



Lightweight Land Survey Infrastructure
Power/Telemetry Adapter

- Design Notes:
1. 100 mil +24V & Common
J1, J2, J3, J4, J6
 2. Use 2 oz copper for pc board
 3. Use 20 ga wire for J1, J2, J3, J4, J6
 4. smaller 24 ga wire OK for other connections

March 22, 2007
Rev. 4 Sasagawa/Zumberge
Based on DRAFT Drawing #E1048

Title ROVDOG2007 Bluetooth Project ROVDOG 2007	
4/22/2008	7:20:06 AM Drawn by Mike Kirk
Number IGPPmrk040307 / E1048	Revision
Index Number IGPCONS	
File: F:\MARKZUMBERGE\2008\ROVDOG SCHEMATICS\ROVDOG2007\Bluetooth\ROVDOG2007-Bluetooth.Sch.Doc	
Size	B
Sheet 1 of 1	Scripps Institution of Oceanography Hydraulics Laboratory - 0222 University of California, San Diego 9500 Gilman Drive La Jolla, California 92093-0222

