

## Device Information

HS-6617RH

[Printer Friendly Version](#)**PROM, CMOS/SOS, 2Kx8, 100ns, 500µA, Nichrome Fuse, Rad-Hard** [Get Datasheet](#)**Ordering Information**



Part No.	Status	Temp.	Package	MSL	SMD	Price US \$
HS1-6617RH-8	InActive	Mil	<a href="#">24 Ld SBDIP</a>		5962R9570801QJC	Contact Us
HS1-6617RH-Q	InActive	Mil	<a href="#">24 Ld SBDIP</a>		5962R9570801VJC	Contact Us
HS1-6617RH-T	InActive	Mil	<a href="#">24 Ld SBDIP</a>		5962R9570801TJC	Contact Us
HS9-6617RH-8	InActive	Mil	<a href="#">24 Ld FlatPack</a>		5962R9570801QXC	Contact Us
HS9-6617RH-Q	InActive	Mil	<a href="#">24 Ld FlatPack</a>		5962R9570801VXC	Contact Us
HS9-6617RH-T	InActive	Mil	<a href="#">24 Ld FlatPack T+R</a>		5962R9570801TXC	Contact Us

**The price listed is the manufacturer's suggested retail price for quantities between 100 and 999 units. However, prices in today's market are fluid and may change without notice.**

**MSL** = Moisture Sensitivity Level - per IPC/JEDEC J-STD-020

**SMD** = Standard Microcircuit Drawing

**Related Documentation**

-  Datasheet(s):
- [Radiation Hardened 2K x 8 CMOS PROM](#)
  - [Radiation Hardened 2K x 8 CMOS PROM](#)
-  Military SMD(s):
- [Radiation Hardened 2K x 8 CMOS PROM](#)

[Contact Us](#) | [About Us](#) | [Legal](#) | [Privacy](#) | [Subscribe](#) | [Site Map](#) | [Intranet](#)



©2004. All rights reserved.