

1. QUICK FACTS

- 7760ND-HD requires two slots in a 7800FR
- 7760ND-HD has built in SNMP mini-agent and Ethernet port, therefore it does not require a Evertz Frame Controller Card (7700FC)
- Each 7760ND-HD must be connected using a separate Ethernet cable
- If connecting 7760ND-HD directly to a PC/laptop a cross over Ethernet cable must be used, it is recommended a Ethernet switch be used to connect the product to a network
- Serial port configuration for the 7760ND-HD:

Baud Rate: 115200
Data: 8 bit
Parity: None
Stop: 2 bit
Flow Control: None

• Serial port for the 7760ND-HD is located behind the dot matrix display and is labeled J3 upgrade

7760ND-HD SETUP

Before the user can adjust the card parameters using VistaLINK_®, and begin monitoring or displaying data on the multi-viewer, the user must first setup the card configuration using HyperTerminal.

For detailed instructions on this configuration please see section 6 of the 7760ND-HD hardware manual.

Obtain the latest firmware for the device by visiting the website:

http://www.evertz.com/downloads/firmware?c=7700&g=7760%207761

3. VISTALINK® SETUP

To configure and begin monitoring using VistaLINK_®, insure VistaLINK_® is installed and running on the network. For assistance in setting up VistaLINK_® please refer to the VistaLINK_® installation manual.

A free version of the VistaLINK $_{\odot}$ software can be used VistaLINK $_{\odot}$ -C to configure and monitor the status of the card from the 7760ND-HD. To track and log the data in a database the complete version of VistaLINK $_{\odot}$ with server must be purchased.

Ensure the latest jar file is installed in VistaLINK® in order for VistaLINK® to recognize the 7760ND-HD on the network and provide an accurate configuration view including all features.

Obtain the latest firmware for the device by visiting the website:

http://www.evertz.com/downloads/firmware?c=7700&q=7760%207761

To configure the alarms and templates on the 7760ND-HD please refer to section 7 of the 7760ND-HD hardware manual.

Revision 1.0 Page - 1



4. MULTI-IMAGE DISPLAY PROCESSOR SETUP

Some of Evertz multi-image display products can be used to observe the decoded Nielsen data from the 7760ND-HD. Please refer to the following chart for details on which multi-image display product is supported.

Monitoring Product	AMOL1	AMOL2	NAES
VistaLINK PRO®	Fully supported	Fully supported	Fully supported
MVP TM	Not currently available	Not currently available	Fully supported
VIP-Advanced	Fully supported	Fully supported	Fully supported
VIP-X	Fully supported	Fully supported	Fully supported
VIP	Not available	Not available	Not available

For detailed instructions on the configuration of the various multi-image display processors please see section 8 of the 7760ND-HD hardware manual.

Page - 2 Revision 1.0