

HD streaming system manual.

English:

This document shows how to receive HD streaming image.

We will stream H.264 compressed, 1280by720/ 60 progressive HD contents from TEMDEC to each station via “L2TP+IPsec VPN” connection.

Regarding a name for the connection, IP address, user name, password and pre-shared key will be provided by TEMDEC before your connection.

This HD system “MEDIAEDGE” is provided by Grass Valley K.K. (This Company had been known as “Canopus” previously) as a solution for VOD, Live streaming and Digital Signage.

This system supports server authentication of each PC client then each site do not need to buy a license for playing.

Procedure

1. Download software from the URL below.

<http://www.temdec.med.kyushu-u.ac.jp/data/HD-client.lzh>

2. Extract the file and click the file “HD/Canopus/SWT4/setup.exe” to install software.

See page 12 of an installation manual “ME-SWT4_E.pdf” which included in the folder “Canopus/Manual”.)

Install option at page 13 “5 choose the features to install”

Uncheck “SWT-DS” and click next.

3. Internet security setup

Open “Internet option” in control panel folder and click “security” tab.

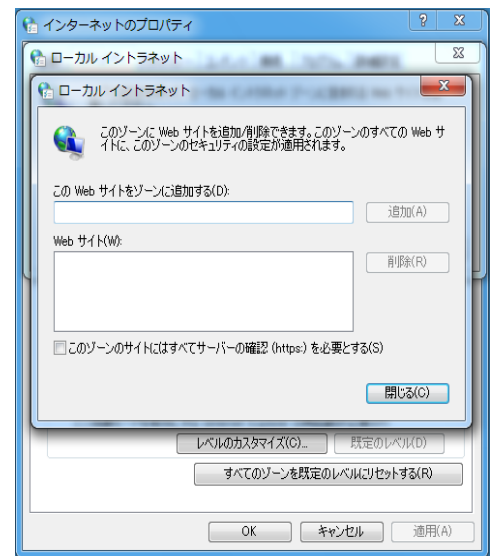
Select “local intranet” and click “site” button then open window.

Click “Advance” and add 192.168.100.21.

4. T2TP/IPsec connection establish (see L2TP/IPsec manual)

5. After the connection established access to the URL below.

<http://192.168.100.21/sample/SWT4/Dynamic/index.html>



Click “ENCODER(HD)” to start HD stream.

(Arrow “Active X alert” for playing HD stream)

If you can see no image at the link, try to play “ResortAVC 1440*1080 9Mbps” in “SampleContests(AVCHD)”.

Your kind trial and feedback are always welcome.

Thanks and Regards,

tora