

89HP0604RZBABGI8

89HP0604RZBABGI8 Information

www.melsener.em	 89HP0604RZBABGI8 IDT, Integrated Device Technology Inc Integrated Circuits (ICs) Interface - Signal Buffers, Repeaters, Splitters IC REDRIVER I2C 4CH 100BGA 100-LFBGA For the pricing/inventory/lead time, please contact us	
For Reference Only	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.



89HP0604RZBABGI8 Specifications

Manufacturer Part Number S9HP0604RZBABGI8 Manufacturer IDT, Integrated Device Technology Inc Category Integrated Circuits (ICs) Technology Inc Interface - Signal Buffers, Repeaters, Splitters Package 00-LFBGA Series 00-LFBGA Type Buffer, ReDriver Applications ICC Input - Output - Data Rate (Max) 6.25Gbps Number of Channels 4 Olagatiance - Input - Signal Conditioning - Output - Output - Voltage - Supply - Output - Output - Output - Signal Conditioning - Output		
CategoryIntegrated Circuits (ICs)RackageInterface - Signal Buffers, Repeaters, SplittersPackage100-LFBGASeries-TypeBuffer, ReDriverApplicationsI2CInput-Output6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Current - Supply-Voltage - Supply-Ouring Temperature-Mounting Type-Package / Case100-LFBGASuppler Device Package100-CABGA (9x9)	Manufacturer Part Number	89HP0604RZBABGI8
Interface- Signal Buffers, Repeaters, SplittersPackage100-LFBGASeries-TypeBuffer, ReDriverApplications12CInput-Output6.2GobpsNumber of Channels4Delay Time-Signal Conditioning-Qurget - Supply-Output-Output-Delay Time-Signal Conditioning-Output-Output-Output-Signal Conditioning-Output-Output-Signal Conditioning-Output-Output-Signal Conditioning-Output- <td< td=""><td>Manufacturer</td><td>IDT, Integrated Device Technology Inc</td></td<>	Manufacturer	IDT, Integrated Device Technology Inc
Package100-LFBGASeries-TypeBuffer, ReDriverApplicationsI2CInput-Output6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Qurrent - Supply-Output-Surger Supply-Output-Package / Case0.01-LFBGAMounting Type0.01-LFBGASupplier Device Package100-CABGA (9x9)	Category	Integrated Circuits (ICs)
Series-SeriesSuffer, ReDriverTypeBuffer, ReDriverApplicationsI2CInput-Output-Data Rate (Max)6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Quage - Input-Voltage - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)		Interface - Signal Buffers, Repeaters, Splitters
TypeBuffer, ReDriverApplicationsI2CInput-Output-Output6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Voltage - Supply-Voltage - Supply-Operating Type-Automity Type-Package / Case00-LFBGASupplier Device Package100-CABGA (98.9)	Package	100-LFBGA
ApplicationsI2CInput-Output-Data Rate (Max)6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Capacitance - Input-Voltage - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGA (989)	Series	-
Input-Input-Output-Data Rate (Max)6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Capacitance - Input-Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Туре	Buffer, ReDriver
Output-Data Rate (Max)6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Gapacitance - Input-Voltage - Supply-Operating Temperature-Operating Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Applications	I2C
Data Rate (Max)6.25GbpsNumber of Channels4Delay Time-Signal Conditioning-Capacitance - Input-Voltage - Supply-Porrent - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Input	-
Number of Channels4Delay Time-Signal Conditioning-Gapacitance - Input-Capacitance - Input-Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Output	-
Delay Time-Delay Time-Signal Conditioning-Capacitance - Input-Voltage - Supply-Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Data Rate (Max)	6.25Gbps
Signal Conditioning-Capacitance - Input-Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Number of Channels	4
Capacitance - Input-Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Delay Time	-
Voltage - Supply-Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Signal Conditioning	-
Current - Supply-Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Capacitance - Input	-
Operating Temperature-Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Voltage - Supply	-
Mounting Type-Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Current - Supply	-
Package / Case100-LFBGASupplier Device Package100-CABGA (9x9)	Operating Temperature	-
Supplier Device Package 100-CABGA (9x9)	Mounting Type	-
	Package / Case	100-LFBGA
Report errors'	Supplier Device Package	100-CABGA (9x9)
		Report errors?

89HP0604RZBABGI8 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.

89HP0604RZBABGI8 Payment Methods



If you have any question about 89HP0604RZBABGI8, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com