N/A Image may be representation. See specifications for product details.

## **CD74HC4024PWG4**

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way CD74HC4024PWG4

N/A

IC 7-STAGE BIN RIP CNTR 14-TSSOP

Lead free / RoHS Compliant

325733 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

PART NUMBER  CO74HC4024PWG4  MANUFACTURER  MANUFACTURER  N/A  DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  QUANTITY AVAILABLE  COUTAGE - SUPPLY  VOLTAGE - SUPPLY  TRIGGER TYPE  Negative Edge  14-TSSOP  SERIES  SUPPLICE DEVICE PACKAGE  H-TSSOP  SERIES  ASynchronous  PACKAGING  PACKAGING  PACKAGING  PACKAGING  PACKAGING  PACKAGING  DEFARTING TEMPERATURE  DEFARTING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  BIRN IP O'CHINER  BIRN IP O'THE I EILEMENT  MOUNTING TYPE  BIRN IP O'CHINER  BIRN IP O'CHINER  BIRN IP O'CHINER  COUNT RATE  BIRN IP O'CHINER  AMHUE  COUNT RATE  BISH N/A  FAHCAGIS  COUNT RATE  BISH N/A  FAHCAGIS COUNT RATE  FAHCAGIS COUNT RATE  BISH N/A  FAHCAGIS COUNT RATE  F		Specifications of CD74HC4024PWG4
MANUFACTURER         N/A           DESCRIPTION         IC.7-STAGE BIN RIP CNTR 14-TSSOP           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           QUANTITY AVAILABLE         325733 pcs           DATA SHEET         VVC FW           VOLTAGE - SUPPLY         2V ~ 6V           TRIGGER TYPE         Negative Edge           TIMING         -           SUPPLIER DEVICE PACKAGE         14-TSSOP           SERIES         Abynchronous           PACKAGING         Tube           PACKAGING         14-TSSOP (0.173", 4.40mm Width)           OPERATING TEMPERATURE         -55°C ~ 125°C           NUMBER OF BITS PER ELEMENT         7           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LOGIC TYPE         Binary Counter           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DIRECTION         Up           DETAILED DESCRIPTION         Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP           COUNT RATE         35MHz		
DESCRIPTION         IC 7-STAGE BIN RIP CNTR 14-TSSOP           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           QUANTITY AVAILABLE         325733 pcs           DATA SHEET         VOLTAGE - SUPPLY         ZV ~ 6V           TRIGGER TYPE         Negative Edge           TIMING         -           SUPPLIER DEVICE PACKAGE         14-TSSOP           SERIES         74HC           RESET         Asynchronous           PACKAGING         Tube           PACKAGING         14-TSSOP (0.173", 4.40mm Width)           OPERATING TEMPERATURE         -55°C ~ 125°C           NUMBER OF ELEMENTS         1           NUMBER OF BITS PER ELEMENT         7           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Inlined)           LOGIC TYPE         Binary Counter           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DIRECTION         Up           DETAILED DESCRIPTION         Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP           COUNT RATE         35MHz	PART NUMBER	CD74HC4024PWG4
LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           QUANTITY AVAILABLE         325733 pcs           DATA SHEET         VOLTAGE - SUPPLY           VOLTAGE - SUPPLY         ZV ~ 6V           TRIGGER TYPE         Negative Edge           TIMING         -           SUPPLIER DEVICE PACKAGE         14-TSSOP           SERIES         7HC           RESET         Asynchronous           PACKAGING         Tube           PACKAGE / CASE         14-TSSOP (0.173", 4.40mm Width)           OPERATING TEMPERATURE         -55°C ~ 125°C           NUMBER OF BITS PER ELEMENT         7           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LOGIC TYPE         Binary Counter           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DIRECTION         Up           DETAILED DESCRIPTION         Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP           COUNT RATE         35MHz	MANUFACTURER	N/A
DATA SHEET  VOLTAGE - SUPPLY	DESCRIPTION	IC 7-STAGE BIN RIP CNTR 14-TSSOP
DATA SHEETVOLTAGE - SUPPLY2v ~ 6VTRIGGER TYPENegative EdgeTIMING-SUPPLIER DEVICE PACKAGE14-TSSOPSERIES74HCRESETAsynchronousPACKAGINGTubePACKAGE / CASE14-TSSOP (0.173", 4.40mm Width)OPERATING TEMPERATURE-55°C ~ 125°CNUMBER OF ELEMENTS1NUMBER OF BITS PER ELEMENT7MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDIRECTIONUpDETAILED DESCRIPTIONCounter LC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOPCONT RATE35MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY  TRIGGER TYPE  Regative Edge  TIMING  SUPPLIER DEVICE PACKAGE  14-TSSOP  SERIES  74HC  RESET  Asynchronous  PACKAGING  PACKAGING  Tube  PACKAGING  14-TSSOP (0.173", 4.40mm Width)  OPERATING TEMPERATURE  OPERATING TEMPERATURE  15-S°C ~ 125°C  NUMBER OF ELEMENT  NUMBER OF BITS PER ELEMENT  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  BINANY  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DIRECTION  DETAILED DESCRIPTION  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE  SMHz	QUANTITY AVAILABLE	325733 pcs
TIMING - COUNT RATE OF SUPPLIER DEVICE PACKAGE - Negative Edge - 14-TSSOP - 1	DATA SHEET	
TIMING SUPPLIER DEVICE PACKAGE 14-TSSOP SERIES 74HC RESET Asynchronous PACKAGING Tube PACKAGE (CASE 14-TSSOP (0.173", 4.40mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 1 NUMBER OF BITS PER ELEMENT 7 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LOGIC TYPE Binary Counter LEAD FREE STATUS / ROHS STATUS DIRECTION DETAILED DESCRIPTION Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP COUNT RATE 35HAC  SENSE  14-TSSOP (0.173", 4.40mm Width) 14-TSSOP (0.173", 4.40mm Width) 15-TSOP (0.173", 4.40mm Width) 15-TSO	VOLTAGE - SUPPLY	2V ~ 6V
SUPPLIER DEVICE PACKAGE  SERIES  74HC  RESET  Asynchronous  PACKAGING  PACKAGING  PACKAGE / CASE  14-TSSOP (0.173", 4.40mm Width)  OPERATING TEMPERATURE  55°C ~ 125°C  NUMBER OF ELEMENTS  NUMBER OF BITS PER ELEMENT  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DIRECTION  OUNT RATE  COUNT RATE  SUPPLIEMENT SHADE  14-TSSOP (0.173", 4.40mm Width)  1 (Unlimited)  1 (Unlimited)  1 (Unlimited)  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE  COUNT RATE	TRIGGER TYPE	Negative Edge
SERIES RESET Asynchronous PACKAGING Tube  PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OPERATING TEMPERATURE OPERATING TEMPERATURE 15°C ~ 125°C NUMBER OF ELEMENTS 17 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LOGIC TYPE Binary Counter LEAD FREE STATUS / ROHS STATUS DIRECTION UP  DIRECTION COUNT RATE COUNT RATE SSRIED SMHZ  AHC  AHC  ASYNCHOROUS  TUBE  ASYNCHOROUS  TUBE  AHC  AHC  ASYNCHOROUS  TUBE  TUBE  ASYNCHOROUS  TUBE  TUB	TIMING	-
RESET  PACKAGING  Tube  PACKAGE / CASE  14-TSSOP (0.173", 4.40mm Width)  OPERATING TEMPERATURE  NUMBER OF ELEMENTS  NUMBER OF BITS PER ELEMENT  MOUNTING TYPE  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  SIMPLE SENSITIVE SENSED (1.40min)  Asynchronous  Asynchronous  1-40 FREE STATUS (1.40min)  Alead free / RoHS Compliant  Counter I Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE  SIMPLE  SOMHE  Asynchronous  1-40 FREE STATUS (1.40min)  1-40 FREE STATUS	SUPPLIER DEVICE PACKAGE	14-TSSOP
PACKAGING PACKAGE / CASE  14-TSSOP (0.173", 4.40mm Width)  OPERATING TEMPERATURE  55°C ~ 125°C  NUMBER OF ELEMENTS  1  NUMBER OF BITS PER ELEMENT  MOUNTING TYPE  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  35MHz  Tube  1-TSSOP (0.173", 4.40mm Width)  1-TSSOP (0.173", 4.40	SERIES	74HC
PACKAGE / CASE  14-TSSOP (0.173", 4.40mm Width)  OPERATING TEMPERATURE  55°C ~ 125°C  NUMBER OF ELEMENTS  1  NUMBER OF BITS PER ELEMENT  7  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  14-TSSOP (0.173", 4.40mm Width)  10  A-TSSOP (0.173", 4.40mm Width)  A-TS	RESET	Asynchronous
OPERATING TEMPERATURE -55°C ~ 125°C  NUMBER OF ELEMENTS 1  NUMBER OF BITS PER ELEMENT 7  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LOGIC TYPE Binary Counter  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  DIRECTION Up  DETAILED DESCRIPTION Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE 358°C ~ 125°C  LAG free / 255°C ~ 125°C  LOGIC TYPE SURFACE STATUS / ROHS COUNTER 1 Element 7 Bit Negative Edge 14-TSSOP	PACKAGING	Tube
NUMBER OF ELEMENTS1NUMBER OF BITS PER ELEMENT7MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LOGIC TYPEBinary CounterLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDIRECTIONUpDETAILED DESCRIPTIONCounter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOPCOUNT RATE35MHz	PACKAGE / CASE	14-TSSOP (0.173", 4.40mm Width)
NUMBER OF BITS PER ELEMENT  MOUNTING TYPE  Surface Mount  (I (Unlimited)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  SURFACE  COUNT RATE  7  Surface Mount  (Unlimited)  Lead free / RoHS Compliant  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  35MHz	OPERATING TEMPERATURE	-55°C ∼ 125°C
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  Surface Mount  1 (Unlimited)  Lead free / RoHS Compliant  Lead free / RoHS Compliant  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  35MHz	NUMBER OF ELEMENTS	1
MOISTURE SENSITIVITY LEVEL (MSL)  LOGIC TYPE  Binary Counter  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DIRECTION  Up  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE  35MHz	NUMBER OF BITS PER ELEMENT	7
LOGIC TYPE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DIRECTION  DETAILED DESCRIPTION  COUNT RATE  Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  35MHz	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDIRECTIONUpDETAILED DESCRIPTIONCounter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOPCOUNT RATE35MHz	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DIRECTION Up  DETAILED DESCRIPTION Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE 35MHz	LOGIC TYPE	Binary Counter
DETAILED DESCRIPTION  Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP  COUNT RATE  35MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
COUNT RATE 35MHz	DIRECTION	Up
	DETAILED DESCRIPTION	Counter IC Binary Counter 1 Element 7 Bit Negative Edge 14-TSSOP
BASE PART NUMBER 74HC4024	COUNT RATE	35MHz
	BASE PART NUMBER	74HC4024

**Related Tags** 

CD74HC4024PWG4	CD74HC4024PWG4 Distributor	CD74HC4024PWG4 Supplier
CD74HC4024PWG4 Price	CD74HC4024PWG4 Pictures	CD74HC4024PWG4 Image
CD74HC4024PWG4 PDF Datasheet	CD74HC4024PWG4 Download Datasheet	CD74HC4024PWG4 Datasheet
CD74HC4024PWG4 Stock	Buy CD74HC4024PWG4	Buy CD74HC4024PWG4
CD74HC4024PWG4	Supplier	Distributor

**Related Products** 

