

	ST16C550CP40
	Manufacturer Part Number: ST16C550CP40
	Manufacturer/Brand: Exar Corporation
	Part of Description: IC UART FIFO 16BYTE 40DIP
	Datasheets:  ST16C550CP40.pdf
	RoHS Status:  Lead free / RoHS
	Stock Condition: Compliant New original, Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	ST16C550CP40
Manufacturer	Exar Corporation
Description	IC UART FIFO 16BYTE 40DIP
Category	Integrated Circuits (ICs) > Interface - UARTs (Universal)
Part Status	Require For Quote & Check Stock
Series	-
Mounting Type	Through Hole
Features	Timer/Counter
Number of Channels	1, UART
Package / Case	40-DIP (0.600", 15.24mm)
Supplier Device Package	40-PDIP
Voltage - Supply	2.97 V ~ 5.5 V
Protocol	-
Data Rate (Max)	1.5Mbps
FIFO's	16 Byte
With Auto Flow Control	-
With IrDA Encoder/Decoder	-
With False Start Bit Detection	Yes
With Modem Control	Yes
Packaging	Tube

ST16C550CP40 is New Original in Stock, Search ST16C550CP40 Datasheets, PDF, Inventory at Y-IC.com Online, Order ST16C550CP40 Exar Corporation with warrantied and confidence.

RFQ ST16C550CP40 : Info@Y-IC.com

You May Be Also Be interested

In:  ST16C550CQ-0A-EVB Exar Corporation EVAL BOARD FOR ST16C550 48TQFP	 ST16C550CJ44TR-F Exar Corporation IC UART FIFO 16B SGL 44PLCC	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.
 Not Actual Photo YIC International Co., Limited.	 ST16C550CQ48-F Exar Corporation IC UART FIFO 16B SGL 48TQFP	 ST16C550CJ44-F Exar Corporation IC UART FIFO 16B SGL 44PLCC	 Not Actual Photo YIC International Co., Limited.
ST16C550CJ44TR STARTEC STARTEC PLCC44		ST16C550CQ ST ST16C550CQ ST	ST16C550CP STARTEC ST16C550CP STARTEC
		ST16C550CJ44TRS180 ST ST16C550CJ44TRS180 ST	

Hot Parts

More

⊕ 0402YC822KAT2A	↔ 06033U8R2JAT2A	⇒ 06035A270KAJ2A	D 2220HA391JAT1AJ	↗ AD5641AKSZ-500RL7
⊖ AD7476AYKSZ	⊕ AD7569JNZ	D ADM3312EARU	⇒ AP131-20WG-7	↗ BCM56850A2KFSBG
⊕ CL05B183KO5NNNC	⊖ CL21C392JBC1PNC	⊕ CL21C681JBCNNND	↔ CMHD459A	↗ CPH5501-TL
D FAN4050BIS325	⊕ FAR-F5KB-942M50-B28E	⊖ GCM1885C2A2R5CA16D	⊕ GRM033R71A392KA01D	↗ GRM1555C1E160JA01D
⇒ HIP6004ECB-T	↔ IL-FPR-U40S-HF-N1-R3000	⊕ IRFB4710	⊖ IXFN56N90P	↗ KSC2073H2TSTU
↔ LA1833NM-N-TLM-E	⇒ LM2596D2T-12R4G	D LM4895MM	⊕ LP3970SQ-31	⊖ LT1933IS6#TRPBF
⊕ LTC2908CDDDB-A1#TRPBF	D LXH8-PW30-3333	⇒ MIC2293-34YMLTR	↔ P188-A10-54	↗ P2040CF-08SR
⊖ PBSS4032PD	⊕ R9G22212	↔ S-8241ADJMC-GDJT2G	⇒ SEN013DG	↗ SM4021NAKP-TRG
⊕ SN74HC08PWR	⊖ SPS02N60C3	⊕ ST230S16PO	D STB5600TR	↗ TC74AC138FT
↔ TCM810TENB713	⊕ TEA6360T/V2	⊖ VCUT0714A-02Z-GS08	⊕ VI-J64-E	↗ XC56301PW66

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited