

# User Manual

# Profino Revolution Ref. 6710



## PATENT PENDING

SW Version 1.3.0



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

**T** +32 57 33 33 63 **F** +32 57 33 45 24

sales@unitrongroup.com

www.unitrongroup.com



## 1. INTRODUCTION

## 1.1. Product description

The Johansson Profino Revolution is an easy to use programmable filter amplifier for terrestrial signals. The module optimizes terrestrial VHF/UHF and FM signals from multiple inputs with the goal to provide high quality images on your TV screen. The state-of-the-art programmable filter amplifier has no equivalent on the market due to its revolutionary technology:

- Read-out of input level strength: no need for field strength meter
- Can process up to 20 channels
- Sharpest filters on the market (50 dB on adjacent channels)
- Real-time AGC on all individual multiplexes
- Flex matrix: complete flexibility in assigning filters from any input
- Made in Europe, for worldwide application
- The Profino Revolution is really easy to install
- RED compliant (all classes 0/1/2/3/4)

## 1.2. Typical installation

The Profino Revolution can be used to provide high quality television images (Terrestrial) and FM signals in a wide range of projects, both in the hospitality as in the residential market. Typical buildings or infrastructures where the Profino Revolution can be used include, but are not limited to:

- Large and small hotels, hostels, bed and breakfasts, holiday parks
- Hospitals, rest homes, prisons, settlements
- · Large and small multi-dwelling units

## 1.3. Package contents

- 1 Profino Revolution (ref. 6710)
- 1 Power Adapter Cord (180cm)



## 1.4. Hardware installation

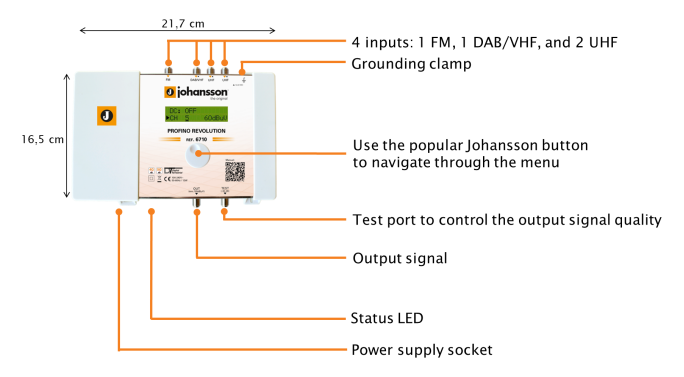
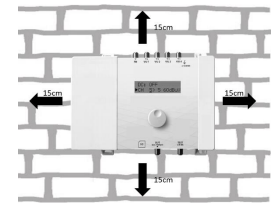


FIGURE 1: TOP VIEW OF PRODUCT

## 1.5. Mounting the Profino Revolution

- **Important:** Mount the module vertically to a wall in a well-ventilated room and leave a minimum space of 15 cm around the product to guarantee a maximum ventilation of the product
- Connect an earth wire to the grounding clamp
- Connect the power adapter cord to the power supply socket. Check the status LED for the indication of DC power presence
- Connect the VHF, UHF and/or FM inputs to the Profino Revolution



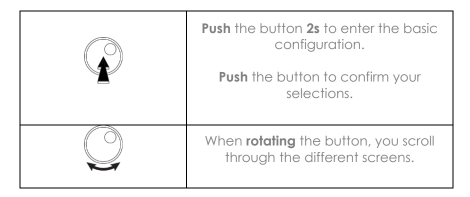
- Connect a coaxial cable to the output connector for distribution of the signal
- Connect a network analyser to the test port to control the signal quality
- Configure the Profino Revolution using the rotary button, see below
- The power adapter can easily be replaced without disconnecting the product. To do so, open the top left plastic cover by pushing the click at the opposite side of the mains connector



## 1.6. Configuring the Profino Revolution

## **NAVIGATING THROUGH THE MENU**

Use the Johansson rotary/push button to navigate through the menu. This is very straightforward and simple. The table below shows how the rotary/push should be used:



### MENU OVERVIEW

<b>◆</b> ▶	INPUT FM	INPUT VHF	INPUT UHF 1 - 2	OUTPUT	ADVANCED	EXIT	<b>♦</b>
	GAIN	DC	DC	LEVEL	LANGUAGE	LOCK	
•		ADD 1 CHANNEL	ADD 1 CHANNEL	SLOPE	REGION	NO LOCK	<b>\$</b>
		ADD 2 CHANNELS	ADD 2 CHANNELS		DC VOLTAGE		
					FW VERSION		
					SERIAL NUMBER		

## **REGION/COUNTRY SETTINGS**

IMPORTANT! Before starting the configuration, it is advised to set the correct region or country. Unpower the unit, push the button and keep pushing the button while you repower

**the unit.** Release the button when the display shows "RESET FINISHED". Now the product is reset and will ask you to enter country or region. This will amongst others determine the channel plan for VHF and UHF and the DC voltage for the inputs (12 or 24V).



# REGIOM: EU (Default)

**DISPLAY READOUT** 

#### **EXPLANATION**

To activate the correct channel frequency plan, select the **country** or **region** where the Profino Revolution is situated. Rotate to select and confirm by tapping the rotary button.

The default setting is Europe. The Profino Revolution is also operational in the following countries/regions: Australia, Brazil, China, Hongkong, Italia, New-Zealand, Russia, South Africa, UK and USA.

All the following menu items can be accessed without the reset procedure.

### Push the rotary button for 2 seconds to access the menu

### **INPUT SETTINGS**

#### **DISPLAY READOUT EXPLANATION** IMPUT FM Tap the rotary button to enter the INPUT FM menu. Rotate the button to navigate through the submenu. To filter and amplify an FM signal, tap GAIN, select the ▼IMPUT FM gain of the input FM signal (15 to 35 dB) and tap to GATH: 35dB Remark: DAB should be added via VHF input After INPUT FM is configured, scroll up to the top of the ∢IMPUT UHF menu (INPUT FM), tap the rotary button and scroll right to INPUT VHF. Tap INPUT VHF to enter the menu to configure this input. DC: Decide whether the input should provide power to nn: an external amplifier. Choose between OFF or 12 V. Remark: If the external amplifier needs 24 V, you can **\$**ANN CHUMME change this in advanced settings (see further).

## There are 2 modes to add channels to each input:

- **ADD 1 CHANNEL:** This is the standard mode where you add channels one by one to an input. This implies that channels are filtered and levelled individually.
- **ADD 2 CHANNELS**: In this mode you add 2 adjacent channels to an input. The 2 channels are processed together as 1 cluster. This means that the input level, shown on the display, and the output level are both the sum of signal strength of the 2 channels.



#### **DISPLAY READOUT**

#### **EXPLANATION**



#### **TO ADD 1 CHANNEL:**

Tap ADD 1 CHANNEL and choose the channel you want to receive. Tap to confirm.



In VHF mode, you can add channels 5 to 13. For EU, Italy and New-Zealand region, Channel 13 (230-240MHz) and "VHF" can be used. "VHF" means the whole band is treated in 1 bandpass filter from 174 to 240MHz. Channels "VHF" and CH13 are not part of the 2-channel mode, as they have different bandwidths.

The value  $60dB\mu V$  indicates the incoming level of the channel.

## CH 13 60dBuV ♦CH 10+11 60dBuV

#### **TO ADD 2 CHANNELS:**

Tap ADD 2 CHANNELS and choose the adjacent pair of channels you want to receive. Tap to confirm.

Add all the input channels you want and assign them to the output channels.

After this, the correct LTE filter will be set for the input (possible filters are 694MHz, 790MHz or OFF). If the channels are lower than 48, the 694MHz filter is activated. The 790MHz filter is activated for the channels lower than 60.

# Note: it might take up to 20 seconds for the AGC to stabilize the signal levels

# To delete a (pair of) channel(s), position the arrow on the channel and press the rotary button 3 seconds.

#### **DISPLAY READOUT**

#### **EXPLANATION**



To delete a (pair of) channel(s), position the arrow on the channel and press the rotary button 3 seconds.



When you have added all the channels to INPUT VHF, and you want to add UHF channels, scroll up to the top of the menu (to INPUT VHF), tap the button and scroll to the next input.



Repeat the previous steps for all input channels. In UHF mode, channels 21 to 69 can be added. To prevent bad quality or scrambled images, make sure that only one input channel is assigned to one output channel. If 2 channels are assigned to the same output channel, a star (\*) will appear.

The same applies for adding 2 channels. Make sure that each output channel is selected only once.

## **OUTPUT SETTINGS**

#### **DISPLAY READOUT**

# →OUTPUT LEVEL: 103dBuV

## LEVEL: 105dBuV ▶SLOPE: -9dB

#### **EXPLANATION**

Define the OUTPUT LEVEL of the output signal. Range between 85 dB $\mu$ V and 105 dB $\mu$ V (default output level is 95 dB $\mu$ V). Check the output via a network analyser on the -30dB test port.

Note: The more channels you select, the less output power you should give

A SLOPE of up to -9dB can be set between the beginning of VHF and the end of UHF to compensate for cable losses. 0dB means all channels have the same output level (see previous display readout), -9dB means the beginning of VHF is 9dB weaker than the end of UHF.

**Note:** In the OUTPUT menu, you define the output level in  $dB\mu V$  of the MUX's. The Profino Revolution has enough gain to guarantee this output level under all input conditions. In case a slope has been set, the output level indicated on the display will be the output level of the highest frequency MUX.

#### **ADVANCED** SETTINGS

#### **DISPLAY READOUT**

#### **EXPLANATION**



The language of the Profino Revolution can be set to English, Italian, Spanish or French.



Tap REGION to check to which region/country the Profino Revolution is set. To change the region/country, a hard reset is required (see instructions above (cfr. REGION/COUNTRY SETTINGS).

Define DC VOLTAGE for the inputs, choose between 12V or 24V. This is a global setting for all inputs, each input can then be switched between OFF or this value. (cfr. STEP 2). All countries are set by default on 24V, except UK which is set by default on 12V.



There are 3 options to select the filter bandwidth: "Best MER" has the widest filter bandwidth. This will give the best MER in case where there are no adjacent Multiplexes. "Sharp" has the narrowest bandwidth and will work best when there are difficult adjacent Multiplexes but this could be at the expense of the overall MER performance. "Optimal" is the compromise between the other 2 options. This is the best setting in 95% of the cases.



Tap FW VERSION to check the firmware version of the device.

Tap SERIAL NUMBER to check the serial number of the device.



## **EXIT** SETTINGS

## DISPLAY READOUT

#### **EXPLANATION**



To avoid unauthorized people changing the settings, all Profiler products can be locked with a security code.



Select LOCK and SET LOCK CODE. When the lock code is set, the device will shut down.



When you restart the device, you will now have to enter the correct lock code.

<u>Remark</u>: If you forgot the lock code, you can always use the value 50. This master code is fixed and cannot be changed.



If you do not want to work with a lock code, go to EXIT and tap NO LOCK.

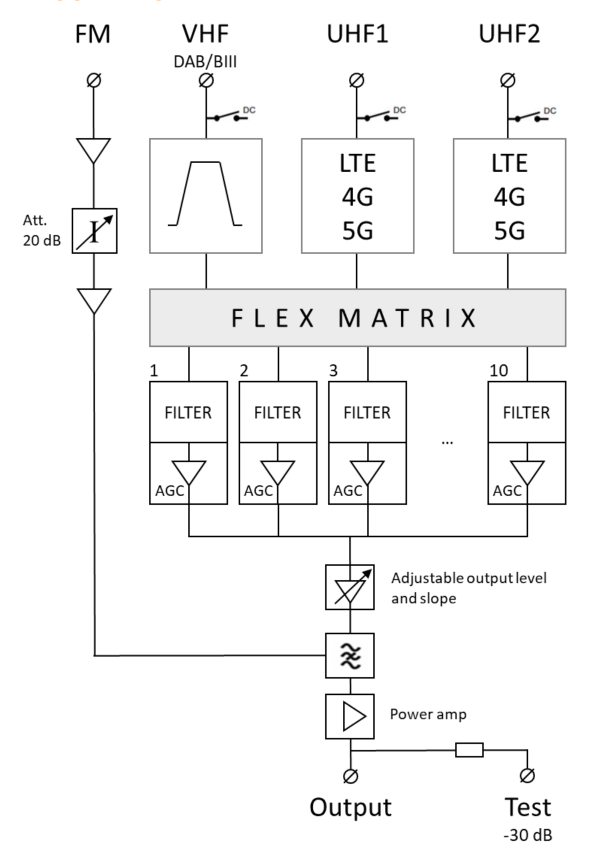
## 2. TECHNICAL SPECIFICATIONS

Profino Revolution 6710						
Inputs	-	1 FM + 1 DAB/VHF + 2 UHF				
Outputs	-	1 main (FM-DAB-VHF-UHF) + 1 test port (-30dB)				
Frequency range	MHz MHz MHz	FM: 88 - 108 VHF:174 - 240 UHF: 470 - 862				
LTE protection	MHz	Automatic selection: 694, 790 or OFF				
Input level	dBµV dBµV dBµV	FM: 37 - 77 VHF: 45* - 109 UHF: 45* - 109				
FM Output power (60dB/IM3) VHF/UHF Output power (60dB/IM3) VHF/UHF Output power with 1 MUX VHF/UHF Output power with 6 MUX	dBµV dBµV dBµV dBµV	113 115 105 105				
Gain	dB dB dB	FM: 35 VHF: 35 UHF: 45				
Gain adjustment	dB -	FM: 20 VHF/UHF: Channel AGC				
General attenuator	dB	20				
Slope adjustment	dB	VHF/UHF: 9				
Selectivity	dB/1MHz	VHF/UHF: 35				
Output MER	dB	VHF/UHF: 35				
ESD protection	-	All inputs				
DC @ VHF/UHF input DC Load current @ VHF/UHF input	V mA	12 or 24 100 (total for the 3 VHF/UHF inputs)				
RED compliance classes	-	0 - 1 - 2 - 3 - 4				
Operating temperature	°C	-5 to +50				
Power Supply	Vac	100 - 240				
Power consumption	W	12				
Dimensions	mm	217 x 165 x 59				
Weight	kg	0,80				

<sup>\*</sup> For 64QAM with code rate 3/4



## 3. BLOCK DIAGRAM



## 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



## 5. 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 can be found in the product's serial number code. The format will either be "YEAR W WEEK" (e.g., 2017W32 = year 2017 week 32) or "YYWW" (e.g., 1732 = year 2017 week 32).



www.unitrongroup.com

UNITRON NV Frankrijklaan 27 B-8970 Poperinge Belgium

T +32 57 33 33 63 F +32 57 33 45 24

sales@unitrongroup.com

www.unitrongroup.com

