

Upgrading an ANT-2504/2501 encoder to newer Firmware thus supporting the HUDL Sportscode software.

To upgrade find the required **.rar file**, using this version of code ONLY **V2.2.16_20190124_L60_0** and extract this to find the **upgrade.bin** file. Use this upgrade.bin file as the upgrade file for the encoder. NOTE: the file **has** to be named **upgrade.bin** or the upgrade may not successfully complete.

The current code in the encoder can only be upgraded to a newer version of the same thread. If the details in the "code" column matches the current code in the encoder **and** the upgrade file name, then that upgrade file can be used.

ANT-2504/2501 up	grade files
ANT-2504/2501 up	grade files

Model	code	Notes
ANT-25xx	V1 xxxxx_60_0_	Cannot be upgraded using the above code
	V2 xxxxx_60_0_	Cannot be upgraded using the above code
	V2 xxxxx_L60_0_	This CAN be upgraded

Only upgrade if the V2 matches AND the _L60 matches

BOTH must match

If the wrong f/w is used then please contact the organisation you purchased the encoder from, or Antrica on:

email: support@antrica.com telephone: +44(0)1628 626 098 option 3

HOW TO UPGRADE THE ANT-2504/2501 Encoder Firmware

ANTRICA	HD Encoder A
C Status	System settings Change Password version info Upgrade settings
Network	
PDMI Main	Upgrade settings: Choose File no file selected (named upgrade.bin,do not cut off the electricity or refresh web page!!!
G HDMI 2nd	update
O Audio Expand	
© System	
System	

Please go to **SYSTEM / UPGRADE SETTINGS** using a modern web browser like Google Chrome

192.168.1.200 192.168.1.201 192.168.1.202 192.168.1.203 are default IP addresses for the 4 channel (ANT-2504) and 192.168.1.168 default for (ANT-2501)

NOTE! A factory reset will restore all channels to 192.168.1.168

Click **CHOOSE FILE** and locate the **UPGRADE.BIN** file above

Click **UPDATE** and wait for the process to complete

Reboot the encoder and check **VERSION INFO** you should see V2.2.16_20190124_L60_0_release which is the version required

If you cannot communicate with the encoder for any reason after Firmware upgrade please try using PORT 90 by typing the IP address as follows **192.168.xxx.xxx:90**

For optimum settings with HUDL Software please contact your local HUDL support rep or email **support@hudl.com**