Specifications:

Included Items: (2) DB9 Serial Cables, (1) 12V Power Adapter, (2) BNC Cables

Supports up to (2) 201002 Micromodem and 203004 Micromodem c67 Coprocessor Board Sets for end to end software development.

Connections per Modem Set:
- Micromodem COM 1
- Micromodem COM 2
- Micromodem EXTSYNC (PPS) Input
- Micromodem GPI
- Micromodem GPO
- Micromodem Analog In (3.3Vpp Max)
- Micromodem Analog Out (3.3Vpp Max)

Unless Otherwise Noted:
1. Tolerances:  
   - Decimal: ±0.01
   - Angular: ±1 Deg
2. Dimensions are in Inches
3. Break All Sharp Edges
4. Surface Finishes Critical for O-Ring Surfaces
5. Material:
6. Finish:

9/10/2009
9/10/2009 Sheet 1 of 1

Designer: Keenan Ball
Engineer: Keenan Ball

Woods Hole Oceanographic Institution
Acoustic Communications Group
86 Water Street, Dept. 4 MS 18, Woods Hole, MA 02543

Drawing Title: Micromodem DSP Software Development Box

No.: 256001-ASM
Cage Code: 88846
Sheet 1 of 1