

Not Actual Photo YIC International Co., Limited.

Image may be representation. See specs for product details.

#### **CD74HCT688M** CD74HCT688M **Manufacturer Part Number: Manufacturer/Brand:** N/A

RoHS Lead free / RoHS

**Part of Description:** IC COMPARATOR IDENTITY 20SOIC

Compliant New original, 1892 pcs Stock Available. **Stock Condition:** 

**Ship From:** Hong Kong

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

**RoHs Status:** 

Part Number         CD74HCT688M           Manufacturer         N/A           Description         IC COMPARATOR IDENTITY 20SOIC           Category         Integrated Circuits (ICs) > Logic - Comparators           Part Status         1892 pcs Stock           Voltage - Supply         4.5 ∨ ~ 5.5 ∨           Type         Identity Comparator           Series         74HCT           Packaging         Tube           Packaging         20-SOIC (0.295°, 7.50mm Width)           Output Function         A=B           Output Function         A=B           Operating Temperature         -55°C ~ 125°C           Number of Bits         8           Mounting Type         Surface Mount           Max Propagation Delay @ V, Max CL         34ns @ 4.5V, 50pF           Current - Quiescent         8µA           Current - Output High, Low         4mA, 4mA	Specifications	
Description         IC COMPARATOR IDENTITY 20SOIC           Category         Integrated Circuits (ICs) > Logic - Comparators           Part Status         1892 pcs Stock           Voltage - Supply         4.5 V ~ 5.5 V           Type         Identity Comparator           Series         74HCT           Packaging         Tube           Package / Case         20-SOIC (0.295", 7.50mm Width)           Output Function         A=B           Output         Active Low           Operating Temperature         -55°C ~ 125°C           Number of Bits         8           Mounting Type         Surface Mount           Max Propagation Delay @ V, Max CL         34ns @ 4.5V, 50pF           Current - Quiescent         8µA	Part Number	CD74HCT688M
Category         Integrated Circuits (ICs) > Logic - Comparators           Part Status         1892 pcs Stock           Voltage - Supply         4.5 V ~ 5.5 V           Type         Identity Comparator           Series         74HCT           Packaging         Tube           Package / Case         20-SOIC (0.295", 7.50mm Width)           Output Function         A=B           Output         Active Low           Operating Temperature         -55°C ~ 125°C           Number of Bits         8           Mounting Type         Surface Mount           Max Propagation Delay @ V, Max CL         34ns @ 4.5V, 50pF           Current - Quiescent         8μA	Manufacturer	N/A
Part Status         1892 pcs Stock           Voltage - Supply         4.5 V ~ 5.5 V           Type         Identity Comparator           Series         74HCT           Packaging         Tube           Package / Case         20-SOIC (0.295", 7.50mm Width)           Output Function         A=B           Output         Active Low           Operating Temperature         -55°C ~ 125°C           Number of Bits         8           Mounting Type         Surface Mount           Max Propagation Delay @ V, Max CL         34rs @ 4.5V, 50pF           Current - Quiescent         8µA	Description	IC COMPARATOR IDENTITY 20SOIC
Voltage - Supply         4.5 V ~ 5.5 V           Type         Identity Comparator           Series         74HCT           Packaging         Tube           Package / Case         20-SOIC (0.295", 7.50mm Width)           Output Function         A=B           Output         Active Low           Operating Temperature         -55°C ~ 125°C           Number of Bits         8           Mounting Type         Surface Mount           Max Propagation Delay @ V, Max CL         34ns @ 4.5V, 50pF           Current - Quiescent         8μA	Category	Integrated Circuits (ICs) > Logic - Comparators
TypeIdentity ComparatorSeries74HCTPackagingTubePackage / Case20-SOIC (0.295", 7.50mm Width)Output FunctionA=BOutputActive LowOperating Temperature-55°C ~ 125°CNumber of Bits8Mounting TypeSurface MountMax Propagation Delay ⊚ V, Max CL34ns ⊚ 4.5V, 50pFCurrent - Quiescent8μA	Part Status	1892 pcs Stock
Series74HCTPackagingTubePackage / Case20-SOIC (0.295", 7.50mm Width)Output FunctionA=BOutputActive LowOperating Temperature-55°C ~ 125°CNumber of Bits8Mounting TypeSurface MountMax Propagation Delay @ V, Max CL34ns @ 4.5V, 50pFCurrent - Quiescent8μA	Voltage - Supply	4.5 V ~ 5.5 V
PackagingTubePackage / Case20-SOIC (0.295", 7.50mm Width)Output FunctionA=BOutputActive LowOperating Temperature-55°C ~ 125°CNumber of Bits8Mounting TypeSurface MountMax Propagation Delay @ V, Max CL34ns @ 4.5V, 50pFCurrent - Quiescent8μA	Туре	Identity Comparator
Package / Case 20-SOIC (0.295", 7.50mm Width)  Output Function A=B  Output Active Low  Operating Temperature -55°C ~ 125°C  Number of Bits 8  Mounting Type Surface Mount  Max Propagation Delay @ V, Max CL 34ns @ 4.5V, 50pF  Current - Quiescent 8µA	Series	74HCT
Output FunctionA=BOutputActive LowOperating Temperature-55°C ~ 125°CNumber of Bits8Mounting TypeSurface MountMax Propagation Delay @ V, Max CL34ns @ 4.5V, 50pFCurrent - Quiescent8μA	Packaging	Tube
OutputActive LowOperating Temperature-55°C ~ 125°CNumber of Bits8Mounting TypeSurface MountMax Propagation Delay @ V, Max CL34ns @ 4.5V, 50pFCurrent - Quiescent8μA	Package / Case	20-SOIC (0.295", 7.50mm Width)
Operating Temperature -55°C ~ 125°C  Number of Bits 8  Mounting Type Surface Mount  Max Propagation Delay @ V, Max CL 34ns @ 4.5V, 50pF  Current - Quiescent 8μA	Output Function	A=B
Number of Bits 8  Mounting Type Surface Mount  Max Propagation Delay @ V, Max CL 34ns @ 4.5V, 50pF  Current - Quiescent 8μA	Output	Active Low
Mounting Type Surface Mount  Max Propagation Delay @ V, Max CL 34ns @ 4.5V, 50pF  Current - Quiescent 8μA	Operating Temperature	-55°C ~ 125°C
Max Propagation Delay @ V, Max CL 34ns @ 4.5V, 50pF  Current - Quiescent 8μA	Number of Bits	8
Current - Quiescent 8µA	Mounting Type	Surface Mount
	Max Propagation Delay @ V, Max CL	34ns @ 4.5V, 50pF
Current - Output High, Low 4mA, 4mA	Current - Quiescent	8µA
	Current - Output High, Low	4mA, 4mA

### You May Be Also Be interested





CD74HCT670MTG4

N/A IC 4X4 REGISTER FILE 3ST 16SOIC



**CD74HCT688E** 

N/A IC COMPARATOR IDENTITY 8B 20DIP



**CD74HCT7046AE** 

IC PLL W/VCO/LOCK DETECT 16-



**CD74HCT670MT** IC 4X4 REGISTER FILE 3ST

16SOIC



**CD74HCT688EG4** N/A

IC COMPARATOR IDENTITY 8B 20DIP



**CD74HCT670MTE4** 

N/A IC 4X4 REGISTER FILE 3ST 16SOIC



**CD74HCT688ME4** 

N/A IC COMPARATOR IDENTITY 20SOIC



CD74HCT688M96 N/A

IC COMPARATOR IDENTITY 20SOIC

## CD74HCT688M Related keyword

CD74HCT688M

CD74HCT688M Electronic CD74HCT688M Price CD74HCT688M New

CD74HCT688M Data Sheet CD74HCT688M Components

CD74HCT688M Manufacturer CD74HCT688M Original

CD74HCT688M Datasheets CD74HCT688M Distributor CD74HCT688M Picture CD74HCT688M Warranted

CD74HCT688M PDF CD74HCT688M Image CD74HCT688M Stock CD74HCT688M RFQ

CD74HCT688M CD74HCT688M Part CD74HCT688M Inventory CD74HCT688M Order Online More

# Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited