



72V84L15PAG8 Information



For Reference Only

Part Number 72V84L15PAG8

Manufacturer IDT, Integrated Device Technology Inc

Category Integrated Circuits (ICs) Logic - FIFOs Memory

Description IC FIFO ASYNCH 2048X18 56TSSOP **Package** 56-TFSOP (0.240", 6.10mm Width)

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.









72V84L15PAG8 Specifications

Manufacturer Part Number72V84L15PAG8ManufacturerIDT, Integrated Device Technology IncCategoryIntegrated Circuits (ICs)Logic - FIFOs MemoryPackage56-TFSOP (0.240", 6.10mm Width)Series72VMemory Size72K (4K x 9 x 2)FunctionAsynchronousData Rate40MHzAccess Time15nsVoltage - Supply3 V ~ 3.6 VCurrent - Supply (Max)100mABus DirectionalUni-DirectionalExpansion TypeDepth, WidthProgrammable Flags SupportNoRetransmit CapabilityYesFWFT SupportNoOperating Temperature0°C ~ 70°CMounting TypeSurface MountPackage / Case56-TFSOP (0.240", 6.10mm Width)Supplies Pavice Package56 TSOP	*	
Category Integrated Circuits (ICs) Logic - FIFOS Memory Package 56-TFSOP (0.240", 6.10mm Width) Series 72V Memory Size 72K (4K x 9 x 2) Function Asynchronous Data Rate 40MHz Access Time 15ns Voltage - Supply 3 V ~ 3.6 V Current - Supply (Max) 100mA Bus Directional Uni-Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support No Operating Temperature 0°C ~ 70°C Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Manufacturer Part Number	72V84L15PAG8
Logic - FIFOs MemoryPackage56-TFSOP (0.240", 6.10mm Width)Series72VMemory Size72K (4K x 9 x 2)FunctionAsynchronousData Rate40MHzAccess Time15nsVoltage - Supply3 V ~ 3.6 VCurrent - Supply (Max)100mABus DirectionalUni-DirectionalExpansion TypeDepth, WidthProgrammable Flags SupportNoRetransmit CapabilityYesFWFT SupportNoOperating Temperature0°C ~ 70°CMounting TypeSurface MountPackage / Case56-TFSOP (0.240", 6.10mm Width)	Manufacturer	IDT, Integrated Device Technology Inc
Package 56-TFSOP (0.240", 6.10mm Width) Series 72V Memory Size 72K (4K x 9 x 2) Function Asynchronous Data Rate 40MHz Access Time 15ns Voltage - Supply 3 V ~ 3.6 V Current - Supply (Max) 100mA Bus Directional Uni-Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support No Operating Temperature 0°C ~ 70°C Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Category	Integrated Circuits (ICs)
Series72VMemory Size72K (4K x 9 x 2)FunctionAsynchronousData Rate40MHzAccess Time15nsVoltage - Supply3 V ~ 3.6 VCurrent - Supply (Max)100mABus DirectionalUni-DirectionalExpansion TypeDepth, WidthProgrammable Flags SupportNoRetransmit CapabilityYesFWFT SupportNoOperating Temperature0°C ~ 70°CMounting TypeSurface MountPackage / Case56-TFSOP (0.240", 6.10mm Width)		Logic - FIFOs Memory
Memory Size72K (4K x 9 x 2)FunctionAsynchronousData Rate40MHzAccess Time15nsVoltage - Supply3 V ~ 3.6 VCurrent - Supply (Max)100mABus DirectionalUni-DirectionalExpansion TypeDepth, WidthProgrammable Flags SupportNoRetransmit CapabilityYesFWFT SupportNoOperating Temperature0°C ~ 70°CMounting TypeSurface MountPackage / Case56-TFSOP (0.240", 6.10mm Width)	Package	56-TFSOP (0.240", 6.10mm Width)
Function Data Rate 40MHz Access Time 15ns Voltage - Supply 3 V ~ 3.6 V Current - Supply (Max) 100mA Bus Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support Operating Temperature O°C ~ 70°C Mounting Type Surface Mount Package / Case Saynchronous Asynchronous 40MHz Aunual 40MHz 40	Series	72V
Data Rate 40MHz Access Time 15ns Voltage - Supply 3 V ~ 3.6 V Current - Supply (Max) 100mA Bus Directional Uni-Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support No Operating Temperature 0°C ~ 70°C Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Memory Size	72K (4K x 9 x 2)
Access Time Voltage - Supply 3 V ~ 3.6 V Current - Supply (Max) Bus Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability FWFT Support Operating Temperature O°C ~ 70°C Mounting Type Package / Case 15ns 15ns 15ns 15ns 10mA 100mA Uni-Directional Vni-Directional Vni-Directional Vni-Directional Vni-Directional Vno Operth, Width No Surface Mount Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Function	Asynchronous
Voltage - Supply Current - Supply (Max) 100mA Bus Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support Operating Temperature O°C ~ 70°C Mounting Type Surface Mount Package / Case Solve Time And Support Support One And Support Support O°C ~ 10°C Surface Mount Package / Case Solve Time And Support Support Support Surface Mount Package / Case Solve Time And Support Support Support Support Surface Mount	Data Rate	40MHz
Current - Supply (Max) Bus Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support Operating Temperature Mounting Type Surface Mount Package / Case 100mA Uni-Directional Depth, Width Yes No Sufface Mount 56-TFSOP (0.240", 6.10mm Width)	Access Time	15ns
Bus Directional Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support No Operating Temperature O°C ~ 70°C Mounting Type Surface Mount Package / Case Uni-Directional Uni-Directional Depth, Width No Separate Support No O°C ~ 70°C Mounting Type Surface Mount 56-TFSOP (0.240", 6.10mm Width)	Voltage - Supply	3 V ~ 3.6 V
Expansion Type Depth, Width Programmable Flags Support No Retransmit Capability Yes FWFT Support No Operating Temperature 0°C ~ 70°C Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Current - Supply (Max)	100mA
Programmable Flags Support Retransmit Capability Yes FWFT Support No Operating Temperature O°C ~ 70°C Mounting Type Surface Mount Package / Case Sof-TFSOP (0.240", 6.10mm Width)	Bus Directional	Uni-Directional
Retransmit Capability Yes Yes FWFT Support No Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Expansion Type	Depth, Width
FWFT Support No Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Programmable Flags Support	No
Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	Retransmit Capability	Yes
Mounting Type Surface Mount Package / Case 56-TFSOP (0.240", 6.10mm Width)	FWFT Support	No
Package / Case 56-TFSOP (0.240", 6.10mm Width)	Operating Temperature	0°C ~ 70°C
-	Mounting Type	Surface Mount
Sumplier Davice Package 56 TSSOP	Package / Case	56-TFSOP (0.240", 6.10mm Width)
Supplied Device 1 ackage 50-155Of	Supplier Device Package	56-TSSOP
Report errors?		Report errors?

72V84L15PAG8 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.

72V84L15PAG8 Payment Methods



















72V84L15PAG8 Shipping Methods













If you have any question about 72V84L15PAG8, please do not hesitate to contact us!

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