



Not Actual Photo YIC International Co., Limited.



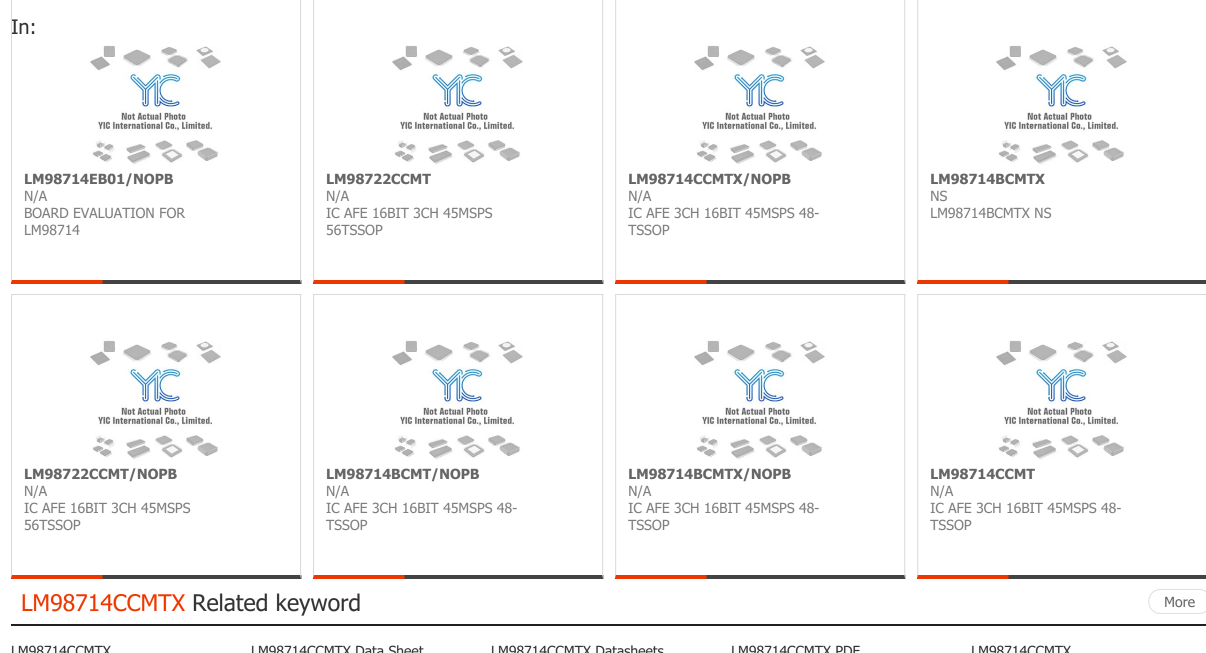
Image may be representation. See specs for product details.

Specifications

| 987: | 1 / _ | СМЛ | ГУ |
|------|-------|-----|----|
| 90/. | 140 | | |

| Manufacturer Part Number: | LM98714CCMTX | | |
|---------------------------|---|--|--|
| Manufacturer/Brand: | N/A | | |
| Part of Description: | IC AFE 3CH 16BIT 45MSPS 48-TSSOP | | |
| RoHs Status: | Contains lead / RoHS non-compliant | | |
| Stock Condition: | New original, 2955 pcs Stock Available. | | |
| Ship From: | Hong Kong | | |
| Shipment Way: | DHL/Fedex/TNT/UPS/EMS | | |
| | | | |

| Part Number | LM98714CCMTX | | |
|---------------------------|---|--|--|
| Manufacturer | N/A | | |
| Description | IC AFE 3CH 16BIT 45MSPS 48-TSSOP | | |
| Category | Integrated Circuits (ICs) > Data Acquisition - Analog | | |
| Part Status | 2955 pcs Stock | | |
| Voltage - Supply, Digital | 3 V ~ 3.6 V | | |
| Voltage - Supply, Analog | 3 V ~ 3.6 V | | |
| Supplier Device Package | 48-TSSOP | | |
| Series | - | | |
| Power (Watts) | 610mW | | |
| Packaging | Tape & Reel (TR) | | |
| Package / Case | 48-TFSOP (0.240", 6.10mm Width) | | |
| Number of Channels | 3 | | |
| Number of Bits | 16 | | |



| LM98714CCMTX | LM98714CCMTX Data Sheet | LM98714CCMTX Datasheets | LM98714CCMTX PDF | LM98714CCMTX |
|-------------------------|---------------------------|--------------------------|--------------------|---------------------------|
| LM98714CCMTX Electronic | LM98714CCMTX Components | LM98714CCMTX Distributor | LM98714CCMTX Image | LM98714CCMTX Part |
| LM98714CCMTX Price | LM98714CCMTX Manufacturer | LM98714CCMTX Picture | LM98714CCMTX Stock | LM98714CCMTX Inventory |
| LM98714CCMTX New | LM98714CCMTX Original | LM98714CCMTX Warranted | LM98714CCMTX RFQ | LM98714CCMTX Order Online |

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited