

## X9313WP

Manufacturer Part Number:	X9313WP	
Manufacturer/Brand:	Intersil	
Part of Description:	IC XDCP 32-TAP 10K 3-WIRE 8-DIP	
Datasheets:	x9313WP.pdf	
RoHs Status:	Contains lead / RoHS non-compliant	
Stock Condition:	New original, 865 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

Image may be representation. See specs for product details.

A Renesas Company

Part Number	X9313WP	
Manufacturer	Intersil	
Description	IC XDCP 32-TAP 10K 3-WIRE 8-DIP	
Category	Integrated Circuits (ICs) > Data Acquisition - Digital	
Part Status	865 pcs Stock	
Voltage - Supply	5V	
Tolerance	±20%	
Temperature Coefficient (Typ)	±300 ppm/°C	
Taper	Linear	
Supplier Device Package	8-PDIP	
Series	XDCP™	
Resistance - Wiper (Ohms) (Typ)	40	
Resistance (Ohms)	10k	
Packaging	Tube	
Package / Case	8-DIP (0.300", 7.62mm)	
Operating Temperature	0°C ~ 70°C	
Number of Taps	32	

Number of Circuits	1
Memory Type	Non-Volatile
Interface	Up/Down (U/D, INC, CS)
Features	-
Configuration	Potentiometer

## You May Be Also Be interested

X9313WP Price

X9313WP New

X9313WP Manufacturer

X9313WP Original

In: <b>X9313WMZ</b> Intersil IC XDCP 32-TAP 10K 3-WIRE 8- MSOP	KICOR DIP8	International Co., Limited.   International Co., Limited. <th>X9313WPI   Intersil   IC XDCP 32-TAP 10K 3-WIRE 8-   DIP</th>	X9313WPI   Intersil   IC XDCP 32-TAP 10K 3-WIRE 8-   DIP
<b>X9313WMZ-3</b> Intersil IC XDCP 32-TAP 10K 3-WIRE 8- MSOP	X9313WMZ-3T1   Intersil   IC XDCP 32-TAP 10K 3-WIRE 8-   MSOP	X9313WMT1   Intersil   IC XDCP 32-TAP 10K 3-WIRE 8-MSOP	X9313WMZT1   Intersil   IC XDCP 32-TAP 10K 3-WIRE 8-   MSOP
X9313WP Related keyv X9313WP Intersil		asheets X9313WP PDF	More Intersil X9313WP X9313WP Part

## Contact us: Info@YIC-Electronics.com

X9313WP Picture

X9313WP Warranted

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

X9313WP Stock

X9313WP RFQ

X9313WP Inventory

X9313WP Order Online

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited