



### **DM74ALS1005N Information**



For Reference Only

Part Number DM74ALS1005N

Manufacturer Fairchild/ON Semiconductor

Category Integrated Circuits (ICs)
Logic - Gates and Inverters

**Description** IC INVERTER HEX 1INPUT 14DIP

**Package** 14-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.









# **DM74ALS1005N Specifications**

Manufacturer Part NumberDM74ALS1005NManufacturerFairchild/ON SemiconductorCategoryIntegrated Circuits (ICs)Package14-DIP (0.300", 7.62mm)Series74ALSLogic TypeInverterNumber of Circuits6Number of Inputs6FeaturesOpen CollectorVoltage - Supply4.5 V ~ 5.5 VCurrent - Quiescent (Max)-Current - Output High, Low-, 24mALogic Level - Low0.8VLogic Level - High2VMax Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)		
CategoryIntegrated Circuits (ICs)Logic - Gates and InvertersPackage14-DIP (0.300", 7.62mm)Series74ALSLogic TypeInverterNumber of Circuits6Number of Inputs6FeaturesOpen CollectorVoltage - Supply4.5 V ~ 5.5 VCurrent - Quiescent (Max)-Current - Output High, Low-, 24mALogic Level - Low0.8VLogic Level - High2VMax Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Manufacturer Part Number	DM74ALS1005N
Package       14-DIP (0.300", 7.62mm)         Series       74ALS         Logic Type       Inverter         Number of Circuits       6         Number of Inputs       6         Features       Open Collector         Voltage - Supply       4.5 V ~ 5.5 V         Current - Quiescent (Max)       -         Current - Output High, Low       -, 24mA         Logic Level - Low       0.8V         Logic Level - High       2V         Max Propagation Delay @ V, Max CL       30ns @ 5V, 50pF         Operating Temperature       0°C ~ 70°C         Mounting Type       Through Hole         Supplier Device Package       14-DIP         Package / Case       14-DIP (0.300", 7.62mm)	Manufacturer	Fairchild/ON Semiconductor
Package         14-DIP (0.300", 7.62mm)           Series         74ALS           Logic Type         Inverter           Number of Circuits         6           Number of Inputs         6           Features         Open Collector           Voltage - Supply         4.5 V ~ 5.5 V           Current - Quiescent (Max)         -           Current - Output High, Low         -, 24mA           Logic Level - Low         0.8V           Logic Level - High         2V           Max Propagation Delay @ V, Max CL         30ns @ 5V, 50pF           Operating Temperature         0°C ~ 70°C           Mounting Type         Through Hole           Supplier Device Package         14-DIP (0.300", 7.62mm)	Category	Integrated Circuits (ICs)
Series 74ALS  Logic Type Inverter  Number of Circuits 6  Number of Inputs 6  Features Open Collector  Voltage - Supply 4.5 V ~ 5.5 V  Current - Quiescent (Max) -  Current - Output High, Low -, 24mA  Logic Level - Low 0.8V  Logic Level - High 2V  Max Propagation Delay @ V, Max CL 30ns @ 5V, 50pF  Operating Temperature 0°C ~ 70°C  Mounting Type Through Hole  Supplier Device Package 14-PDIP  Package / Case 14-DIP (0.300", 7.62mm)		Logic - Gates and Inverters
Logic Type  Number of Circuits  6  Number of Inputs  6  Features  Open Collector  Voltage - Supply  4.5 V ~ 5.5 V  Current - Quiescent (Max)  - Current - Output High, Low  Logic Level - Low  Logic Level - High  2V  Max Propagation Delay @ V, Max CL  Operating Temperature  O°C ~ 70°C  Mounting Type  Supplier Device Package  14-PDIP  Package / Case  Inverter  Inverter  Inverter  A  8  A  A  A  Features  Open Collector  A.5 V ~ 5.5 V  Open Collector  Voltage - Sup V  Ass So	Package	14-DIP (0.300", 7.62mm)
Number of Circuits6Number of Inputs6FeaturesOpen CollectorVoltage - Supply4.5 V ~ 5.5 VCurrent - Quiescent (Max)-Current - Output High, Low-, 24mALogic Level - Low0.8VLogic Level - High2VMax Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Series	74ALS
Number of Inputs  Features  Open Collector  Voltage - Supply  4.5 V ~ 5.5 V  Current - Quiescent (Max)  - Quirent - Output High, Low  Logic Level - Low  Logic Level - High  2V  Max Propagation Delay @ V, Max CL  Operating Temperature  O°C ~ 70°C  Mounting Type  Through Hole  Supplier Device Package  14-PDIP  Package / Case  Open Collector  6  0 open Collector  4.5 V ~ 5.5 V  0 open Collector  4.5 V ~ 5.5 V  0 open Collector  4.5 V ~ 5.5 V  5.5 V  0 open Collector  4.5 V ~ 5.5 V  0 open Collector  5 V	Logic Type	Inverter
Features Open Collector Voltage - Supply 4.5 V ~ 5.5 V  Current - Quiescent (Max) - Current - Output High, Low -, 24mA Logic Level - Low 0.8V  Logic Level - High 2V  Max Propagation Delay @ V, Max CL Operating Temperature 0°C ~ 70°C  Mounting Type Through Hole Supplier Device Package 14-PDIP Package / Case 14-DIP (0.300", 7.62mm)	Number of Circuits	6
Voltage - Supply  Current - Quiescent (Max)  Current - Output High, Low  -, 24mA  Logic Level - Low  0.8V  Logic Level - High  2V  Max Propagation Delay @ V, Max CL  Operating Temperature  0°C ~ 70°C  Mounting Type  Through Hole  Supplier Device Package  14-PDIP  Package / Case	Number of Inputs	6
Current - Quiescent (Max)  Current - Output High, Low  -, 24mA  Logic Level - Low  0.8V  Logic Level - High  2V  Max Propagation Delay @ V, Max CL  Operating Temperature  0°C ~ 70°C  Mounting Type  Through Hole  Supplier Device Package  14-DIP  Package / Case  14-DIP (0.300", 7.62mm)	Features	Open Collector
Current - Output High, Low -, 24mA  Logic Level - Low 0.8V  Logic Level - High 2V  Max Propagation Delay @ V, Max CL 30ns @ 5V, 50pF  Operating Temperature 0°C ~ 70°C  Mounting Type Through Hole  Supplier Device Package 14-PDIP  Package / Case 14-DIP (0.300", 7.62mm)	Voltage - Supply	4.5 V ~ 5.5 V
Logic Level - Low0.8VLogic Level - High2VMax Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Current - Quiescent (Max)	-
Logic Level - High2VMax Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Current - Output High, Low	-, 24mA
Max Propagation Delay @ V, Max CL30ns @ 5V, 50pFOperating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Logic Level - Low	0.8V
Operating Temperature0°C ~ 70°CMounting TypeThrough HoleSupplier Device Package14-PDIPPackage / Case14-DIP (0.300", 7.62mm)	Logic Level - High	2V
Mounting Type Through Hole Supplier Device Package 14-PDIP Package / Case 14-DIP (0.300", 7.62mm)	Max Propagation Delay @ V, Max CL	30ns @ 5V, 50pF
Supplier Device Package 14-PDIP Package / Case 14-DIP (0.300", 7.62mm)	Operating Temperature	0°C ~ 70°C
Package / Case 14-DIP (0.300", 7.62mm)	Mounting Type	Through Hole
-	Supplier Device Package	14-PDIP
Report errors?	Package / Case	14-DIP (0.300", 7.62mm)
L. Control of the con		Report errors?

### **DM74ALS1005N 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.

# **DM74ALS1005N Payment Methods**



















### **DM74ALS1005N Shipping Methods**













If you have any question about DM74ALS1005N, please do not hesitate to contact us!

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