerngröße | 16-Bit |
| Connectivity | I ² C, SIO, UART/USART |
| Programmspeichergröße | 128KB (128K x 8) |
| Programmspeichertyp | FLASH |
| Spannung - Versorgung (Vcc / Vdd) | 2.3 V ~ 5.5 V |
| Datenwandler | A/D 4x12b |
| Oszillatortyp | Internal |
| Verpackung | Tray |

LC88F83B0AUC-X1 ist neu im Original, Suche LC88F83B0AUC-X1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LC88F83B0AUC-X1 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage LC88F83B0AUC-X1: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|---|---|
|  <p>LC88F40F0PAU-QIP-H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 384KB FLASH 100QIP</p> |  <p>LC88FC2H0AVUTE-2H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 512KB FLASH 100TQFP</p> |  <p>LC88F85D0AU-TQFP-H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 256KB FLASH 120TQFP</p> |  <p>LC88F40D0PAU-QIP-H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 256KB FLASH 100QIP</p> |
|  <p>LC88F42A0PAUJA-TLM-H AMI Semiconductor / ON Semiconductor IC MCU 16BIT FLASH 24SSOP</p> |  <p>LC88F58B0AU-SQFPH AMI Semiconductor / ON Semiconductor IC MCU 16BIT 128KB FLASH 64SQFP</p> |  <p>LC88F52H0AUTE-2H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 512KB FLASH 100TQFP</p> |  <p>LC88FC2H0BUTJ-2H AMI Semiconductor / ON Semiconductor IC MCU 16BIT 512KB FLASH 100TQFP</p> |

heiße Teile

Mehr

| | | | | |
|-------------------------|-------------------------|------------------------|------------------------|------------------------|
| ⚙️ LC87F1K64AUWA-2H | ↔️ LC87F1L16AF5BH4WA-2H | ⇒ LC87F1M16AF5BZ8WA-6H | D LC87F2416AU-QFP-E | ⇒ LC87F2608A5BEO-TLM-H |
| ⊖ LC87F2608AUMM-AH | ⚙️ LC87F2608AVUMFPTLM-H | D LC87F2708AUMFPTLM-E | ⇒ LC87F2832AUFL68TBM-H | ⇒ LC87F2924BUFL64TBM-E |
| ⚙️ LC87F2932AUFL68TBM-E | ⊖ LC87F2932AVU-QIP-E | ⚙️ LC87F2C64AU-QFP-H | ↔️ LC87F2H08A-F59F9-E | ⇒ LC87F2H08AUEB-2H |
| D LC87F2J32AU-QIP-E | ⚙️ LC87F5064AU-QIP-E | ⊖ LC87F54C8AU-TQFP | ⚙️ LC87F57C8A-F53K9-E | ⇒ LC87F5932AUFL68TBM-E |
| ⇒ LC87F5932AUTQ7-TBM-E | ↔️ LC87F5NC8AVU-QIP-E | ⚙️ LC87F65C8A | ⊖ LC87F7932BVU-SQFP-H | ⇒ LC87F7J32AU-QIP-E |
| ↔️ LC89051V | ⇒ LC89051V-TLM | D LC89052T-TLM-E | ⚙️ LC89055W-RA8 | ⊖ LC89056W-E |
| ⚙️ LC89057W-VF4-E | D LC89060M | ⇒ LC89170MP-TLM | ↔️ LC898105-TBM-GB-E | ⇒ LC898106LG-TBM-H |
| ⊖ LC898106LGL-TBM-H | ⚙️ LC898107A-TBM-H | ↔️ LC898107AD-TBM-H | ⇒ LC898108A-TBM-H | ⇒ LC898109-N-TBM-H |
| ⚙️ LC898109-TBM-H | ⊖ LC898111AXB-MH | ⚙️ LC898122AXA-VH | D LC898122XA-VH | ⇒ LC898123XC-VH |
| ↔️ LC898200A-TBM-H | ⚙️ LC898201TA-NH | ⊖ LC898210-TBM-H | ⚙️ LC898212AXB-SH | ⇒ LC898212XD-SH |

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