



Image may be representation. See specifications for product details.

#### ADC1213D105HN-C18

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

Ship From Shipment Way

RoHs Status

ADC1213D105HN-C18

IDT (Integrated Device Technology)

IC ADC 12BIT 2CH 105NS 56VFQFP

ADC1213D105HN-C18.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

	Specifications of ADC1213D105HN-C18
PART NUMBER	ADC1213D105HN-C18
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC ADC 12BIT 2CH 105NS 56VFQFP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	ADC1213D105HN-C18.pdf
VOLTAGE - SUPPLY, DIGITAL	1.65 V ~ 1.95 V
VOLTAGE - SUPPLY, ANALOG	2.85 V ~ 3.4 V
SUPPLIER DEVICE PACKAGE	56-VFQFPN (8x8)
SERIES	-
SAMPLING RATE (PER SECOND)	105M
REFERENCE TYPE	External, Internal
RATIO - S/H:ADC	1:1
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	56-VFQFN Exposed Pad
OTHER NAMES	IDTADC1213D105HN-C18 IDTADC1213D105HN-C18-ND
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF INPUTS	2
NUMBER OF BITS	12
NUMBER OF A/D CONVERTERS	2
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	Differential, Single Ended
FEATURES	Simultaneous Sampling
DETAILED DESCRIPTION	12 Bit Analog to Digital Converter 2 Input 2 Pipelined 56-VFQFPN (8x8)
DATA INTERFACE	JESD204A
CONFIGURATION	S/H-ADC
ARCHITECTURE	Pipelined

## **Related Tags**

IDT (Integrated Device Technology) ADC1213D105HN-C18	ADC1213D105HN-C18 Distributor	ADC1213D105HN-C18 Supplier
ADC1213D105HN-C18 Price	ADC1213D105HN-C18 Pictures	ADC1213D105HN-C18 Image
ADC1213D105HN-C18 PDF Datasheet	ADC1213D105HN-C18 Download Datasheet	ADC1213D105HN-C18 Datasheet
ADC1213D105HN-C18 Stock	Buy ADC1213D105HN-C18	Buy IDT (Integrated Device Technology) ADC1213D105HN-C18
IDT (Integrated Device Technology) ADC1213D105HN- C18	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ADC1213D105HN- C18	IDT ADC1213D105HN-C18	IDT (Integrated Device Technology) ADC1213D105HN- C18
IDT, Integrated Device Technology Inc ADC1213D105HN-C18	Integrated Device Technology (IDT) ADC1213D105HN- C18	

# **Related Products**

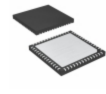


# **ADC1213D105WO-DB**

Manufacturers: IDT (Integrated Device Technology) Description: BOARD DEMO ADC1213D105WO

In stock: Out stock

**RFQ** 

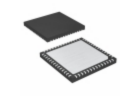


### ADC1213D105HN/C1/5

Manufacturers: IDT (Integrated Device Technology) Description: ADC 12BIT DUAL 105MSPS 56HVQFN

In stock: Out stock

**RFQ** 



# ADC1213D125HN-C1

Manufacturers: IDT (Integrated Device Technology) Description: IC ADC 12BIT 2CH 125NS 56VFQFP

In stock: Out stock

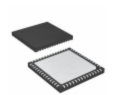
**RFQ** 



### ADC1213D080HN/C1/5

Manufacturers: NXP Semiconductors / Freescale Description: ADC 12BIT DUAL 80MSPS 56HVQFN

In stock: Out stock **RFQ** 



# ADC1213D125HN-C18

Manufacturers: IDT (Integrated Device Technology) Description: IC ADC 12BIT 2CH 125NS 56VFQFP

In stock: Out stock

**RFQ** 

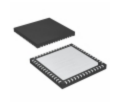


### **ADC1213D105W1-DB** Manufacturers: IDT (Integrated Device Technology)

Description: BOARD DEMO ADC1213D105W1 In stock: Out stock

**RFQ** 





#### ADC1213D080HN/C1,5 Manufacturers: IDT (Integrated Device Technology)

Description: ADC 12BIT DUAL 80MSPS 56HVQFN In stock: Out stock

**RFQ** 



### Manufacturers: IDT (Integrated Device Technology)

Description: BOARD DEMO ADC1213D080W1 In stock: Out stock

**RFQ** 



#### Manufacturers: IDT (Integrated Device Technology) Description: BOARD DEMO ADC1213D080WO

**ADC1213D080WO-DB** 

In stock: Out stock

**RFQ** 

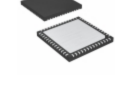


(DIDT.

#### ADC1213D080W2-DB Manufacturers: IDT (Integrated Device Technology) Description: BOARD DEMO ADC1213D080W2

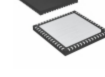
In stock: Out stock

**RFQ** 



#### ADC1213D105HN/C1,5 Manufacturers: IDT (Integrated Device Technology)

Description: ADC 12BIT DUAL 105MSPS 56HVQFN In stock: Out stock



ADC1213D105HN-C1 Manufacturers: IDT (Integrated Device Technology) Description: IC ADC 12BIT 2CH 105NS 56VFQFP

In stock: Out stock















