



#### 70V9269S9PRF Information



Part Number 70V9269S9PRF

Manufacturer IDT, Integrated Device Technology Inc

Category Integrated Circuits (ICs)

Memory

**Description** IC SRAM 256KBIT 9NS 128TQFP

Package 128-LQFF

For the pricing/inventory/lead time, please contact

us

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



Request a Quote

# **Certified Quality**

For Reference Only

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.









## 70V9269S9PRF Specifications

Manufacturer Part Number	70V9269S9PRF
Manufacturer	IDT, Integrated Device Technology Inc
Manufacturer Category  Package Series Memory Type Memory Format Technology Memory Size Memory Interface Clock Frequency Write Cycle Time - Word, Page Access Time Voltage - Supply	Integrated Circuits (ICs)
	Memory
Package	128-LQFP
Series	-
Memory Type	Volatile
Memory Format	SRAM
Technology	SRAM - Dual Port, Synchronous
Memory Size	256Kb (16K x 16)
Memory Interface	Parallel
Clock Frequency	-
Write Cycle Time - Word, Page	-
Access Time	9ns
Voltage - Supply	3 V ~ 3.6 V
Operating Temperature	$0^{\circ}\text{C} \sim 70^{\circ}\text{C} \text{ (TA)}$
Mounting Type	Surface Mount
Package / Case	128-LQFP
Supplier Device Package	128-TQFP (14x20)
	Report errors

#### 70V9269S9PRF 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.

### 70V9269S9PRF Payment Methods



















### 70V9269S9PRF Shipping Methods













If you have any question about 70V9269S9PRF, please do not hesitate to contact us!

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