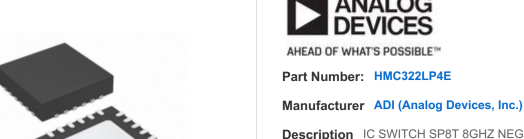


Images are for reference only. See Product Specifications for product details. Buy HMC322LP4E with confidence from Components-

## HMC322LP4E



**Description** IC SWITCH SP8T 8GHZ NEG 24-QFN

Data sheet: HMC322

Ship From: Hong Kong

RoHs Status: Lead free / RoHS Compliant

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

**Request For Quotation** 

**RFQ** 

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

**RFQ** 

RFQ

## Store.com, 1 Year Warranty **PRODUCT PARAMETER Part Number** HMC322LP4E ADI (Analog Devices, Inc.) Manufacturer Description IC SWITCH SP8T 8GHZ NEG 24-QFN Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available** 4474 pcs HMC322LP4E.jpg **Product Photo** Category RF/IF and RFID Voltage - Supply **Topology** Absorptive **Test Frequency** 8GHz 24-QFN (4x4) **Supplier Device Package** Series **RF Type** General Purpose **Packaging** Strip Package / Case 24-VFQFN Exposed Pad P1dB 23dBm **Other Names** 1127-1332 **Operating Temperature** -40°C ~ 85°C **Moisture Sensitivity Level (MSL)** 1 (Unlimited) Lead free / RoHS Compliant Lead Free Status / RoHS Status

50 Ohm, 75 Ohm

40dBm

HMC322

HMC322LP4E in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

Part#: HMC322LP4ETR Manufacturers: ADI (Analog Devices, Inc.) RFQ Description: IC SWITCH SP8T 8GHZ NEG 24-QFN In Stock: 5802

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 4474 pieces of ADI (Analog Devices, Inc.)

Serie Series	Part#: HMC327MS8GETR	Manufacturers: ADI (Analog Devices, Inc.)	
	Description: IC RF AMP WLL 3GHZ-4GHZ 8MSOP	In Stock: 7549	RFQ

In Stock: 4194

In Stock: 8212

In Stock: 4335

In Stock: 4618

In Stock: 4889

In Stock: 5045

In Stock: 4467

In Stock: 12422

In Stock: 5168

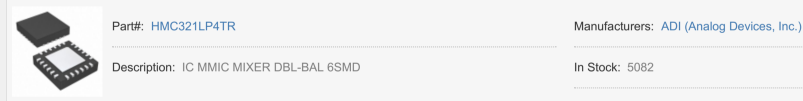
Manufacturers: ADI (Analog Devices, Inc.)

In Stock: 12968

In Stock: 14596



-6-		
-	Part#: HMC327MS8GTR	Manufacturers: ADI (Analog Devices, Inc.)
100	Description: IC RE AMP WILL 3GHZ-4GHZ 8MSOP	In Stock: 4124



	Part#: HMC321ALP4ETR
terre Sign	Description: IC POS CTRL SW SP8T 4X4QFN

Part#: HMC322ALP4ETR

	Part#: HMC321LP4E
· Live	

The same	Part#: HMC327MS8G
	Description: IC RF AMP WLL 3GHZ-4GHZ 8MSOP

100	
N.C.	Part#: HMC322-SX
11-5	Description: IC SWITCH SP

TITT	Description: IC POS CTRL SW SP8T 4X4QF
LOG	Part#: HMC322LP4

E TILL	Description. To 1 03 (
, and	Part#: HMC326MS8G
	Description: IC RF AM

iri	Part#: HMC326MS8GE
	Description: IC RF AMP GP 3GHZ-4.5GHZ 8MSOP

ADI (Analog Devices, Inc.) HMC322LP4E

Related keywords for HMC322LP4E	
ADI (Analog Devices, Inc.) HMC322LP4E	

322LP4E
HMC322LP4E

25dB 2.5dB

DC ~ 8GHz **Frequency Range Features** RF Switch IC General Purpose SP8T 8GHz 50 Ohm, 75 Ohm 24-QFN (4x4) **Detailed Description** SP8T Circuit

RFQ Email: info@Components-Store.com **RELATED PRODUCTS** 

Isolation

**Insertion Loss** 

**Base Part Number** 

**Impedance** 

IIP3

Description: IC SWITCH SP8T 8GHZ NEG 24-QFN

Part#: HMC322ALP4E

Part#: HMC327MS8GE Description: IC RF AMP WLL 3GHZ-4GHZ 8MSOP

Part#: HMC321ALP4E

Description: IC POS CTRL SW SP8T 4X4QFN

Description: IC SWITCH SP8T 8GHZ NEG 24-QFN

Description: IC POS CTRL SW SP8T 4X4QFN

Part#: HMC326MS8GETR Description: IC RF AMP GP 3GHZ-4.5GHZ 8MSOP

Part#: HMC321LP4 Description: IC POS CTRL SW SP8T 24SMD

Part#: HMC322LP4TR AHEAD OF WHAT'S POSSIBLE\*\* Description: IC SWITCH SP8T 24-QFN

**GTR** MP 3GHZ-4.5GHZ 8MSOP

P8T 8GHZ DIE Part#: HMC321LP4ETR

Manufacturers: ADI (Analog Devices, Inc.) FΝ In Stock: 5372

Manufacturers: ADI (Analog Devices, Inc.) AHEAD OF WHAT'S POSSIBLE" Description: IC SWITCH SP8T 24-QFN In Stock: 4498

Manufacturers: ADI (Analog Devices, Inc.) In Stock: 5757

> In Stock: 6023 Manufacturers: ADI (Analog Devices, Inc.)

HMC322LP4E distributor HMC322LP4E download datasheet HMC322LP4E datasheet

AD HMC322LP4E

HMC322LP4E supplier HMC322LP4E price HMC322LP4E stock buy HMC322LP4E ADI (Analog Devices, Inc.) HMC322LP4E Analog Devices Inc. HMC322LP4E









