INSTRUCTIONS FOR FITTING MIDAS UNIT TO 21st CENTURY EQUIPMENT

Parts Required:

<table>
<thead>
<tr>
<th>Parts</th>
<th>Wiring Harness</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eprom</td>
<td>33.93a</td>
<td>For 30 Player</td>
</tr>
<tr>
<td></td>
<td>66.93a</td>
<td>For 60 Player</td>
</tr>
<tr>
<td></td>
<td>88.93a</td>
<td>For 80 Player</td>
</tr>
<tr>
<td>Use Midas Slave AWP</td>
<td></td>
<td>Supplier MHG</td>
</tr>
</tbody>
</table>

Method:

1. Install wiring harness, connecting the white 4-way plug into socket CON11 RS232 on the SLE1000 board.
2. Connect Midas unit to the other end of the harness i.e. Data Port (25 Way 'D' connector) 25.
3. Remove the metal lid on the SLE1000 board to reveal Eprom.
4. Remove old Eprom and replace with the appropriate Eprom listed above. (Care should be taken to insert the Eprom correctly)
5. Replace metal lid over Eprom housing.
6. Go into the program at Menu 5 Level 5 and add +8 to the existing value already in this location.
SOUND LEISURE MIDAS DATAPORT/PSION 21ST CENTURY WIRING DIAGRAM

MIDAS DATAPORT

25 WAY D-_SOCKET

PIN2: RX
PIN3: TX
PIN7: 0V (COM)
PIN25: +12V

RS232 SOCKET CON11 ON MAIN MPU SLE1000

+15V
0V COM
TX
RX

WHITE
BROWN
GREEN
YELLOW

0.1uF 0.1uF
Zd1
6V2 Zener

COMMON SIDE
SWITCHED SIDE

PSION DATAPORT