

9DBU0541AKLF

Quote

9DBU0541AKLF Information

art Number	9DBU0541AKLF		
anufacturer	IDT, Integrated Device Technology Inc		
	Integrated Circuits (ICs) Clock/Timing - Application Specific		14
escription	IC BUFFER 50UTPUT 1.5V 32MLF		1492
ackage	32-VFQFN Exposed Pad		
	For the pricing/inventory/lead time, please contact us		1 31
	Website: https://www.heisener.com E-mail: salesdept@heisener.com		Request a (
	anufacturer ntegory escription	Clock/Timing - Application Specific Escription IC BUFFER 5OUTPUT 1.5V 32MLF 32-VFQFN Exposed Pad For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com	anufacturer IDT, Integrated Device Technology Inc integory Integrated Circuits (ICs) Clock/Timing - Application Specific escription IC BUFFER 50UTPUT 1.5V 32MLF ackage 32-VFQFN Exposed Pad For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com

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.



9DBU0541AKLF Specifications

9DBU0541AKLF
IDT, Integrated Device Technology Inc
Integrated Circuits (ICs)
Clock/Timing - Application Specific
32-VFQFN Exposed Pad
-
No
PCI Express (PCIe)
HCSL
LP-HCSL
1
1:5
Yes/Yes
167MHz
1.425 V ~ 1.575 V
0° C ~ 70° C
Surface Mount
32-VFQFN Exposed Pad
32-VFQFPN (5x5)
Report errors?

9DBU0541AKLF 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.

9DBU0541AKLF Payment Methods



9DBU0541AKLF Shipping Methods



If you have any question about 9DBU0541AKLF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com