

## digi-MOD HD-1600L www.resi-linx.com

# HD-1600L Single Input MPEG-4 DVB-T HD Encoder/Modulator User Guide and Install Manual

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## Safety Precautions

The presence of this symbol is to alert the installer and user to the presence of uninsulated dangerous voltages within the product's enclosure that may be of sufficient magnitude to produce a risk of electric shock.



TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS DEVICE TO RAIN OR MOISTURE. DO NOT OPEN THE UNIT. REFER SERVICING TO QUALIFIED PERSONNEL ONLY.

- **Do not** apply power to the unit until all connections have been made, all components have been installed and all wiring has been properly terminated.
- Do not terminate, change or uninstall any wiring without first disconnecting the unit's power adapter from the device.
- This device is supplied with the appropriately rated power supply. The use of any other power supply could cause damage and invalidate the manufacturer's warranty.
- · Do not connect the power cord to the device if the power cord is damaged.
- Do not cut the power cord.
- Do not plug the power cord into an AC outlet until all cables and connections to the device have been properly connected.
- The device should be installed in an environment consistent with its operating temperature specifications. Placement next to
  heating devices and ducts is to be avoided as doing so may cause damage. The device should not be placed in areas of high
  humidity.
- · Do not cover any of the device's ventilation openings.
- Do not cover or obstruct the device's fan or fan openings.
- If the device has been in a cold environment allow it to warm to room temperature for at least 2 hours before connecting to an AC outlet.

## Package Contents

This package contains:

- One HD-1600L HD Encoder / Modulator
- One Power Supply
- One installation / configuration manual

Inspect the package before starting installation to ensure there is no damage and all supplied contents are present. Contact your distributor or dealer should the device be damaged or package contents are incomplete.

## **Product Description**

The resi-linx digi-MOD HD-1600L Encoder/Modulator provides an MPEG-4 DVB-T output stream, making it ideal for any Commercial RF Network. The high quality HD design allows for watching action packed movies and sports channels on any MPEG-4 HDTV. The space saving design delivers a High Quality HD DVB-T channel.

## FEATURES:

- Front panel LCD Display for basic installation
- High Resolution Output up to 1080p
- LCN Adjustment & Mode
- HDMI (unencrypted) Input
- HDMI Loop Through Output

- Selectable Constellation
- Closed Captioning Support
- 85dB Output
- Compact housing with Cool & silent operation
- MPEG-4 (AVC) Video Output



## Specification

VIDEO INPUTS (Video by Priority)			
HDMI Version	1.4		
VIDEO ENCODER			
Mode	MPEG-4 (AVC)		
Video Resolution	1080p, 1080i, 720p, 576p, 576i, 480p, 480i		
AUDIO ENCODER			
Audio Compression	MPEG-1 Layer II, AAC		
RF DVB-T SUPPORT			
RF Channel Output	Single DVB-T Channel between 6-12 VHF & 28-69 UHF		
Constellation	64QAM (16QAM)		
Bandwidth	7 MHz		
RF Level Output	85dB		
MER	>36dB Typical		
FEC	7/8		
Guard Interval	1/32		
OFDM	8K (2K)		
Attenuation	Variable		
RF Output	"F" - Female 75 ohm		
MANAGEMENT / CONTROL			
Front Panel LCD Control	RF Output Channel and LCN Adjustment (Up/Down/OK Buttons)		
GUI	IE9, Firefox, Chrome, Safari		

\*\*Subject to change without prior notice

## Installation



System Installer must adhere to Australian Standards AS1367:2007 that provides guidelines for proper grounding and specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as possible.

## UNPACKING AND INSPECTION

Each unit is shipped factory tested. Ensure all items are removed from the container prior to discarding any packing material

Thoroughly inspect the unit for shipping damage with particular attention to connectors and controls. If there is any sign of damage to the unit or damaged or loose connectors contact your distributor immediately. Do not put the equipment into service if there is any indication of defect or damage.

## Hardware Installations and Connections



It is highly recommended that quality cables and connectors be used for all video and audio source connections.

- 1. Use a HDMI cable to connect the video source to the HD-1600L HDMI IN.
- 2. Use a HDMI cable to connect from the HD-1600L HDMI OUT (loop through) port to the local TV.
- 3. Use a coaxial cable lead to connect from the HD-1600L RF OUT to the TV system.
- 4. Connect the included power supply to the HD-1600L DC 12V power jack.
- 5. Connect the power supply the power point
- 6. If you require Web Management, connect an RJ45 cable to your PC (refer to page 6 for connection procedure)

#### NOTE:

It is highly recommended that you use a high quality HDMI cable for all source connections.

## Modulator Setup and Configuration

#### **Initial Setup**

The HD-1600L front panel is used to configure the modulator RF Output & LCN.

#### **Modulator Configuration**

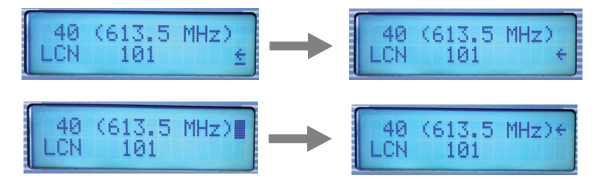
Once the HD-1600L is powered up it will go through an initial booting process. When booting process is finished, the LCD display will show default channel number and LCN.



There are two parameters to setup:

- 1. Channel number
- 2. LCN

For switching between the two settings, press the OK Button until the arrow flashes. Press the UP/DOWN buttons to select the desired setup parameters. Once completed – press the OK Button again to confirm



**Output Channel** – Use the Scroll Up/Down button to change the output channel. Available channels are depending on your local system. Once a desired output channel is selected, press the OK Button to set the channel. NOTE: Default RF Output channel is set to UHF 21 – please move to available channel for your installation as this channel is not available in most tuners.

*LCN* – Use the Up/Down button to change the LCN (Logic Channel Number) The LCN default value is 101. Once the desired LCN is selected, press the OK Button to set the LCN

**Reset to Default** – Turn OFF the HD-1600L for button on rear of unit. While holding down the UP and DOWN buttons, turn ON the unit. Release the UP and DOWN buttons when the LCD shows "Reset to Default". The unit will reset to factory default.

Caution - Reset to Default will reset the HD-1600L - all settings in the encoder will be lost.

## Procedure to Connect to HD-1600L via Web Management Port

The following procedure will allow the installer to setup the encoder via the GUI.

#### STEP 1:

Connect a PC directly to the web management port with a standard CAT5e network cable.

#### STEP 2:

Select Start ==> Computer ==> Network

The HD -1600L icon will be shown in the window labelled "Media Divices".

Right Click on the HD-1600L icon and Select 'View Device Webpage'.



#### STEP 3:

Ove Com RF S Enco Net

Once the Welcome Page is displayed select the Encoder Setup tab and the below Login "Authentication Required" screen will be presented. Enter the User Name and Password then click Login.

User Name: admin

Default Password: Admin123



	Welcome!
etup	Device Name: resi-linx-001
	Model Number: HD-1600L
р	Windows Security X
	The server 192.168.200.250 is asking for your user name and password. The server reports that it is from Protected.
1	Warning: Your user name and password will be sent using basic authentication on a connection that isn't secure.
	admin •••••••• Remember my credentials
	OK Cancel
	Channel Name: CHANNEL-1 Video Source : HDMI
	Video Source : HDMi Video Output : AVC
	Audio Output : MP2
	Input Bitrate : 14.000

## STEP 4: Common Setup

This page allows you to configure the encoder common settings. After making any change, click "Save Config" to apply changes.



Overview	Common Setup	
Common Setup	This page allows to configure the encod	
RF Setup	making any change, click Save Config	to apply the change.
Encoder Setup	Output Channel: 4	) (613.5 MHz) 🔽
Network Setup	Attenuation: 0 LCN Mode: A	db 🔽 USTRALIA 🔽
Administration		
	Device Address: 1	$\checkmark$
	Save Config	

## **STEP 5: Attenuation**

Adjust the attenuator on the reat of the HD-1600L to desired level.



#### STEP 6: RF Setup

This page allows you to configure the encoder common settings. After making any change, click "Save Config" to apply change.

	RF Setup	
etup		
	This page allows to configure the e making any change, click <b>Save Co</b>	encodulator's RF output settings. After
		ing to apply the change.
tup	RF Output 1	
etup	Constellation:	64QAM V
tion	FEC:	7/8 🗸
	Guard Interval:	1/32 🗸
	OFDM Mode:	8k 🔽
	RF Output:	Normal 🗹
	Cell ID:	0
	TS ID:	1000
	Network ID:	12801
	Original Network ID:	8228
	Network Name:	resi-linx

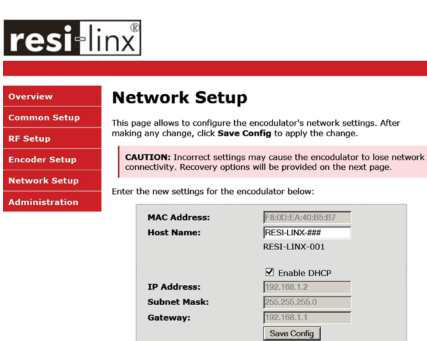
#### STEP 7: Encoder Setup

This Page allows you to configure the encoder common settings. After making any change, click "Save Config" to apply change.



	This page allows to configure th making any change, click <b>Save</b>	e encodulator's encoder settings. After
		comig to apply the change.
Setup	Encoder 1	
Setup	Video Input:	
ration	Program Number:	1
	Channel Name:	CHANNEL-1
	Provider Name:	resi-linx
	LCN:	101
	Aspect Ratio:	16:9 🖌
	Video Output:	AVC CBR
	HDCP Enable:	
	Audio Input:	HDMI 🔽
	Audio Output:	MPEG1 Layer2 (MP2)
	Closed Caption:	
	Brightness:	128
	Contrast:	128
	Saturation:	
	Hue:	128
	nue.	128

#### **STEP 8: Network Configuration**



#### **STEP 9: Administration**

## Saving your configuration files

We highly recommend you save your encoder configuration files. Simply Click the "Backup" button and the config files will be saved to your computer.

To upload a configuration file- simply click "Choose File" then locate the file you want to upload. Click "Upload Settings" to install the configuration files. This function is helpful to the installer when installing a large number of encoders in a single system.

We highly recommend saving the settings of your encoder.

A "config.cfg" file will be created. Locate the file My Computer> C Directory > Documents and Settings> User>My Documents>Downloads>configs.cfg.

## digi-MOD HD-1600L Product Notes

ITEM	VALUE
Password	
Serial Number	
Installation Date	
Purchase Date	
Device Name	
Firmware Version	
Streaming Method	

# digi-mod<sup>®</sup>FD

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WARRANTY

Vcomm Pty Ltd states that the warrant that the customer can rely on is that provided by the manufacturer. In the event of any warranty claim please contact us and we will forward it to the manufacturer. The manufacturer will then determine the extent of their liability. This expressly negates, to the extent possible by Australian law, any warranty reliance on Vcomm Pty Ltd.

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