










 A Renesas Company	X9C303S8I-2.7
	Manufacturer Part Number: X9C303S8I-2.7
	Manufacturer/Brand: Intersil
	Part of Description: IC XDCP 100-TAP 32K EE 8-SOIC
Datasheets:  X9C303S8I-2.7.pdf	RoHs Status: Contains lead / RoHS non-compliant
Stock Condition: 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	X9C303S8I-2.7
Manufacturer	Intersil
Description	IC XDCP 100-TAP 32K EE 8-SOIC
Category	Integrated Circuits (ICs) > Data Acquisition - Digital
Part Status	Require For Quote & Check Stock
Series	XDCP™
Operating Temperature	-40°C ~ 85°C
Features	-
Interface	Up/Down (U/D, INC, CS)
Configuration	Potentiometer
Tolerance	±15%
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SOIC
Number of Circuits	1
Voltage - Supply	±2.7 V ~ 5.5 V
Memory Type	Non-Volatile
Resistance (Ohms)	32k
Taper	Logarithmic
Number of Taps	100
Temperature Coefficient (Typ)	±400 ppm/°C
Resistance - Wiper (Ohms) (Typ)	40
Packaging	Tube

X9C303S8I-2.7 is New Original in Stock, Search X9C303S8I-2.7 Datasheets, PDF, Inventory at Y-IC.com Online, Order X9C303S8I-2.7 Intersil with warrantied and confidence. RFQ X9C303S8I-2.7 : Info@Y-IC.com

You May Be Also Be interested

In:  X9C303S8IT1 Intersil IC XDCP 100-TAP 32K EE 8-SOIC	 X9C303S8T1 Intersil IC XDCP 100-TAP 32K EE 8-SOIC	 X9C303S8IZ Intersil X9C303S8IZ INTERSIL	 X9C303PIZ Intersil IC XDCP 100-TAP 32K EE 8-DIP
 X9C303S8 Intersil IC DCP 32K 100TP LOG TAPR 8SOIC	 X9C303PZ Intersil IC XDCP 100-TAP 32K EE 8-DIP	 X9C303PI Intersil IC DCP 32K 100TP LOG TAPR 8DIP	 X9C303S8I Intersil IC DCP 32K 100TP LOG TAPR 8SOIC

Hot Parts

More

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