

# 8N4DV85AC-0157CDI8

### 8N4DV85AC-0157CDI8 Information

Part Number	8N4DV85AC-0157CDI8	
Manufacturer	IDT, Integrated Device Technology Inc	····
Category	Integrated Circuits (ICs) Clock/Timing - Programmable Timers and Oscillators	
Description Package	IC OSC VCXO DUAL FREQ 6-CLCC 6-CLCC	192-0000000 101000 AUX
Tuchuge	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com	Request a Quote
	Manufacturer Category	Manufacturer IDT, Integrated Device Technology Inc   Category Integrated Circuits (ICs) Clock/Timing - Programmable Timers and Oscillators   Description IC OSC VCXO DUAL FREQ 6-CLCC   Package 6-CLCC For the pricing/inventory/lead time, please contact us

### **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.



## 8N4DV85AC-0157CDI8 Specifications

Manufacturer Part Number	8N4DV85AC-0157CDI8
Manufacturer	IDT, Integrated Device Technology Inc
Category	Integrated Circuits (ICs)
	Clock/Timing - Programmable Timers and Oscillators
Package	6-CLCC
Series	FemtoClock? NG
Туре	VCXO
Count	-
Frequency	100MHz, 100.011MHz
Voltage - Supply	3.135 V ~ 3.465 V
Current - Supply	140mA
Operating Temperature	-40°C ~ 85°C
Package / Case	6-CLCC
Supplier Device Package	6-CLCC (7x5)
Mounting Type	Surface Mount
	Report errors?

### 8N4DV85AC-0157CDI8 Guarantees



**Quality Guarantees** 

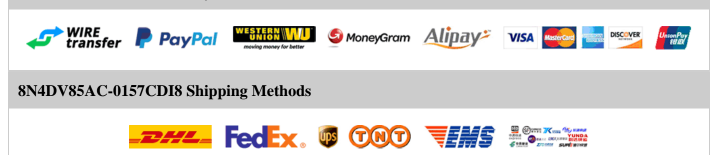
We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### 8N4DV85AC-0157CDI8 Payment Methods



If you have any question about 8N4DV85AC-0157CDI8, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com