



Monitor • Manage • Control

High Availability Module External Serial Interface Cable

Overview

This Document contains the specifications and diagrams for use in constructing a High Availability Module external serial interface cable. For further information including information on constructing an internal serial interface cable please refer to the ContentKeeper Administration Guide.

Document Revision A

Date: 18th March 2003

Copyright © 2000, 2001, 2002, 2003 ContentKeeper Technologies

ContentKeeper® Closed Loop Collaborative Filtering™ and *TrickleFeed™* are trademarks or registered trademarks of ContentKeeper Technologies. Copyright © 2000 - 2003, ContentKeeper Technologies, Canberra, Australia. All Rights Reserved.

Linux is a registered trademark of Linus Torvalds, Red Hat Linux is a registered trademark of Red Hat Inc.

All other product names mentioned herein are trademarks or registered trademarks of their respective owners.

The products and specifications, configurations, and other technical information regarding the products contained in this manual are subject to change without notice. All statements, technical information, and recommendations contained in this manual are believed to be accurate and reliable but are presented without warranty of any kind, express or implied, and users must take full responsibility for their application of any products specified in this manual.

Document Author & Designer: Matthew R Richards

ContentKeeper Technologies
218 Northbourne Avenue
Braddon ACT 2612
Australia
PH +61-2-62614950
Fax +61-2-62579801
info@ContentKeeper.com
www.ContentKeeper.com

External Interface Cable Specifications

Use the following figures as a guide when constructing a cable. Note that pins 4 and 6 on the DB9(Female) socket should be soldered together and that pins 1, 7 and 8 on the DB9(Female) socket should also be soldered together.

To determine Pin-1 on an RJ11 connector, look into the RJ11 Socket with the key on the bottom, Pin-1 is on your left. Use the following table as a guide when determining the pin order on an RJ11 connector.

Table 1. RJ11 Wire Identification

RJ11 Pin	Wire Colour
1	Blue
2	Yellow
3	Green
4	Red
5	Black
6	White

Table 2. RJ11 to DB9(Female) Pin Connections

RJ11 Pin	DB9(Female) Pin
1	-
2	-
3	3
4	2
5	5
6	-

Important: Ensure that pins 4 and 6 on the DB9(Female) socket are soldered together and that pins 1, 7 and 8 on the DB9(Female) socket should also be soldered together.

