Adapter p/n (Milestek): www.milestek.com

- DB9M 10-01042
- DB9F 10-01043
- DB25M 10-01046
- DB25F 10-01047
Adapter p/n (Milestek): www.milestek.com

<table>
<thead>
<tr>
<th>Product</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB9M</td>
<td>10-01042</td>
</tr>
<tr>
<td>DB9F</td>
<td>10-01043</td>
</tr>
<tr>
<td>DB25M</td>
<td>10-01046</td>
</tr>
<tr>
<td>DB25F</td>
<td>10-01047</td>
</tr>
</tbody>
</table>
1. Port Name: Lynx Radio
2. Password: (undefined)
3. Baud Rate: 9600
4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: None
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: ^X
10. Sequence Disconnect: One Character
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: Off
14. Accept Break: Off
15. Direct Connect: Off

© 2000 Reeve Engineers

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd  DWG. PC-ADAPT
Scale: None  Sheet 9 of
Adapter p/n (Milestek): www.milestek.com
DB9M 10-01042
DB9F 10-01043
DB25M 10-01046
DB25F 10-01047

© 2004 Reeve Engineers
Reeve Engineers, Anchorage, AK
File: Serial Port Adapters.vsd
DWG. PC-ADAPT
Scale: None
Sheet 12 of
Adapter p/n (Milestek): www.milestek.com
- DB9M 10-01042
- DB9F 10-01043
- DB25M 10-01046
- DB25F 10-01047

Set to DTE

Note: Factory p/n 060-00067-01 includes cable and DB9F connector

© 2004 Reeve Engineers

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd  DWG. PC-ADAPT

Scale: None  Sheet 13 of
PC and Equipment Serial Port Adapter Wiring

Adapter p/n (Milestek): www.milestek.com
DB9M 10-01042
DB9F 10-01043
DB25M 10-01046
DB25F 10-01047

© 2004 Reeve Engineers

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd  DWG. PC-ADAPT
Scale: None  Sheet 14 of
Notes:
1. All cables with 8-position modular connectors wired straight-thru.
2. Color codes of 8-pin modular jacks (8P MJ) may vary from those shown. Always check jack pinouts before committing wiring.
3. Adapter p/n (Milestek):
   - DB9M: 10-01042
   - DB9F: 10-01043
   - DB25M: 10-01046
   - DB25F: 10-01047

Revisions
A Orig. 12/24/98
B Corr. 10/29/99

© 1999 Reeve Engineers

I/O Cabling Configurations with Fastcomm F1080A

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd
DWG. F1080A-I/O

Scale: None
Sheet 1 of 2
Notes:
1. All cables with 8-position modular connectors wired straight-thru.
2. Color codes of 8-pin modular jacks (8P MJ) may vary from those shown. Always check jack pinouts before committing wiring.
3. Adapter p/n (Milestek):
   - DB9M 10-01042
   - DB9F 10-01043
   - DB25M 10-01046
   - DB25F 10-01047

Revisions
© 1999 Reeve Engineers

I/O Cabling Configurations with Fastcomm F1080A

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd

DWG. F1080A-I/O

Scale: None

Sheet 2 of 2
Adapter J-Box p/n (B&B Electronics):

<table>
<thead>
<tr>
<th>Type</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB9M-DB9M</td>
<td>9PMMJB</td>
</tr>
<tr>
<td>DB9M-DB9F</td>
<td>9PMMFJB</td>
</tr>
<tr>
<td>DB9F-DB9F</td>
<td>9PFFJB</td>
</tr>
<tr>
<td>DB25M-DB25M</td>
<td>232MMJB</td>
</tr>
<tr>
<td>DB25M-DB25F</td>
<td>232MFFJB</td>
</tr>
<tr>
<td>DB25F-DB25F</td>
<td>232FFJB</td>
</tr>
</tbody>
</table>

Revisions

© 1999 Reeve Engineers

Reeve Engineers, Anchorage, AK

File: Serial Port Adapters.vsd

DWG. NULL-ADAPT

Scale: None

Sheet 1 of 1
Notes:
1. All cables with 8-position modular connectors wired straight-thru.
2. Color codes of 8-pin modular jacks (8P MJ) may vary from those shown. Always check jack pinouts before committing wiring.

Mitel GX-5000S I/O Panel

Mitel System Port Assignments: TERM, 9600, 8N1

Cable B may be used to connect a PC directly to the Mitel I/O Panel

Revisions
© 1999 Reeve Engineers

Mitel GX-5000S I/O Cabling Configurations

File: Serial Port Adapters.vsd

Scale: None

Sheet 1 of 1