



RETRIEVING CAP FILES FROM MEMBER'S STATIONS

Contents

	Disclaimer	3
1	Network Protocol to Use	4
2	Connection Procedure	5
2.1	FTP	5
3	Procedure to Connect the CAP to Member's LAN	6
3.1	DELL PowerEdge 650 – Back view.....	6
3.2	DELL PowerEdge 750 – Back view.....	6
3.3	DELL PowerEdge 850 – Back view.....	7
4	Note on Connecting and Retrieving Files from a MAP	8

Disclaimer

This document has been published by LCH.Clearnet for information purposes only. Although all reasonable care has been taken in the preparation of this information, LCH.Clearnet disclaims liability for the accuracy of the information and for the uses to which it is put.

May 30th 2006

1 Network Protocol to Use

The network card used for connecting to the subscriber's LAN supports the following network protocol:

- TCP/IP: the CAP must be configured to support this protocol. The configuration is executed when the CAP is manufactured or updated by the CTS through a remote control procedure. The CAP is then consistent with the address network of the subscriber.

2 Connection Procedure

There are available options for connecting to the CAP: the FTP File Transfer Protocol

The access point has 3 folders:

- **In:**
This folder is used by the Central Server to store the Clearing 21[®] files of the subscriber.
Subscriber has 'List', 'Read' and 'Execute' permission.
- **Out:**
This folder is reserved for future use.
- **Temp:**
Subscriber has no permission.

2.1 FTP

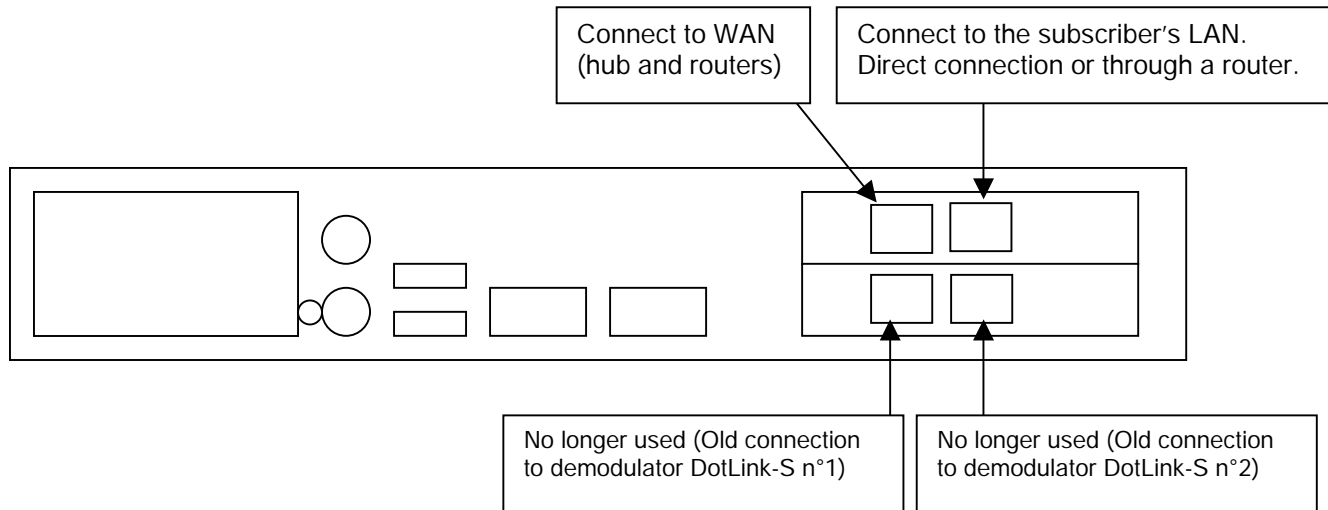
The CAP is equipped with an FTP server that can be used by the subscriber.

FTP user: usercap1

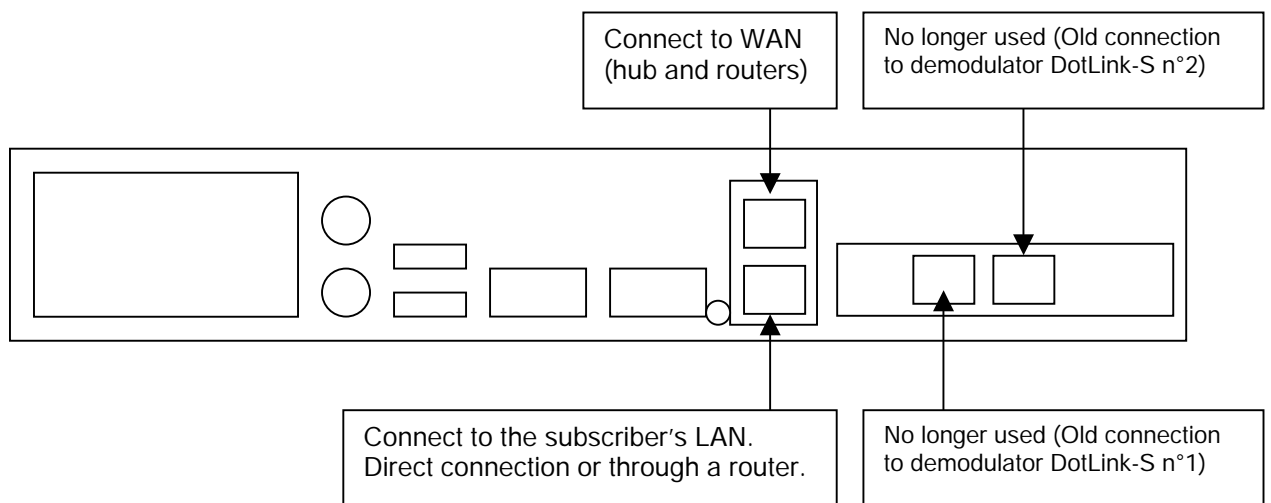
Password (lowercase): cap1-1512

3 Procedure to Connect the CAP to Member's LAN

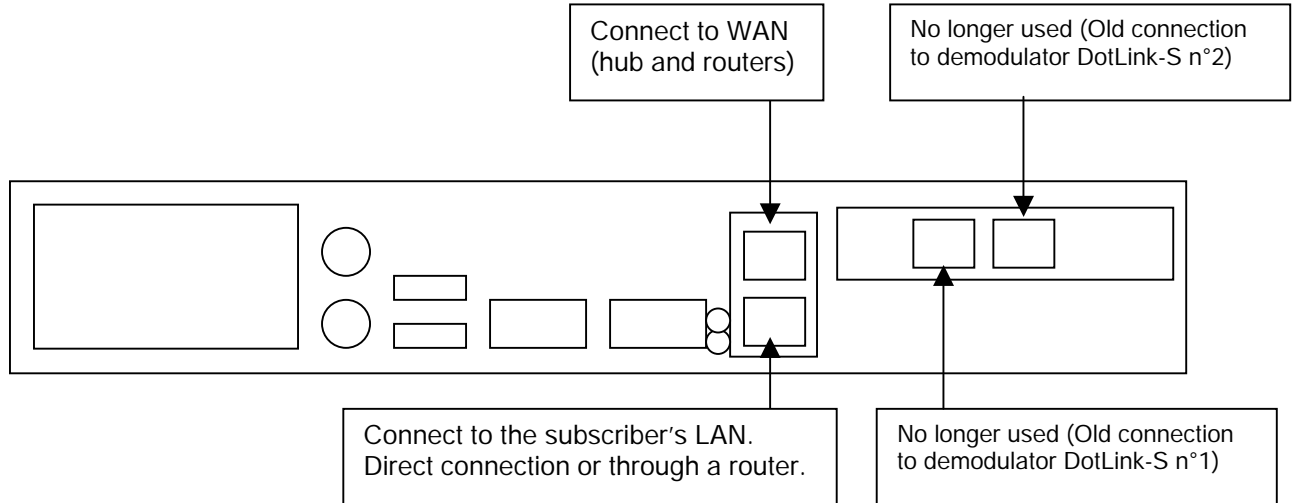
3.1 DELL PowerEdge 650 – Back view



3.2 DELL PowerEdge 750 – Back view



3.3 DELL PowerEdge 850 – Back view



4 Note on Connecting and Retrieving Files from a MAP

CAPs are dedicated to one unique member (one member code).
MAPs provide multiple members services (multiple member codes).

Hard disk configuration / Connection procedure:

MAP computers have the same hard disk configuration as a CAP. The connection procedure is the same as for a CAP.

Retrieving files from a MAP:

The procedure is the same as for a CAP. The Computer Name of the MAP is provided by CTS and is labelled on the front of the MAP. All members' files will be received in the same directory of the MAP, but each Private file will be unique and per member code. (File name contents member code).