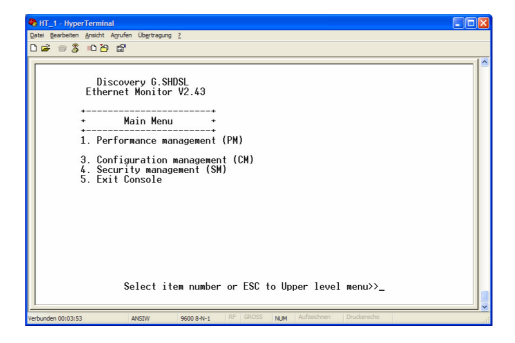


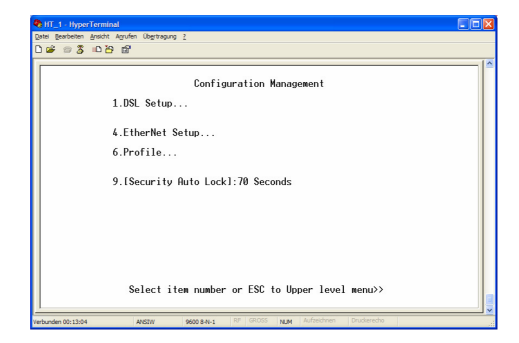
## Quick Install Guide EtherLink 2/4-Wire

Use Hyper Terminal or equal: 9600/8/N/1

Press 3 and ENTER



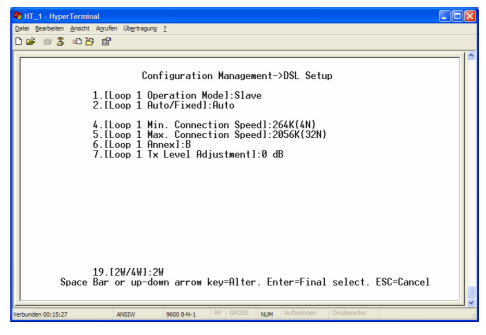
Press 1 and ENTER



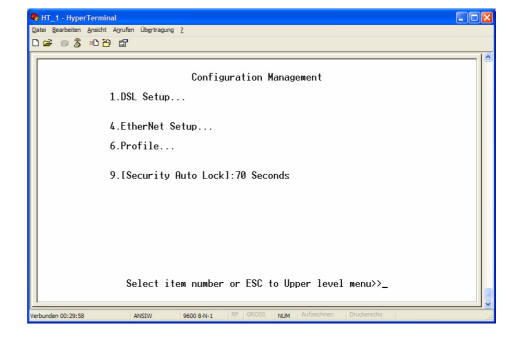


Press 1 and **ENTER**, **SPACE BAR** to change to SLAVE. Hit **ENTER** for final select.

One has to be **MASTER** and the other **SLAVE** 



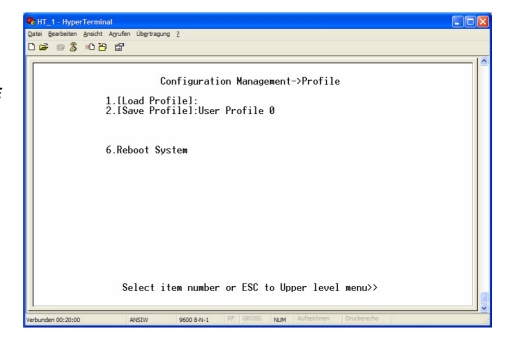
Press *ESC* to go upper level menu, press **6** and *ENTER* (Profile)





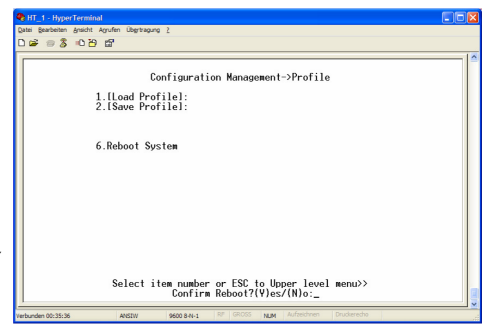
Choose 2 (Save Profile). Choose between (*SPACE BAR* to change) User Profile 0 – User Profile 3 Hit *ENTER* for saving.

User Profile 0 will be loaded at start up.



Press 6 **ENTER** for REBOOT SYSTEM

Confirm Reboot with key: Y

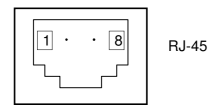




# **Connector's description**

#### DSL Connector for SAN units (Stand Alone).

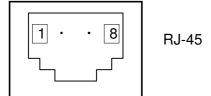
Type: RJ-45, 8 pin



| Number | Signal | Assignment           |
|--------|--------|----------------------|
| 1,2    | NC     | -                    |
| 3      | LB,a   | tip (4W model only)  |
| 4      | LA,a   | tip                  |
| 5      | LA,b   | ring                 |
| 6      | LB,b   | ring (4W model only) |
| 7,8    | NC     | -                    |

#### DSL Connector for SRL units (Rack Cards).

Type: RJ-45, 8 pin

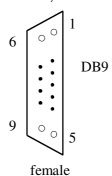


| Number | Signal | Assignment           |
|--------|--------|----------------------|
| 1      | LB,a   | tip (4W model only)- |
| 2      | LB,b   | ring (4W model only) |
| 3      | NC     | -                    |
| 4      | LA,a   | tip                  |
| 5      | LA,b   | ring                 |
| 6,7,8  | NC     | -                    |



#### **Monitor Connector**

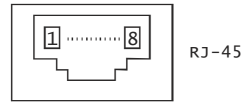
Type: Sub-D9, female



| Number | Signal | Assignment          |
|--------|--------|---------------------|
| 1      | NC     | -                   |
| 2      | TXD    | Transmit data       |
| 3      | RXD    | Receive data        |
| 4      | DTR    | Data terminal ready |
| 5      | SGND   | Signal ground       |
| 6      | NC     | -                   |
| 7      | NC     | -                   |
| 8      | NC     | -                   |
| 9      | NC     | -                   |
|        |        |                     |

#### **Hub Connector**

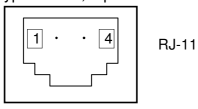
Type: RJ-45



| Number | HUB assignment |  |
|--------|----------------|--|
| 1      | Rx+            |  |
| 2      | Rx-            |  |
| 3      | Tx+            |  |
| 4      | NC             |  |
| 5      | NC             |  |
| 6      | Tx-            |  |
| 7      | NC             |  |
| 8      | NC             |  |

### Line1 and Line2 Connector (only FXO/FXS models)

Type: RJ-11, 4 pin



| Number | Signal | Assignment |
|--------|--------|------------|
| 1      | NC     | -          |
| 2      | LA,a   | tip        |
| 3      | LA,b   | ring       |
| 4      | NC     | -          |