



MC74HC390AN Information



For Reference Only

Part Number MC74HC390AN

Manufacturer ON Semiconductor

Category Integrated Circuits (ICs)
Logic - Counters, Dividers

Description IC COUNTER DUAL 4STAGE 16DIP

Package 16-DIP (0.300", 7.62mm)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









MC74HC390AN Specifications

Manufacturer Part NumberMC74HC390ANManufacturerON SemiconductorCategoryIntegrated Circuits (ICs)Logic - Counters, DividersPackage16-DIP (0.300", 7.62mm)Series74HCLogic TypeCounter, DecadeDirection-Number of Elements2Number of Bits per Element4ResetAsynchronousTiming-Count Rate50MHzTrigger TypeNegative EdgeVoltage - Supply2 V ~ 6 V	*	
Category Integrated Circuits (ICs) Logic - Counters, Dividers Package 16-DIP (0.300", 7.62mm) Series 74HC Logic Type Counter, Decade Direction Number of Elements 2 Number of Bits per Element Reset Asynchronous Timing Count Rate 50MHz Trigger Type Negative Edge Voltage - Supply	Manufacturer Part Number	MC74HC390AN
Logic - Counters, Dividers Package 16-DIP (0.300", 7.62mm) Series 74HC Logic Type Counter, Decade Direction - Number of Elements 2 Number of Bits per Element 4 Reset Asynchronous Timing - Count Rate 50MHz Trigger Type Negative Edge Voltage - Supply 2 V ~ 6 V	Manufacturer	ON Semiconductor
Package 16-DIP (0.300", 7.62mm) Series 74HC Logic Type Counter, Decade Direction - Number of Elements 2 Number of Bits per Element 4 Reset Asynchronous Timing - Count Rate 50MHz Trigger Type Negative Edge Voltage - Supply 2 V ~ 6 V	Category	Integrated Circuits (ICs)
Series 74HC Logic Type Counter, Decade Direction - Number of Elements 2 Number of Bits per Element 4 Reset Asynchronous Timing - Count Rate 50MHz Trigger Type Negative Edge Voltage - Supply 2 V ~ 6 V		Logic - Counters, Dividers
Logic TypeCounter, DecadeDirection-Number of Elements2Number of Bits per Element4ResetAsynchronousTiming-Count Rate50MHzTrigger TypeNegative EdgeVoltage - Supply2 V ~ 6 V	Package	16-DIP (0.300", 7.62mm)
Direction-Number of Elements2Number of Bits per Element4ResetAsynchronousTiming-Count Rate50MHzTrigger TypeNegative EdgeVoltage - Supply2 V ~ 6 V	Series	74HC
Number of Elements2Number of Bits per Element4ResetAsynchronousTiming-Count Rate 50MHz Trigger TypeNegative EdgeVoltage - Supply $2\text{ V} \sim 6\text{ V}$	Logic Type	Counter, Decade
Number of Bits per Element4ResetAsynchronousTiming-Count Rate 50MHz Trigger TypeNegative EdgeVoltage - Supply $2 \text{ V} \sim 6 \text{ V}$	Direction	-
Reset Asynchronous Timing - Count Rate 50MHz Trigger Type Negative Edge Voltage - Supply $2 V \sim 6 V$	Number of Elements	2
$ \begin{array}{ccc} \text{Timing} & & - \\ \text{Count Rate} & & 50 \text{MHz} \\ \text{Trigger Type} & & \text{Negative Edge} \\ \text{Voltage - Supply} & & 2 \text{ V} \sim 6 \text{ V} \\ \end{array} $	Number of Bits per Element	4
Count Rate 50MHz Trigger TypeNegative EdgeVoltage - Supply $2 \text{ V} \sim 6 \text{ V}$	Reset	Asynchronous
Trigger Type Negative Edge Voltage - Supply $2 \text{ V} \sim 6 \text{ V}$	Timing	-
Voltage - Supply $2 \text{ V} \sim 6 \text{ V}$	Count Rate	50MHz
	Trigger Type	Negative Edge
	Voltage - Supply	2 V ~ 6 V
Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Operating Temperature	-55°C ~ 125°C
Mounting Type Through Hole	Mounting Type	Through Hole
Package / Case 16-DIP (0.300", 7.62mm)	Package / Case	16-DIP (0.300", 7.62mm)
Supplier Device Package 16-DIP	Supplier Device Package	16-DIP
Report errors?		Report errors?

MC74HC390AN Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

MC74HC390AN Payment Methods





















MC74HC390AN Shipping Methods













If you have any question about MC74HC390AN, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com