

**IMAGE NOT** AVAILABLE



## THS1030CPW

Manufacturer Part Number:	THS1030CPW	
Manufacturer / Brand	N/A	
Part of Description:	IC ADC 10BIT SGL 30MSPS 28TSSOP	
Datasheets:		GET A QUOTE
Lead Free Status / RoHS Status:	💽 然 Lead free / RoHS Compliant	GELA QUOTE
Stock Condition:	New original, 2897 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

**THS1030CPW** 100% New Original 2897pcs in Stock, Find THS1030CPW Price, Stock, datasheet at IC Components Ltd Online, buy THS1030CPW with warrantied. 100% guarantee confidence. RFQ THS1030CPW: Info@IC-Components.com

## The specifications of THS1030CPW

Part Number	THS1030CPW	Manufacturer / Brand	N/A	
Voltage - Supply, Digital	3 V ~ 5.5 V	Voltage - Supply, Analog	3 V ~ 5.5 V	
Supplier Device Package	28-TSSOP	Series	-	
Sampling Rate (Per Second)	30M	Reference Type	External, Internal	
Ratio - S/H:ADC	1:1	Packaging	Tube	
Package / Case	28-TSSOP (0.173", 4.40mm Width)	Other Names	296-25299-5 THS1030CPW-ND THS1030CPWG4 THS1030CPWG4-ND	
Operating Temperature	0°C ~ 70°C	Number of Inputs	1	
Number of Bits	10	Number of A/D Converters	1	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Input Type	Differential, Single Ended	
Features	-	Detailed Description	10 Bit Analog to Digital Converter 1 Input 1 Pipelined 28-TSSOP	
Data Interface	Parallel	Configuration	S/H-ADC	
Base Part Number	THS1030	Architecture	Pipelined	
Stock Quantity	2897 pcs Stock	Category	Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters (ADC)	
Description	IC ADC 10BIT SGL 30MSPS 28TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	

# Keywords realted to THS1030CPW

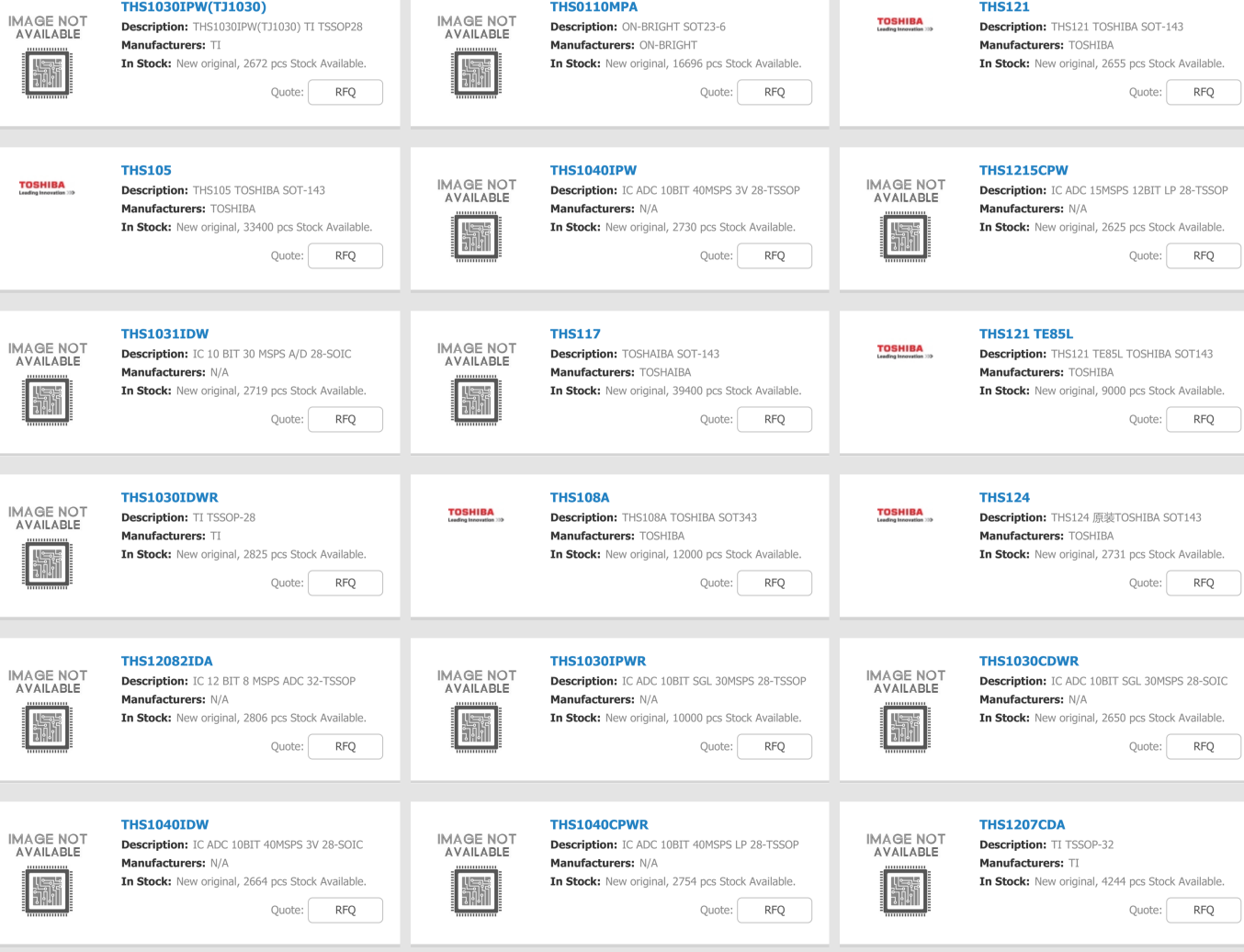
THS1030CPW	THS1030CPW part	THS1030CPW Price	THS1030CPW Distributor
THS1030CPW Technical	THS1030CPW Stock	THS1030CPW Inventory	THS1030CPW Supplier
THS1030CPW Online Order	THS1030CPW Inquiry	THS1030CPW Image	THS1030CPW Picture
THS1030CPW pdf	THS1030CPW datasheet	THS1030CPW data sheet	THS1030CPW pdf datasheet
Download THS1030CPW datasheet	Manufacturer		

## You May Be Also Be interested In:

<b>TOSHIBA</b> Leading Innovation 309	THS123 Description: THS123 TOSHIBA NA Manufacturers: TOSHIBA In Stock: New original, 221500 pcs Stock Available. Quote: RFQ	<b>TOSHIBA</b> Leading Incovation 200	THS106A Description: THS106A TOSHIBA SOT-143 Manufacturers: TOSHIBA In Stock: New original, 6400 pcs Stock Available. Quote: RFQ		THS1041IDW Description: IC ADC 10BIT 40MSPS 3V 28-SOIC Manufacturers: N/A In Stock: New original, 2684 pcs Stock Available. Quote: RFQ
	THS0842IPFB Description: IC DUAL 8BIT 40 MSPS A/D 48-TQFP Manufacturers: N/A In Stock: New original, 2660 pcs Stock Available. Quote: RFQ	<b>TOSHIBA</b> Leading Innovation 300	THS121 TE85R Description: THS121 TE85R TOSHIBA SOT143 Manufacturers: TOSHIBA In Stock: New original, 2659 pcs Stock Available. Quote: RFQ	<b>TOSHIBA</b> Leading Innovation 309	THS122 Description: THS122 TOSHIBA SOT343 Manufacturers: TOSHIBA In Stock: New original, 2700 pcs Stock Available. Quote: RFQ
	THS1040IPWR Description: IC ADC 10BIT 40MSPS 3V 28-TSSOP Manufacturers: N/A In Stock: New original, 2787 pcs Stock Available. Quote: RFQ		THS10064IDAG4 Description: TI TSSOP32 Manufacturers: TI In Stock: New original, 2752 pcs Stock Available. Quote: RFQ		THS1030IPW Description: IC 10 BIT 30 MSPS A/D 28-TSSOP Manufacturers: N/A In Stock: New original, 2705 pcs Stock Available. Quote: RFQ
	THS1206QDAR Description: IC 12 BIT 6 MSPS ADC 32-TSSOP Manufacturers: N/A In Stock: New original, 2889 pcs Stock Available. Quote: RFQ		THS1209IDA Description: IC 12 BIT QUAD ADC FIFO 32-TSSOP Manufacturers: N/A In Stock: New original, 2753 pcs Stock Available. Quote: RFQ		THS1207IDA Description: IC 12 BIT QUAD ADC FIFO 32-TSSOP Manufacturers: N/A In Stock: New original, 2678 pcs Stock Available. Quote: RFQ

# AVAILABLE

## **THS1030IPW(TJ1030)**



THS0110MPA



Email: Info@IC-Components.com TEL: 00 852 - 30501935

### FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.