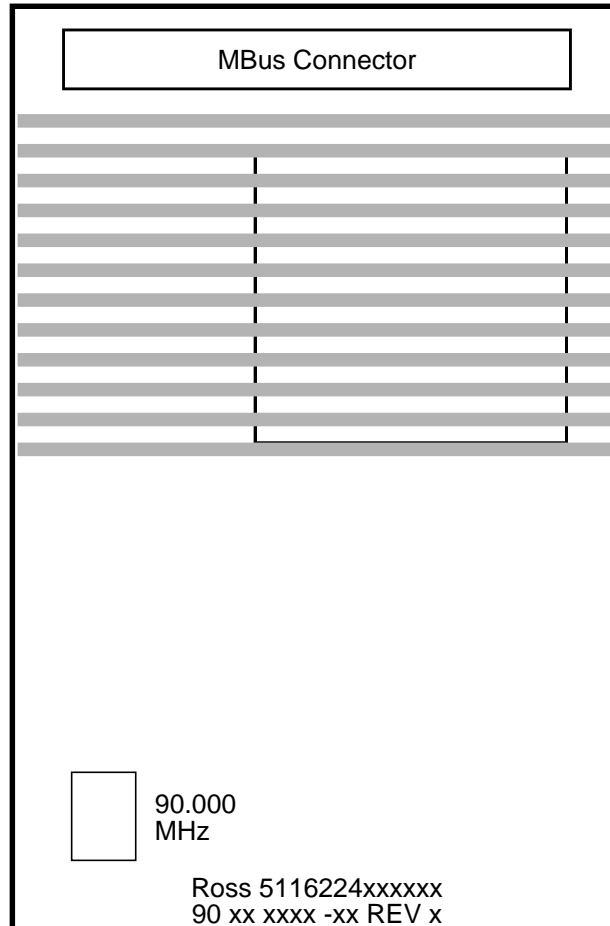


# HyperSPARC

# 90MHz hyperSPARC Module

SS10 SS10SX SS20 SS600MP  
 370-2006-01  
 90MHz



## Note –

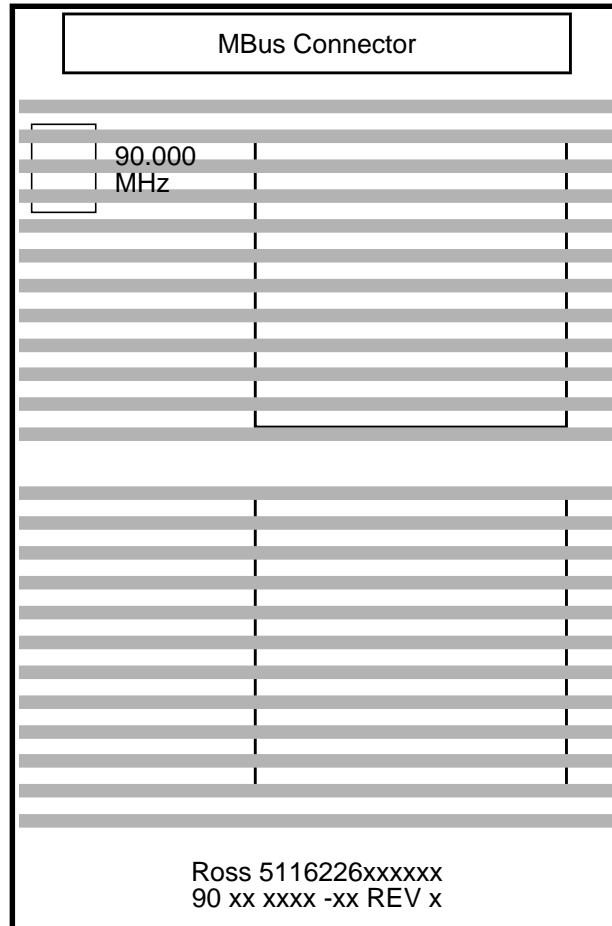
1. Solaris 1.1.2 or Solaris 2.3 is required.
2. Sun does not support Ross SunOS 4.1.3 and 4.1.3\_U1 kernel patches.
3. Ross supports multiple processors on Solaris 1.x.
4. Sun does not support multiple processors on Solaris 1.x.
5. The 90MHz hyperSPARC is supported by Enterprise Services.
6. The 90MHz hyperSPARC is not sold or supported by Computer Systems.
7. The SS10, SS10SX, and SS20 require OBP 2.19.
8. The SS600MP requires OBP 2.14 Version 0 supplied by Ross.
9. Blue colored hyperSPARC Boot PROMs are supplied by Ross.
10. The hyperSPARC Module is not compatible with the Sun4d XDBus.

## Reference

*Installation Guide hyperSPARC Module*, Ross Technology, Inc, 830-0001.

# 90MHz Dual hyperSPARC Module

SS10 SS10SX SS20 SS600MP  
 370-2005-01  
 90MHz



## Note –

1. Solaris 1.1.2 or Solaris 2.3 is required.
2. Sun does not support Ross SunOS 4.1.3 and 4.1.3\_U1 kernel patches.
3. Ross supports multiple processors on Solaris 1.x.
4. Sun does not support multiple processors on Solaris 1.x.
5. The 90MHz hyperSPARC is supported by Enterprise Services.
6. The 90MHz hyperSPARC is not sold or supported by Computer Systems.
7. The SS10, SS10SX, and SS20 require OBP 2.19.
8. The SS600MP requires OBP 2.14 Version 0 supplied by Ross.
9. Blue colored hyperSPARC Boot PROMs are supplied by Ross.
10. The hyperSPARC Module is not compatible with the Sun4d XDBus.

## Reference

*Installation Guide hyperSPARC Module*, Ross Technology, Inc, 830-0001.

