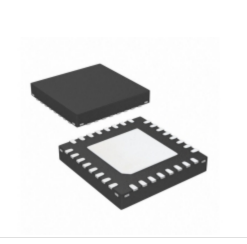


ADC1413S065HN/C1,5



Images are for reference only. See Product Specifications for product details. Buy ADC1413S065HN/C1,5 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: ADC1413S065HN/C1,5 Manufacturer IDT (Integrated Device Technology)

Description IC ADC 65MHZ SOT1152-1

Data sheet: ADC1413S Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

JESD204A

ADC1413S

DescriptionIC ADC 65MHZ SOT1152-1Lead Free Status / RoHS StatusLead free / RoHS CompliantQuantity Available7252 pcsData sheetADC1413S SeriesCategoryIntegrated Circuits (ICs)Voltage - Supply, Digital1.65 V ~ 1.95 VVoltage - Supply, Analog2.85 V ~ 3.4 VSupplier Device Package32-HVQFN (7x7)Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1				
DescriptionIC ADC 65MHZ SOT1152-1Lead Free Status / RoHS StatusLead free / RoHS CompliantQuantity Available7252 pcsData sheetADC1413S SeriesCategoryIntegrated Circuits (ICs)Voltage - Supply, Digital1.65 V ~ 1.95 VVoltage - Supply, Analog2.85 V ~ 3.4 VSupplier Device Package32-HVQFN (7x7)Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1	PRODUCT PARAMETER			
Quantity Available7252 pcsData sheetADC1413S SeriesCategoryIntegrated Circuits (ICs)Voltage - Supply, Digital1.65 V ~ 1.95 VVoltage - Supply, Analog2.85 V ~ 3.4 VSupplier Device Package32-HVQFN (7x7)Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1	Part Number	ADC1413S065HN/C1,5	Manufacturer	IDT (Integrated Device Technology)
CategoryIntegrated Circuits (ICs)Voltage - Supply, Digital1.65 V ~ 1.95 VVoltage - Supply, Analog2.85 V ~ 3.4 VSupplier Device Package32-HVQFN (7x7)Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1	Description	IC ADC 65MHZ SOT1152-1	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Voltage - Supply, Analog2.85 V ~ 3.4 VSupplier Device Package32-HVQFN (7x7)Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1	Quantity Available	7252 pcs	Data sheet	ADC1413S Series
Series-Sampling Rate (Per Second)65MReference TypeInternalRatio - S/H:ADC1:1PackagingTape & Reel (TR)Package / Case32-VQFN Exposed PadOperating Temperature-40°C ~ 85°CNumber of Inputs1Number of Bits14Number of A/D Converters1	Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	1.65 V ~ 1.95 V
Reference Type Internal Ratio - S/H:ADC 1:1 Packaging Tape & Reel (TR) Package / Case 32-VQFN Exposed Pad Operating Temperature -40°C ~ 85°C Number of Inputs 1 Number of Bits 14 Number of A/D Converters 1	Voltage - Supply, Analog	2.85 V ~ 3.4 V	Supplier Device Package	32-HVQFN (7x7)
Packaging Tape & Reel (TR) Package / Case 32-VQFN Exposed Pad Operating Temperature -40°C ~ 85°C Number of Inputs 1 Number of Bits 14 Number of A/D Converters 1	Series	-	Sampling Rate (Per Second)	65M
Operating Temperature -40°C ~ 85°C Number of Inputs 1 Number of Bits 14 Number of A/D Converters 1	Reference Type	Internal	Ratio - S/H:ADC	1:1
Number of Bits 14 Number of A/D Converters 1	Packaging	Tape & Reel (TR)	Package / Case	32-VQFN Exposed Pad
	Operating Temperature	-40°C ~ 85°C	Number of Inputs	1
	Number of Bits	14	Number of A/D Converters	1
Moisture Sensitivity Level (MSL) 3 (168 Hours) Lead Free Status / RoHS Status Lead free / RoHS Compliant	Moisture Sensitivity Level (MSL)	3 (168 Hours)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Type Differential, Single Ended Features -	Input Type	Differential, Single Ended	Features	-

14 Bit Analog to Digital Converter 1 Input 1 Pipelined 32-HVQFN (7x7)

RFQ Email: info@Components-World.com

Technology) ADC1413S065HN/C1,5 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 7252 pieces of IDT (Integrated Device

Part#: ADC1413S105HN/C1,5

RELATED PRODUCTS

Detailed Description

Configuration

Architecture



Part#: ADC1413S105HN/C1:5

Description: IC ADC 105MHZ SOT1152-1

Description: IC ADC 65MHZ SOT1152-1

Description: IC ADC 105MHZ SOT1152-1

S/H-ADC

Pipelined

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Data Interface

Base Part Number

RFQ

RFQ



Part#: ADC1413S065HN/C1:5

Manufacturers: IDT (Integrated Device Technology)

RFQ

IDT.

Description: BOARD DEMO FOR ADC1413D125WO

Part#: ADC1413D125WO-DB

Part#: ADC1413S080HN-C1

Part#: ADC1413S105HN-C1

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ



Description: ADC 14BIT SGL 80MSPS 32HVQFN

Description: ADC 14BIT SGL 105MSPS 32HVQFN

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

() IDT

() IDT

Part#: ADC1413S065HN-C18 Description: ADC 14BIT SGL 65MSPS 32HVQFN Manufacturers: IDT (Integrated Device Technology)

RFQ



Part#: ADC1413D125WO/DB,598 Description: BOARD DEMO FOR ADC1413D125

Manufacturers: NXP Semiconductors / Freescale

RFQ



Description: ADC 14BIT DUAL 125MSPS 56HVQFN

Part#: ADC1413D105WO-DB

Part#: ADC1413D125HN/C1:5

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

() IDT

Part#: ADC1413D125HN-C18

Description: BOARD DEMO FOR ADC1413D105W0

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

() IDT

() IDT

Part#: ADC1413D125HN-C1

Description: ADC 14BIT DUAL 125MSPS 56VFQFP

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

() IDT

Description: ADC 14BIT DUAL 125MSPS 56VFQFP

Part#: ADC1413S080HN/C1,5

Description: IC ADC 80MHZ SOT1152-1

Description: IC ADC 80MHZ SOT1152-1

Description: ADC 14BIT SGL 105MSPS 32HVQFN

Description: BOARD DEMO FOR ADC1413D125W1

Manufacturers: IDT (Integrated Device Technology) **RFQ**

Part#: ADC1413S105HN-C18

Part#: ADC1413S080HN/C1:5

Part#: ADC1413D125W1-DB

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

(DIDT

Part#: ADC1413S080HN-C18

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: ADC 14BIT SGL 80MSPS 32HVQFN

Part#: ADC1413S065HN-C1

Manufacturers: IDT (Integrated Device Technology)

RFQ

() IDT

Description: ADC 14BIT SGL 65MSPS 32HVQFN

Description: IC ADC 14BIT SRL/SPI 56HVQFN

Description: ADC 14BIT SGL 125MSPS 32HVQFN

Manufacturers: NXP Semiconductors / Freescale

RFQ

() IDT

Part#: ADC1413S125HN-C1

Part#: ADC1413D125HN/C1,5

Manufacturers: IDT (Integrated Device Technology)

RFQ

ADC1413S065HN/C1,5

Related keywords for ADC1413S065HN/C1,5

ADC1413S065HN/C1,5 supplier

ADC1413S065HN/C1,5 datasheet

IDT ADC1413S065HN/C1,5

IDT (Integrated Device Technology)

ADC1413S065HN/C1,5 ADC1413S065HN/C1,5 download datasheet buy ADC1413S065HN/C1,5 IDT (Integrated Device Technology)

ADC1413S065HN/C1,5 IDT, Integrated Device Technology Inc Integrated Device Technology (IDT)





ADC1413S065HN/C1,5 price

ADC1413S065HN/C1,5 stock

ADC1413S065HN/C1,5

IDT (Integrated Device Technology)





ADC1413S065HN/C1,5

ADC1413S065HN/C1,5 distributor