

User Manual

UNIVERSAL HDMI Modulator Ref. 8204



CONTENTS

1.	INTR	ODUCTION	3
	1.1.	Product description	. 3
	1.2.	Package contents	. 3
	1.3.	Hardware installation	. 4
	1.4.	Safety Instructions	. 5
2.	SOFT	WARE SETTINGS	6
	2.1.	Basic configuration	. 7
	2.2.	Advanced configuration	. 9
3.	TECH	NICAL SPECIFICATIONS	1
		DITIONS OF WARRANTY	

No part of this manual may be copied, reproduced, transmitted, transcribed or translated into any language without permission.

Unitron reserves the right to change the specifications of the hardware and software described in these manuals at any time.

Unitron cannot be held liable for any damages resulting from the use of this product. Specifications are subject to change without notice. 09/24

© Unitron - Frankrijklaan 27 - B-8970 Poperinge - Belgium

T +32 57 33 33 63

email sales@unitrongroup.com

www.unitrongroup.com



1. Introduction

1.1. Product description

Convert your local HDMI signal into an RF signal, ready for distribution over coaxial cables.

These modulators support all universal cable and terrestrial standards.

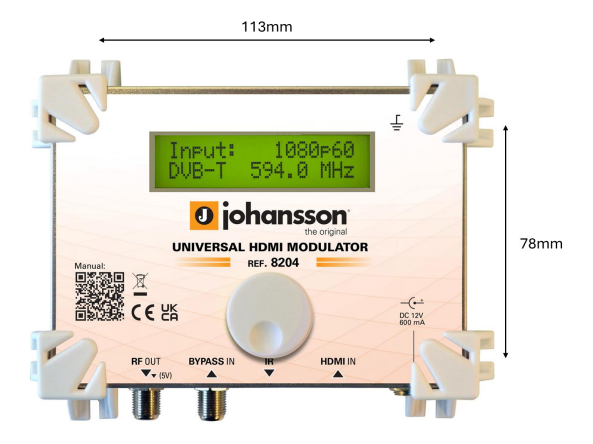
- 1 HDMI input, capable of receiving all resolutions up to 1080p60.
- 1 RF input, to by-pass terrestrial or cable signals.
- 1 RF output: DVB-T(2), DVB-C, DTMB, ATSC-C/T and ISDB-T
- IR link
- Perfect picture thanks to a MER comparable to other premium headend equipment.
- Easy to use menu structure, in combination with the Johansson rotary/push button.
- Optimized for cascading multiple modulators on your coaxial network.
- Smallest housing in its range.
- Most stable HDMI modulator on the market

1.2. Package contents

- 1x HDMI Modulator (ref. 8204)
- 1 power adaptor



1.3. Hardware installation



Connections:

- Connect the Power Adapter to the Power supply socket
- Connect an earth wire to the appropriate clamp
- Connect the HDMI output of a Blu-Ray player, DVD player, a satellite receiver or any other video source with the HDMI input
- Connect your TV to the RF output connector
- Optionally, you can insert an existing coaxial distribution to the Bypass In connector.
 This will result in a combination of the HDMI modulated signal and the existing coaxial distribution on the RF output connector



1.4. Safety Instructions



Read these instructions carefully before connecting the unit



To prevent fire, short circuit or shock hazard:

- Do not expose the unit to rain or moisture.
- Install the unit in a dry location without infiltration or condensation of water.
- Do not expose it to dripping or splashing.
- Do not place objects filled with liquids, such as vases, on the apparatus.
- If any liquid should accidentally fall into the cabinet, disconnect the power plug.



To avoid any risk of overheating:

- . Install the unit in a well aired location and keep a minimum distance of 15 cm around the apparatus for sufficient ventilation
- Do not place any items such as newspapers, tablecloths, curtains, on the unit that might cover the ventilation holes.
- Do not place any naked flame sources, such as lighted candles, on the apparatus
- Do not install the product in a dusty place
- Use the apparatus only in moderate climates (not in tropical climates)
- Respect the minimum and maximum temperature specifications



To avoid any risk of electrical shocks:

- Connect apparatus only to socket with protective earth connection.
- The mains plug shall remain readily operable
- Pull out power plug to make the different connections of cables
- To avoid electrical shock, do not open the housing of adapter.



Maintenance



Only use a dry soft cloth to clean the cabinet.



Do not use solvent



For repairing and servicing refer to qualified personnel.

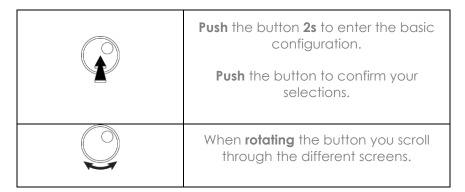


Dispose according your local authority's recycling processes



2. SOFTWARE SETTINGS

The use of the Johansson rotary/push button is very simple, see the table below.



<u>Important remark</u>: For fastest manipulation of the menu, the modulator only activates the settings at the end ("Save & Exit").

Before entering the menu, the modulator already gives you on the start screen the most important parameters of the modulator :



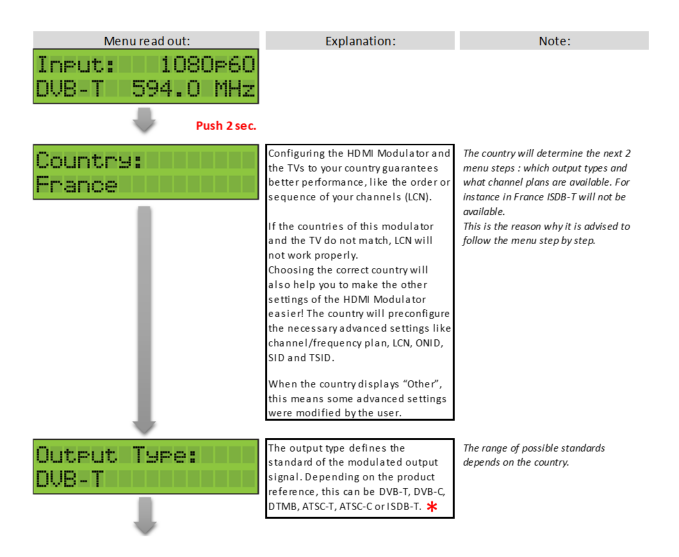
- The first row indicates if an HDMI signal is detected and its resolution.
- The second row shows the output type and output frequency.



2.1. Basic configuration

In this part we will make the BASIC CONFIGURATION to start using the HDMI Modulator. In most cases, this will be sufficient to configure the product. Only in special cases, where detailed settings have to be set, you will need to use the advanced configuration. See the next paragraph.

The best way to configure the product is to follow the menu step by step. Some of the settings have effect on 1 or more of the following settings. This means for instance that step1 (Country) will overrule step 2 (Output type). If you have set for instance the output type to ATSC-T and then you go back to country and configure this to be France, ATSC-T will be changed into DVB-T (as ATSC is not supported in France).





This parameter determines on which output frequency the modulated signal will be transmitted.

ted

If a channel plan exists for your country and the selected output type, the modulator will allow you to select the channel. If not, you will need to set the frequency.

F.i. when output type is set to "DVB-C", the frequency will be displayed.

The channel plan depends on the country and the output type.

CH Name: Modulator This is the name which will be displayed on the TV screen.

max 15 characters small & capital letters, numbers, "-" "_" "space" Scroll till underlined arrow to confirm



Level: 80 dBμV This determines the level of the RF modulated signal on the output.

This output level ranges from 59 to 95 dBµV

dBm can also be used (see Advanced>Preferences).



IR ENABLE

Choose to turn IR on or off



Advanced 🕨 💮

See explanation in "2.2 Advanced configuration".



CANCEL \$ EXIT

This will exit without saving and storing the new settings.



Save & Exit

This will activate and store the new settings.



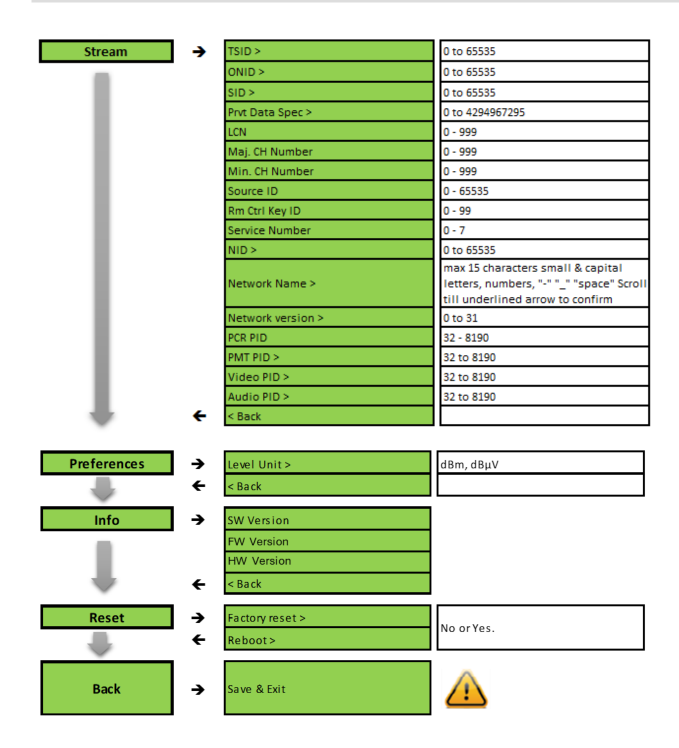


2.2. Advanced configuration

In this part we will explain the ADVANCED CONFIGURATION of the HDMI Modulator. This will however not be needed in most installation. The advanced configuration includes the following screens:

Menu read out:	Parameter *	Range (can depend on product reference and other settings)		
RF Output	Output Type >	DVB-T, DVB-T2, DVB-C, ISDB-T, ATSC-T, ATSC-C, DTMB		
	Frequency >	100-1000 MHZ		
	Bandwidth >	6, 7, 8 MHz		
	Symbol Rate >	5000 - 7000		
- 1	Constellation >	QPSK, QAM-4NR, QAM-16, QAM-32, QAM- 64, QAM-128, QAM-256,8VSB		
- 1	Guard Interval >	1/4, 1/8, 1/16, 1/32 For DVB-T2: 1/3, 2/5, 3/5, 4/5)		
	Code rate >	1/2, 2/3, 3/4, 5/6, 7/8		
	FFT Mode >	2k, 8k		
	Carrier Type: >	Multi-carrier , single-carrier		
	Interleave >	None, 240, 720		
	Sync Frame >	420, 595, 945		
	PN Phase >	Constant, Variable		
	< Back			
Video	Encoding Type	H264 , MPEG-2		
	Bit Rate >	Starting from 2000 Kbps, but limited by MUX settings (see note 1)		
	GOP Size >	1 to 60		
-	< Back			
Audio	Encoding Type >	AAC, MPEG2		
-	< Back			





Note 1 : If you are not able to reach for instance $18.000 \, \text{kbps}$, you will need to increase the bandwidth by changing the "RF Output" settings (set constellation to 64QAM, guard interval to 1/32 and/or code rate to 7/8).

Note 2 : Don't forget to "Save & Exit" to activate your new settings.



^{*} This menu in the manual shows all possible options. However, depending on the chosen Output Type/standard on the device, only certain options will be displayed.

3. TECHNICAL SPECIFICATIONS

		8204							
Video resolution	3	480i up to 1080p							
Video encoding	-	H264/AVC / MPEG-2							
Audio encoding	-	MPEG1 Layer II / AAC							
Connector type	~	HDMI type A							
Frequency	5 - 1218								
Loss to RF output	dB	2							
Freq range modulator	MHz	174 - 1000							
Output level	dΒμV	OFF / 50 - 95							
MER	dB	Тур. 38							
Basic configuration	-		Country O	utput Type Output Frequency Output Level Channel Name					
Advanced configuration	-	RF Video & Audio SID PMT, VPID, APID NIT, ONID LCN PDS TS ID							
Power	-	Input Voltage: 12 VDC Consumption: 5 W Typ. (6 W,500mA, max.) DC Jack Ø 2.1 mm					ck Ø 2.1 mm		
Dimensions	mm	155 x 120 x 60							
Weight	kg		0.6						
Accessories	-	12V power adapter							
OUTPUT SETTINGS		8204							
Output type	-	DVB-T	DVB-T2	DVB-C	ATSC-T	ATSC-C	DTMB	ISDB-T	
Bitrate	Mbps	2 - 31.5	2 - 40	2 - 50.5	2 - 19	2 - 26,5	2 - 32	2 - 23	
Channel bandwidth	MHz	6,7 or 8		2 or 8	6		6 or 8	6, 7 or 8	
Constellation		COFDM (QPSK / 16QAM / 64QAM)		16QAM 32QAM 64QAM 128QAM 256QAM	8VSB	64QAM	4QAM QAM-4NR 16QAM 32QAM 64QAM	COFDM (QPSK/ 16QAM/ 64QAM)	
Other settings	-	Code rate Guard Interval 2K-8K					Interleave Code rate 2K-8K Sync frame PN phase	Code rate Guard Interv 2K-8K	



4. CONDITIONS OF WARRANTY

Unitron N.V. warrants the product as being free from defects in material and workmanship for a period of 24 months starting from the date of production indicated on it. See note below.

If during this period of warranty the product proves defective, under normal use, due to defective materials or workmanship, Unitron N.V, at its sole option, will repair or replace the product. Return the product to your local dealer for reparation.

THE WARRANTY IS APPLIED ONLY FOR DEFECTS IN MATERIAL AND WORKMANSHIP AND DOES NOT COVER DAMAGE RESULTING FROM:

- · Misuse or use of the product out of its specifications,
- Installation or use in a manner inconsistent with the technical or safety standards in force in the country where the product is used,
- Use of non-suitable accessories (power supply, adapters...),
- Installation in a defect system,
- External cause beyond the control of Unitron N.V. such as drop, accidents, lightning, water, fire, improper ventilation...

THE WARRANTY IS NOT APPLIED IF

- Production date or serial number on the product is illegible, altered, deleted or removed.
- The product has been opened or repaired by a non-authorized person.

NOTE

Date of production is YYWW format, example 1644 = year 2016 - week 44. For the serial number barcodes, the date corresponds to the 4 first numbers



www.unitrongroup.com

UNITRON NV Frankrijklaan 27 B-8970 Poperinge Belgium

T +32 57 33 33 63

sales@unitrongroup.com

www.unitrongroup.com