# 

# PRO Line Headend Series PLF-200/201/202/

# 300/301/302

**Operation Manual** 

www.lemco.gr



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## **1. IMPORTANT SAFETY PRECAUTIONS INFORMATION**

READ AND UNDERSTAND THE FOLLOWING WARNINGS BEFORE USING YOUR DEVICE TO ENSURE SAFE AND PROPER USAGE

#### WARNING

To prevent fire, electric shock, or other hazards, always observe the following safety precautions. These precautions include, but are not limited to:

#### Power supply / Mains cord

- Use the unit strictly within the voltage range specified by the manufacturer to prevent damage or malfunction.
- Regularly inspect the power connector and remove any accumulated dirt or dust to maintain optimal performance.
- Use only the mains cord provided with your unit to ensure compatibility and safety.
- Avoid using the unit or plugging in the mains cord if it appears damaged, frayed, or compromised in any way.

• Keep the mains cord away from heat sources and avoid pulling, placing heavy objects on, or causing damage to the cord. Store it safely out of children's reach.

• Plug the device into a properly grounded socket to minimize the risk of electrocution.

• When disconnecting plugs, always pull on the plug and not the cord. Ensure the unit's power switch is off before removing the cord from an outlet.

- Unplug the mains cord during extended periods of non-use or during storms to protect the unit.
- Avoid connecting the unit to a multi-outlet to prevent plug overheating and potential fire hazards.

#### Disassembling

• This unit contains specialized components that are not user serviceable. Refrain from disassembling or attempting repairs, as this will void any warranties. Contact the manufacturer for assistance with any issues.

#### Water/humidity

•Store and operate the unit in a dry environment, away from moisture or water sources.

• Never plug or unplug the unit with wet hands to avoid electric shock.

#### Fire

• Avoid placing open flames, such as candles, on or near the unit to prevent potential fires.

• In case of damaged mains cords, power connectors, sudden loss of functionality, unusual smells, or smoke, promptly turn off the unit, disconnect the mains cord, and contact the manufacturer's technical support department.

#### Installation / Storage

• To ensure optimal performance and prevent damage, store the unit in a clean, dry location, away from temperature extremes (e.g., direct sunlight, heaters, or inside a car during the day). Securely place the unit to prevent falls.

• Before moving the unit, disconnect all cords.

• When installing the unit, ensure that an outlet is easily accessible for quick disconnection in case of malfunction. Disconnect the mains cord when the unit is not in use for extended periods.

#### Connectivity

• Always turn off and unplug all devices before connecting the unit to other electronic devices.

#### Maintenance

• Avoid spilling liquids on the unit. To clean, use a soft, slightly damp cloth and allow the unit to dry completely before using it again. Do not use harsh chemicals or volatile liquids.

#### Handling

- Do not insert fingers or objects into the unit's openings.
- Never insert paper, metal, or other foreign objects into the unit's openings. If foreign objects are suspected inside the unit,
- turn it off, unplug the mains cord, and contact the manufacturer's technical support department.

• Refrain from stepping on or placing heavy objects on the unit. Gently handle all buttons, connectors, and switches to avoid

hardware damage.

#### Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI) precautions

• Be aware that your device may cause or be affected by electromagnetic interference or radio frequency interference. Keep the device at a safe distance from other electronic devices, such as pacemakers, hearing aids, or other medical equipment, to prevent potential interference.

• Avoid placing the device near or on top of audio equipment or televisions, as it may cause interference with the reception or operation of these devices.

#### Accessory compatibility

• Use only compatible accessories and attachments approved by the manufacturer. Using unauthorized or incompatible accessories may cause malfunction, damage to the unit, or pose safety risks.

#### Software updates

• Regularly check for software updates and install them to ensure your device stays up to date with the latest security patches and bug fixes. This will help maintain the device's performance, stability, and overall user experience.

#### Child safety

• Keep the device and all its accessories out of the reach of children. Small parts may pose a choking hazard. Additionally, improper use of the device by children could result in damage or injury.

#### **Environment and disposal**

• Recycle or dispose of the device, its accessories, and batteries according to local regulations. Electronic devices and batteries should not be disposed of in regular household waste to prevent environmental harm.

#### **Emergency situations**

• Be aware that in certain emergency situations, such as earthquakes, fires, or power outages, the device may not function as expected. Always have alternative communication methods and emergency plans in place.

#### **Grounding Precaution**

Proper grounding is crucial for the safe and effective operation of your device. To minimize the risk of electric shock, equipment damage, or interference, please follow these grounding precautions:

• Ensure the device is connected to a grounded electrical outlet: The device should be connected to a properly grounded, threepronged electrical outlet. This will help to protect the device and users from potential electrical hazards.

• Check the grounding of your entire system: All interconnected devices, such as antennas, cables, and other equipment, should also be properly grounded. This helps prevent ground loops, which can cause interference and degrade system performance.

• Use grounded cables and connectors: When connecting the device to other devices, use shielded cables and connectors with proper grounding. This ensures that the entire signal path is grounded, reducing the potential for interference, and improving overall system performance.

• Inspect grounding connections periodically: Regularly check all grounding connections for signs of wear, damage, or corrosion. Loose or damaged grounding connections can compromise the safety and performance of your DTV headend system.

• Consult a professional if in doubt: If you are unsure about the grounding of your system or require assistance with grounding-related issues, consult a qualified technician or electrician. Proper grounding is essential for the safe and effective operation of your device and the overall DTV headend system.

By taking these additional safety precautions into consideration, you can further ensure the safe and proper use of your device.

## 2. **INTRO**

Congratulations on purchasing a Pro Line headend from PLF-2xx/3xx series. You are now the proud owner of a high-quality, professional DTV and IPTV headend. This powerful and versatile device is designed to provide you with exceptional performance and reliability for all your digital television needs.

## 3. INSTRUCTIONS

#### 3.1 – DESCRIPTION

The Pro Line FTA interface 2xx and 3xx series (PLF-2xx/3xx) are part of the Pro Line headends product line that provides distribution of Free-To-Air (FTA) channels with advanced flexibility. These models offer TV distribution signal over RF+IP simultaneously or over IP ONLY for seamless integration with a wide range of applications. This feature-rich series is designed to meet the evolving needs of the broadcasting industry and offer a superior viewing experience to the end-users.

#### (PLF-2xx series)

The 2xx series headend from Lemco's Pro Line series is an advanced and powerful all-in-one device series, designed to meet diverse broadcasting requirements. It consists of the following part numbers:

**PLF-200** is capable of receiving up to 16x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2), or cable (DVB-C) signals, it converts them into 1xGbit IPTV streaming as well as IP reception (extra license is required).

**PLF-201** is capable of receiving up to 16x independent satellite (DVB-S/S2/S2X) + multistream signals, it converts them into 1xGbit IPTV streaming as well as IP reception (extra license is required).

**PLF-202** is capable of receiving up to 8x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2) or cable (DVB-C) signals, as well as 8x independent satellite (DVB-S/S2/S2X) + multistream signals (16x input in total), it converts them into 1xGbit IPTV streaming as well as IP reception (extra license is required).

**PLF-203** is capable of receiving up to 8x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2) or cable (DVB-C) signals, as well as 8x independent satellite (DVB-S/S2/S2X) + multistream signals (16x input in total), it converts them into 1xGbit IPTV streaming as well as IP reception (extra license is required).

#### (PLF-3xx series)

The 3xx series headend from Lemco's Pro Line series is an advanced and powerful all-in-one device series, designed to meet diverse broadcasting requirements. It consists of the following part numbers:

**PLF-300** is capable of receiving up to 16x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2), or cable (DVB-C) signals, it converts them into 16x DVB-T/C RF output channels while simultaneously providing 1xGbit IPTV streaming as well as IP reception (extra license required).

**PLF-301** is capable of receiving up to 16x independent satellite (DVB-S/S2/S2X) + multistream signals, it converts them into 16x DVB-T/C RF output channels while simultaneously providing 1xGbit IPTV streaming as well as IP reception (extra license required).

**PLF-302** is capable of receiving up to 8x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2) or cable (DVB-C) signals, as well as 8x independent satellite (DVB-S/S2/S2X) + multistream signals (16x input in total) and converts them into 16x DVB-T/C RF output channels while simultaneously providing 1xGbit IPTV streaming as well as IP reception (extra license required).

PLF-303 is capable of receiving up to 8x independent satellite (DVB-S/S2), terrestrial (DVB-T/T2) or cable (DVB-C) signals, as

## **PRO Line Headend Series**

well as 8x independent satellite (DVB-S/S2/S2X) + multistream signals (16x input in total) and converts them into 16x DVB-T/C RF output channels while simultaneously providing 1xGbit IPTV streaming as well as IP reception (extra license required).

Powered by a robust CPU (Quad-core @ 1.8GHz / 2GB RAM) and operating on Linux OS, the device guarantees efficient device control and offers a user-friendly, highly responsive interface. Additionally, the device can be managed remotely or locally via Ethernet. With its compact design (1U rack mount) and impressive features, the PLF-2xx/3xx headend series is an ideal solution for distributing Free-To-Air (FTA) TV programs from various sources (satellite, terrestrial, cable or IP) to a CATV installation using DVB-T/C and IP technology.

Furthermore, the PLF-2xx/3xx headend series can host Fleex Embedded which is an IPTV middleware without requiring an external server, allowing users to control Hotel IPTV monitors in an installation as well as IPTV STBs (more information at: www.fleex.gr) This provides a wide range of features, including Live TV, Live Radio, Info channels, CAST, Weather, Alarm, EPG, and more.

Overall, the PLF-2xx/3xx headend series is a sophisticated and versatile device that delivers top-quality TV distribution, making it an excellent choice for cable TV companies, IPTV providers, hotels, hospitals, and other similar installations.

#### 3.2 - FEATURES

- 16 x independent multi-standard inputs DVB-S/S2/T/T2/C (For PLF-200/300)
- 16 x independent multi-standard inputs DVB-S/S2/S2X (For PLF-201/301)

• 8x independent multi-standard inputs DVB-S/S2/T/T2/C + 8x independent multi-standard inputs DVB-S/S2/S2X (For PLF-202/302)

- 16 x RF output DVB-T/C (software selectable)
- MER value > 45dB
- IPTV streaming (up to 128x SPTS) @ 800Mpbs
- IPTV reception (up to 112x SPTS) @ 800Mpbs
- SAP/SDP support
- "Pool" technology
- PID Filtering
- Custom NIT/SDT support
- PCR re-stamping, Correction
- EPG over RF and IP
- 1U rack mount device
- 2x (HOT pluggable) power supplies working in redundancy mode
- Fleex Embedded support (IPTV middleware)
- 5-year warranty

#### 3.2.1 - Auto-reset functions and watchdog

During the normal operation of the PLF-2xx/3xx headend series, the main CPU monitors all the internal parts in order to ensure that the device works normally. In case of an internal error or module failure, the device immediately initiates the recovery procedure by resetting the appropriate module or the device. Finally, watchdog timers ensure that the device will be reset in case of CPU failure.

#### 3.2.2 - Multi-Standard inputs

Discover the exceptional versatility of the Pro Line headend series as a Multi-standard headend solution. This advanced system is specifically designed to accommodate diverse broadcasting needs and industry standards, including DVB-S/S2/S2X+multistream, DVB-T/T2, DVB-C, HDMI as well as IPTV (IN/OUT). Its seamless integration of various signal formats makes it the ideal choice for cable TV companies, IPTV providers, hotels, hospitals, and other installations that require a flexible and efficient headend solution.

#### 3.2.3 - "Pool" technology

One of the most state-of-the-art TS multiplexer is responsible of providing the "pool" technology feature as well as to offer a variety of different features such as custom NIT/SDT creation, EPG over RF and IP, LCN and more...

#### 3.2.4 - RF and IPTV distribution simultaneously

Experience the best of both worlds with the PLF-2xx/3xx headend series solution, which offers simultaneous RF and IPTV distribution without any extra license. This cutting-edge system enables you to distribute content through both traditional coaxial infrastructure (RF) and modern internet protocol television (IPTV) networks, providing unparalleled flexibility and efficiency in content delivery.

#### 3.2.5 - Dual Power supplies

The Pro Line headend series features dual power supplies operating in redundancy mode, ensuring uninterrupted performance. In case of a failure in the primary power supply, the system automatically switches to the backup, maintaining continuous operation. Both power supplies are hot-pluggable, allowing for easy replacement or maintenance without shutting down the system, further enhancing reliability and minimizing downtime.

#### 3.2.7 – 1U Rack mount

The Pro Line headend series is designed as a compact 1U rack-mountable device, offering a space-efficient solution for installation in standard server racks. This form factor allows for easy integration into existing setups while maximizing rack space. The 1U design ensures optimal airflow and cooling, while maintaining a sleek and organized equipment configuration, perfect for professional environments where space and efficiency are key

#### 3.2.7 - Cold Reset

The Pro Line headend series includes a convenient Cold Reset feature, allowing users to remotely initiate a full reset of the device via LAN. When triggered, the device powers off completely for 10 seconds before automatically powering back on. This function helps in resolving system issues or applying critical resets without the need for physical access, making remote management and troubleshooting more efficient and user-friendly

#### 3.2.8 - Fleex Embedded support

Enhanced guest experience with Fleex Embedded IPTV middleware enabling control of TVs from major brands such as LG, Samsung, and Philips, and offering basic middleware functionality directly from the headend without the need for external server.

#### 3.3 – Product views

#### 3.3.1 – Front panel view



- 1. RF output (Only for PLF-3xx series)
- 2. IP LAN & Fleex Embedded control port
- 3. Power ON/OFF button
- 4. Reset button
- 5. Status indicator
- 6. IP IN/OUT port

#### 3.3.2 - Back panel view

#### PLF-200/300



1. Dual power supplies

- 2. DVB-S/S2 RF input
- 3. DVB-T/T2/C RF input

PLC-201/301



- 1. Dual power supplies
- 2. DVB-S/S2/S2X RF input
- 3. SAT RF LOOP-THROUGH

PLC-202/302



- 1. Dual power supplies
- 2. DVB-S/S2/S2X RF input (No9...No16)
- 3. SAT RF LOOP-THROUGH (No9...No16)
- 4. DVB-S/S2 RF input (No1...No8)
- 5. DVB-T/T2/C RF input (No1...No8)

### 4. INSTALLATION

#### 4.1 - General

The PLF-2xx/3xx headend series offers a highly user-friendly interface for programming and monitoring purposes. To access the intuitive graphical user interface, simply open an internet browser, such as Internet Explorer, Firefox, or Chrome, and enter the following static IP address: 192.168.1.200. This easy-to-use interface provides an efficient way to manage and monitor your headend system, ensuring optimal performance and seamless content delivery.

Once connected to the PRO Line headend device, you will be prompted to log in, as shown in the provided image:



The default username and password for the device are as follows:

Username: admin Password: 12345

Enter the default credentials to access the system's user interface, where you can manage and monitor your headend solution with ease.

#### 4.2 – Graphical User Interface (GUI)

Status

#### 4.2.1 - "Dashboard" page

Every time you connect to a PLF-2xx/3xx headend device, the "Dashboard" page is automatically loaded, providing a comprehensive overview of the device's current status. This dashboard presents essential information about the system's performance and operation, allowing you to monitor and manage your headend solution effectively.

In the Dashboard, users can easily monitor essential aspects of the device's operation, ensuring smooth performance and quick identification of any issues. The information displayed on the Dashboard includes:

#### Temperatures

Keep track of the device's board and CPU temperature to ensure proper cooling and temperature monitoring.

#### Fans

Monitor the performance of the two cooling fans to maintain optimal operating conditions as well as displaying their current RPM. The PLF-2xx/3xx headend device use a sophisticated smart cooling system in which the RPM of the fans increases/decreases based on the internal board and CPU temperature. In case of fan failure, several alarms will take place to inform the user.

#### Status

1. Multiplexer and Modulator engine status: Check the working status of the device's core components for seamless content processing and distribution.

2. System date and time: Verify the accuracy of the device's internal clock for proper scheduling and event handling.

3. Application: Monitor the overall health and functionality of the device's primary software such multiplexers, modulators condition etc...

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## **Operation Manual**

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#### Power

Monitor the voltage and current of both power supplies of the PLF-2xx/3xx headend device.

#### Infographics

Additionally, the Dashboard features four infographics that provide insights into:

1. Tuner lock status: Display the number of tuners currently locked onto a frequency for stable signal reception.

2. Device working mode: Show the operational mode of the device, indicating how it processes and distributes content.

3. Number of TV programs distributed over RF: Display the count of TV programs being transmitted via RF (Radio Frequency) channels.

4. Number of TV programs distributed over IP: Show the count of TV programs being streamed via IP (Internet Protocol) networks.

#### Tuners:

In this section, users can monitor the working status of all the RF inputs of the device. This includes information on whether they are locked or unlocked, their working mode, and their current settings.

#### **RF Output:**

This section allows users to view the working status of all the RF outputs of the device, such as the modulator's state, RF output frequencies, and modulation settings.

#### **Output Bitrates:**

The device displays the output bitrates of all multiplexers in a chart format, enabling users to quickly assess the data transmission rates for each output.

#### Logs:

The Logs section provides a record of the last ten event logs, giving users a snapshot of recent device activity and assisting in troubleshooting any issues that may arise.

<u>STATUS</u>	
Running	
DATE & TIME	
System date & time:	
2023-04-26, 15:15	
System uptime:	
314d 2h 27m 34s	
<u>SYSTEM</u>	
CPU usage: 0.42%	
Memory usage: 95.86%	

#### **Status Device**

At the bottom of the left menu of the device we've the following information:

- Status of the software application:
  - o Running: The application is running properly o Initializing: The application initializes the headend device o Stopped: The application has stopped working
- System's current date and time
- System's up time
- $\bullet$  CPU and Memory usage by %

#### Setup

#### 4.2.2 - "RF Input" page

In the "RF Input" page, users have the ability to select the working mode for each RF input:



There are sixteen sections, one for each RF input. Users can configure the working mode of each RF input using the following field:

#### (PLF-200/300/202/302)

Tuner – This field allows users to select the tuner's working mode (DVB-S/S2, DVB-T/T2, DVB-C or Disabled)

For Satellite signal reception the user must select DVB-S/S2 mode from Tuner field and provide the following parameters:

- 1. RF or IF Radio button Select frequency input format
- 2. Frequency Insert satellite frequency
- 3. Symbol rate Insert satellite symbol rate
- 4. LNB voltage Select the LNB voltage (13V,18V, OFF)
- 5. Band Select the appropriate SAT band (works only if IF frequency is selected as input method)
- 6. DiSEqC Select DiSEqC A, B, C, D

For Terrestrial signal reception the user must select DVB-T/T2 mode from tuner field and provide the following parameters:

- 1. Frequency Insert the terrestrial input frequency or
- 2. Channel Instead of inserting a frequency you can add the channel number
- 3. Bandwidth Insert the input channel bandwidth

For DVB-C signal reception the user must select DVB-C mode from tuner field and provide the following parameters:

- 1. Frequency Insert the input cable frequency
- 2. Symbol rate Insert the symbol rate
- 3. Constellation Insert constellation

Once all settings are being written for both tuners, the user must click the "Lock" button to begin the lock process.

#### (PLF-201/301/202/302)

Tuner - This field allows users to select the tuner's working mode (DVB-S/S2/S2X, Disabled)

For Satellite signal reception the user must select DVB-S/S2/S2X mode from Tuner field and provide the following parameters:

- 7. RF or IF Radio button Select frequency input format
- 8. Frequency Insert satellite frequency
- 9. Symbol rate Insert satellite symbol rate
- 10. LNB voltage Select the LNB voltage (13V,18V, OFF)
- 11. Band Select the appropriate SAT band (works only if IF frequency is selected as input method)
- 12. DiSEqC Select DiSEqC A, B, C, D
- 13. PLS Insert PLS value in case of multistream reception
- 14. Stream ID Insert stream ID value to select specific stream in case of multistream reception

For Terrestrial signal reception the user must select DVB-T/T2 mode from tuner field and provide the following parameters:

- 4. Frequency Insert the terrestrial input frequency or
- 5. Channel Instead of inserting a frequency you can add the channel number
- 6. Bandwidth Insert the input channel bandwidth

For DVB-C signal reception the user must select DVB-C mode from tuner field and provide the following parameters:

- 4. Frequency Insert the input cable frequency
- 5. Symbol rate Insert the symbol rate
- 6. Constellation Insert constellation

Once all settings are being written for both tuners, the user must click the "Lock" button to begin the lock process.

#### More options

Relock – It will initialize new lock procedure for tuner without erasing the previous program list. PCR correction – Enable / Disable to perform PCR correction of the input stream. Comments – Text box to add any comments for this specific input.

Strength		
99%	Tuner status	
Quality 71% SNR		eral information such as tuner status (Locked/Unlocked), gnal to Noise Ratio (SNR) etc. as show below:
12.25 dB	Tuner Status color	Description
Bit rate	Green	The tuner is locked
	Yellow	The tuner is unlocked
20028 Kbps	Red	Error in the tuner
	Blue	Tuner is disabled

#### 4.2.3 - "IP Input" page

From the "IP Input" page the user is able to setup all the parameters regarding the IP reception option of the device. Both IP receiver and IP streamer share the same LAN interface which is the "TS OUT" RJ45 port.

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Dashboard								
🎗 Setup		IGMP settings						
RF Input IP Input Common Interface			Ooff Ov2 Ov3					
Program selection Output Transport stream		Input streams						
Settings		# Enable	IP address	IP port	Notes		Bitrate	
Fleex Embedded			230.0.0.1	1234				
Licenses			230.0.0.2	1234	][			
RF matrix			230 0 0 3	1234				
STATUS Running		Apply						
DATE & TIME								
System date & time: 2024-09-25, 14:21 System uptime: 0d 0h 47m 17s								
<u>SYSTEM</u> CPU usage: 0% Memory usage: 20.59%								

#### **IGMP Settings**

From this section the user is able to Disable, or enable IGMP v2 or IGMP v3.

#### Input Streams

To add an IP input stream the user requires to click the "Add" button and then for each IP input stream to provide the following information:

- IP address The multicast/unicast IP address of the incoming stream
- IP port The port of the incoming stream

ton the device will start receiving them. A green

"Bitrate" field.

Ð

• Notes - Field in which the user is able to write free notes

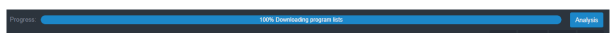
When all IP inputs streams are set, by clicking the "Apply" butindicator as well as each stream bitrate will be visible under the

#### 4.2.4 - "Program Selection" page

At the "Program Selection" page the user is able manage all the available TV programs of the device as follow:

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								OLICOBRE SOLD				NICO	2360.91	-	008	
				Tribunes				0100897 5000					0100			Park detectors
				Colorer on Deriver				2006-000 2005					0.000			
				GM H									0000			TS DET 16 205 Past defectors 0
				OVENENERIN									0000			Dirare Wax 11050 Kops Dirare Wax 11050 Kops
				MIN									1000			
				TVS HOREE				0189087 2947					2200.97	994	<b>0</b> 38	<b>Level</b>
								ousses" 3108					9199			

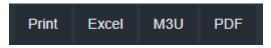
#### **Progress Bar**



At the top of the page there is a progress bar depicting the analysis status of the multiplexer. When the progress bar is at 100% it means that the multiplexer has successfully finished the analysis of all the available TV/Radio programs of all locked inputs.

The device will display all the available TV/Radio programs that it has detected from all its input that are locked to a DVB-S/S2/T/T2/C frequency.

#### Export Options



The user is able to print or export the selected TV/Radio programs in Excel, .m3u or pdf file by clicking on the appropriate button.

#### Search

The headend provides the ability for real-time searching of any program from the list by using the following Search field.

S	earch:		
	Search		

By entering any text in the search field, the list will automatically start to filter and display the available results that match the entered text. This feature allows users to quickly find and sort through the programs or options they are looking for, enhancing the overall user experience and simplifying the process of content management.

#### TV / Radio programs list table

The TV/Radio programs list table provides the following field information for each program:

	î↓		Original 🔃								t↓
			Service	LCN	Bandwidth		TS	Output	IP address	IP port	Protocol
PIDs	Input	Program title	ID	11023	(Kbps)	Encrypted	Output	Service ID	\$	\$	\$

- PIDs Submenu for PID filtering (see below)
- Input Depicts from which input the TV/Radio programs is received
- Program Title Displays the name of the TV/Radio program. At the same time the user can edit this field to change it.
- Original Service ID Depicts the original Service ID number
- LCN No which is the logic channel number of the program
- Bandwidth which is the bitrate of the program in Kbps
- Encrypted which depicts if the program is encrypted or not
- TS Output To select in which multiplexer's output the TV/Radio program will be assigned.
- Descramble The user is able to select in which CI this specific program will use for descrambling purposes.
- Output Service ID The user is able to provide custom Service ID number
- IP address Set the IP address of the current TV/Radio program for IPTV streaming
- Port Set the port of the current TV/Radio program for IPTV streaming
- Protocol Select between UDP/RTP IPTV streaming protocol for the current TV/Radio

\* Most of the fields provide Sorting options by using the UP/DOWN arrows

#### Mass insert function

The IP address, port and Protocol fields offering quick setup by clicking the edit button as follow:

î↓		↑Ļ	†↓
	IP port		Protocol
	ţ	1 IP port \$	

To massively insert IP addresses to selected TV/Radio programs follow the below steps:

1. Sort all the TV/Radio programs by clicking the DOWN arrow at "TS Output" column to sort all the programs that you've selected to output from the device.

2. By clicking the edit button under the title of IP Address column the following pop-up window is displayed:

	Mass insert	×
IP address	230.0.0.1	
	<ul> <li>Copy the same ip address</li> <li>Increment by one</li> </ul>	
Start from	1	
Rows to change	16	
uhangu	Арріу	
		Close

3. In the IP address field insert your starting IP address

4. If you want to copy the same address in all programs, choose the radio button "Copy the same ip address". In case you want to increment by one the last octet of the IP address choose the "Increment by one" option.

5. From the "Start from row" and "Rows to change" fields define from which specific rows the automatic procedure will begin and it will end.

6. And click the "Apply" button.

Repeat the same process for Port and Protocol field.

## **PRO Line Headend Series**

to reveal the

#### **PID Filtering**

At the second column the headend provides the ability to make PID filtering by clicking the "burger" icon available PIDs for each TV/Radio program as show below:

PIDs			†↓ Input	†↓ Program title	Original ↑↓ Service ID	î↓ LCN 11023	Bandwidth (Kbps)
1	<ul><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li></ul>	102 deu 104 170	Input 1	ZDF	28006	0	CURRENT 5322

By using the checkboxes, users can easily deselect any PIDs, instructing the headend to filter them out. This feature allows users to manage and control which PIDs are processed and distributed, further enhancing the customization and flexibility of the system according to their specific needs and preferences.

#### **Program Selection**

With the drop-down menu in the "TS Output" column, users can easily assign any TV/Radio program to any of the sixteen outputs of the headend. By following the same process for each program, users can create their own custom multiplex for the sixteen output channels. This feature provides a high level of flexibility and customization, allowing users to tailor the head-end's output to their specific needs and preferences for content distribution.

2	≔	Input 1	3sat	28007	0	CURRENT 7298	•		28007	0.0.0.0	0	 <b>*</b>
3	≔		KiKA			CURRENT 5170	-	1 2 3	28008	0.0.0.0		×.
4	≣		ZDFinfo			CURRENT 5246	-		28011	0.0.0.0		~

#### **Caution!**

The number of programs that a device is able to distribute depends on the resolution (SD, HD, 4K etc.), the compression (MPEG2, H.264 etc...) and in general from the total bitrate of each program.

For example, if we select the following DVB-T setting of the sixteen modulators outputs:

- Constellation: 64 QAM
- Guard Interval: 1/32
- Code rate: 7/8
- Bandwidth: 8 MHz

We will have a total output bitrate of 31.67Mbps/ RF OUT. That means that we can select as many programs as the user wants but their total bitrate must not exceed the 31.67Mbps, otherwise artifacts may occur.

## Status Peak detection Bitrate Max.31668 Kbps Bitrate Cur. 5916 Kbps Peak detection Bitrate Max.31668 Kbps Peak detection Bitrate Cur. 4890 Kbps Bitrate Max.31668 Kbps Bitrate Cur. 4128 Kbps

#### Status

The status section at the right provides a general idea to the user of the current payload (according to the selected programs) comparing it to the max. output payload.

It is recommended that the user must not exceed the 85% from each output, since all the bitrates are variable according to their specific content.

#### Peak Detection mechanism

As shown in the image there is a colored indicator of the peak detection mechanism, for each output transport stream. This indicates if any overflow has occurred on modulator's output bitrate with the following colors:

- Green No overflow occurred
- Yellow No overflow occurred but the input bitrate is close to the output bitrate
- Red Overflow occurred. The user must decrease the input bitrate

#### <u>4.2.5 - "Output" page</u>

On the "RF Output" page, the user can configure the RF output settings for the device as shown below:

LEMCO	)									PLC-301 🥭	💼 EN 🛩	🔒 admin 🗸
		Output										A / Setup / Outp
Dashboard												
🗶 Setup		Output ma	xde			IP strea	mer				Status	
				• DVB-C + IP • IF			s: 192.168.	1.220		Apply		
				Apply				E 30:01:10		(494)	Peak detection Bitrate Max.	
Common Interface Program selection												
		Attenuatio	n								TS OUT 2	
Transport stream										_	Peak detection Bitrate Max	
Settings			min.					• Valu		Apply		
Fleex Embedded		Modulator	Settings								TS OUT 3 Peak detection	
Licenses		modulator	octango									
RF matrix		0.1	Channel	Frequency (MHz) 110.00 - 900.00	Constellation	Code rate	Guard interval	Channel bandwidth	Modulation	Enabled		
		Output		10.00 - 300.00	Constellation		Guaru incorran	Chainior Danowiddi			Peak detection	
				474.00	64-QAM ~		1/32 👻	8 MHz v				
											TS OUT 5	
											Peak detection Bitrate Max.	
											TS OUT 6	
											Peak detection Bitrate Max.	
											TS OUT 7 Peak detection	
				538.00	64-QAM		1/32 ~	8 MHz	8К ∽			
											Peak detection	
											TS OUT 9	
											Peak detection Bitrate Max.	
											TS OUT 10 Peak detection	
		Apply										
											Peak detection	
											TS OUT 13	
											Peak detection Bitrate Max.	
											Peak detection	
											Peak detection	
											Reset	
											Rofresh 2 se	

#### Output Mode

With the use of the radio buttons the user is able to select the mode that the device will operate as follows:

Output	tmode		-
Mode:	OVB-T + IP	ODVB-C + IP	◯ IP (ONLY)
		Apply	

DVB-T: 16 x modulator working in DVB-T standard + IP streaming DVB-C: 16 x modulator working in DVB-C standard + IP streaming IP only: All modulators are disabled, the device does IP streaming ONLY

#### **IP** streamer

IP streamer		-
IP address:	192.168.1.220	Apply
MAC:	54:10:EC:6D:52:7E	

The IP streamer section provides the IP address of the headend's streamer that can be used for PING purposes as well as it's MAC address.

#### Attenuation

Attenuation		-
Level:	max.	Apply

The device headend provides an electronic embedded -31.5dB attenuator to provide the ability to the user to increase or decrease the total RF output level of all outputs of the headend at the same time.

#### **Modulator Settings**

All the RF output channels from the device are working in adjacent frequencies based on the DVB standard as follows:

#### DVB-T mode

In DVB-T mode, the 16x RF output channels are working in 2x different groups of 8x adjacent RF channels (2x8). The user is able to select the modulation parameters only from the first channel of the group and then all the other RF channels will use the same.

#### DVB-C mode

In DVB-C mode, the 16x RF output channels are working in 8x different groups of 2x adjacent RF channels (8x2). The user is able to select the modulation parameters only from the first channel of the group and then all the other RF channels will use the same.

Modulato	r Settings							
Output	Channel	Frequency (MHz) 110.00 - 900.00	Constellation	Code rate	Guard interval	Channel bandwidth	Modulation	Enabled
	21 ~	474.00	64-QAM ~	7/8 ~	1/32 ~	8 MHz 🗸	8К	N

For each modulator output in DVB-T mode as the above example the user is able to setup the following parameters:

- Channel Set the desired output channel in channel format
- Frequency Set output frequency of the first modulator\*
- Constellation Set the constellation of the first modulator\*
- Code Rate Set the code rate of the first modulator\*
- Guard Interval Set the guard interval of the first modulator\*
- Channel Bandwidth Set the channel bandwidth of the first modulator\*
- Modulation Set the modulation type of the first modulator\*
- Enable/Disable Enable or disable the current modulator

In DVB-C the available fields are the following:

- Frequency Set output frequency of the first modulator\*
- Constellation Set the constellation of the first modulator\*
- Symbol Rate Set the Symbol rate of the first modulator\*
- Frequency Step Set the frequency step of the first modulator\*

\* All the sixteen outputs of the device operate in adjacent RF output channels. This means that the user setups only the first modulator output and all the other three modulators have the same settings and automatically are being programmed in adjacent channels.

E.g. If the user sets the CH21 in UHF band on modulator No1 the other three modulators will be automatically set to CH22, CH23 and CH24, respectively.

## **PRO Line Headend Series**

Status

Peak detection

Peak detection

Peak detection

Peak detection

Status

The status section at the right provides a general idea to the user of the current payload (according to the selected programs) comparing it to the max. output payload.

It is recommended that the user must not exceed the 85% from each output, since all the bitrates are variable according to their specific content.

Transport Stream

#### 4.2.6 - "Settings" page

In this section the user is able to setup all the TS settings of the sixteen-output multiplexes of the device as shown below:

For each multiplex output the user can set the following settings:

TS ID: Which is the ID No of the specific multiplex (1...65535) Network ID: Which is the Net ID No of the specific multiplex (1...65535) Original Net ID: Which is the Org. Net ID No of the specific multiplex (1...65535) Network Name: Which is the network name of the specific multiplex NIT: Choose from Default, Global and Custom NIT version: From 1 to 31 SDT: Select Default or Custom LCN provider: Choose the appropriate LCN provider (EACEM, ITC, Nordig, APN)

LEMCC	)								PLC-301 🦉	🚥 EN 🗸 🛛 🐣 admin 🗸
		TS s	ettings						Ġ	3 / Setup / Output / TS settings
Dashboard										
🗙 Setup			Settings							<b>.</b>
RF Input IP Input			Output	TS ID (1-65535)	Network ID (1-65535)	Original net ID (1-65535)	Network name (16 characters max.)	NIT	NIT version (1-31)	SDT
Common Interlace Program selection					8720	8720	DTV 1 LEMCO	Default		Default
Output Transport stream					8720	8720	DTV 2 LEMCO	Default		Default v
Settings NIT					8720	8720	DTV 3 LEMCO	Default		Default
SDT					8720	8720	DTV 4 LEMCO	Default		Default
Fleex Embedded					8720	8720	DTV 5 LEMCO	Default ~		Default 🗸
Licenses				116	8720	8720	DTV 6 LEMCO	Default		Default ~
RF matrix					8720	8720	DTV 7 LEMCO	Default •		Default V
Running					8720	8720	DTV 8 LEMCO	Default		Default
DATE & TIME System date & time: 2024-09-25, 14:31					8720	8720	DTV 9 LEMCO	Default v		Default
System uptime: 0d 0h 57m 31s					8720	8720	DTV 10 LEMCO	Default ~		Default
SYSTEM CPU usage: 0.51%					8720	8720	DTV 11 LEMCO	Default		Default
Memory usage: 27.39%					8720	8720	DTV 12 LEMCO	Default		Default
					8720	8720	DTV 13 LEMCO	Default		Default
				140	8720	8720	DTV 14 LEMCO	Default ~		Default
				143	8720	8720	DTV 15 LEMCO	Default ~		Default
				146	8720	8720	DTV 16 LEMCO	Default		Default 🗸
				NIT OT						
				ider European						
			Apply							

#### 4.2.7 - "NIT" page

In this section the user is able to create custom NIT table for each of the sixteen outputs of the device as shown below:

LEMCO	)													F	PLC-301	🖴 EN 🛩	🔒 admin
		NIT - Ne	etwork Info	ormation <sup>-</sup>	Table											6	/ Setup / Output /
Dashboard																	
💥 Setup																	
			node: Defau	II - NIT	type: Actua			DTV 1 LEMCO					rk ID: 8720			European ~	
				Orig.	Freq			Transmission	Code	Guard	Private			Sen	ices		
Common Interface Program selection			♥ TSID	Net ID	(MHz)	Bandwidth	Constellatio	n mode	rate	interval	data	Svc ID	LCN	Туре	Visible		Manage
Output		-		8720	474.00	8 MHz	64-QAM				0000028	1100		01: Digital TV	51 🖬		
Settings		Арр	ely Exp	ort Import	Delete sele	betted											
Settings																	
Fleex Embedded																	
👂 Licenses																	
RF matrix																	

For more information on how to create a custom NIT/SDT table please refer to "Lemco custom NIT/SDT guideline.pdf" document in Lemco's website.

#### 4.2.8 - "SDT" page

In this section the user is able to create custom SDT table for each of the sixteen outputs of the device as shown below:

LEMCC	כ								) (	PLC-301	📼 EN 🗸 🔒 admin
		SDT - Serv	ice Descript	ion Table							
Dashboard											
🗶 Setup											
RF Input											
IP Input			TSID	Orig. Net ID	Table type	Version	# Svc ID	Service name	Services Provider name	Svc type	Manage
Common Interface Program selection				8720	Actual	~ 1	1 1100	ALPHA HD	DIGEA	01: Digital TV svc	manage
Output											
			Export II	nport Delete selected							
Settings											
Settings											
🖵 Fleex Embedded											
Licenses											
. RF matrix											

For more information on how to create a custom NIT/SDT table please refer to "Lemco custom NIT/SDT guideline.pdf" document in Lemco's website.

#### Settings

#### 4.2.9 - "Event log" page

In "Event log" page the system logs all the last one thousand (1000) events occurs in the device during its operation. These logs are divided in three different categories based on their priority as follow:

LEMCC	)					PLC-301	🖿 🖪 (	- 🤱 adm	un 🛩
		Event log						🛆 / Sellings / )	Earl by
Dathbeerd									
24 Setup									
C Octaings			🖉 High 🖉 Madam 🖉 Low 🖉 Ini						
Eventlegs							Fint	Harrel POH-	
N-etwork									
Lear profile System						Search			
Firmance update		•	1 Bate & time	Severity	Description				
Fale & time									
180									
Firex Entexted									
JE Licenses									
Rf mark									
STATUS									
Running									
DATE & TIME				Madken					
Dyalem data & Sina: 2024-03-26, 14:13									
System uptime Cel On Sher 32e									
EX STRM									
CPU usaga: 6.64% Memora usage: 27.29%				Medium					
				Visikin					

- High
- With red color the system indicates event logs which are of high priority
- Medium With yellow color the system indicates event logs which are of high priority
  - With green color the system indicates event logs which are of high priority
     With grey color the system indicates event logs which are of high priority
- LowInfo
  - nfo

The user has the ability to print or export in excel or pdf file all the selected events.

#### 4.2.10- "Network" page

On the "Network" page, users can set up all the parameters related to the LAN control of the device as follows:

LEMCC	)			PLC-301	💼 EN 🛩	8	admin
		Network settings				<b>⊜</b> /∞	ettings / L
Dashboard							
💥 Setup		LAN					
🗘 Settings			NO				
Event logs Network			192 168.1.190				
User profile System			255 255 255 0				
Firmware update			192.168.1.1				
Date & time SNMP			8888				
Into			8.8.4.4				
Fleex Embedded			58:C4:1E:30:01:0F				
₽ Licenses							
RF matrix							
<u>STATUS</u>							
Running			Acety				
System date & time: 2024-09-25, 14:33 System uptime: Od Oh 59m Os							
SYSTEM							

- DHCP Enable or disable DHCP
- IP address: Set a static IP address for controlling the device
- Subnet mask: Set the specific Subnet mask
- Gateway: Set the gateway's IP address
- Primary DNS: Set the IP address of the primary DNS
- Secondary DNS: Set the IP address of the secondary DNS
- Port: Assign the control port
- MAC address: Depicts the MAC address of the LAN control

#### 4.2.11 - "User profile" page

On "User profile" section the user is able to do the following:

LEMCC	)			PLC-301 🔤 EN 🗸 🔒 admin	~
		User profile		△ / Settings / User	profile
Dashboard					
🗶 Setup		User interface settings			
Settings					
Event logs					
Network			Dark mode		
User profile System			Apply		
Firmware update					l .
Date & time SNMP		Change username and password			
Info			admin		
Fleex Embedded				*	
₽ Licenses					
RF matrix					
STATUS Running			•		
DATE & TIME			Apply		
System date & time: 2024-09-25, 14:33					l .
System uptime: Od Oh 59m 29s		Fleex user			
SYSTEM CPU usage: 0.25%			Reex	•	
Memory usage: 27.41%					
			-		
			Apply		
		Hotel user			
			hatel		
			😐		
			_		
			Apply		
		Guestuser			
		Guest User			
			guest	•	
			AppA		

- From the "Select Language" field to select the language of the interface
- From the "Appearance" field to select the Light of dark mode theme.

The device supports several user profiles as follow:

Profile Name	Username	Password	Description
Admin	admin	12345	The user has full read/write privileges to all pages
Fleex	fleex	12345	The user has full read/write privileges only to Fleex section
Hotel	hotel	12345	The user has full read/write privileges only to "Home page" and "Info" page from Fleex Embedded.
Guest	guest	12345	The user has full read privileges

#### **Caution!**

• In case of factory default procedure, the username and password will be reset unless the check box "Keep username & password after applying factory defaults" is selected.

#### 4.2.12 - "System" page

On system page the user is able to do the following:

E System	🔒 admin 🗸
≡ System	
	A / Settings / System
Databased	
1/4 Setup - Export configuration - Import configuration	
Settings A Click the kon-below to download the configuration file from the device to your computer. To upload a configuration file (* dail) from your computer to the device, follow the steps below:	
Event togs 1. Solect file Select file	
Network User profile 2. Start File upload	
System 3. Wait for confirmation.	
Firmware update	
Date & tmo SNAP	
Info Restart - Factory defaults	
Feex Enbodded	
👂 Licenses Wild a minute before logging into the device again.	
FP nutrix     Application:     Return     Application:     Return     Erase all event logs.	
STATUS X Device Fastari	
Rusning Cold restart Restart	
DATE & TAME X System date & trans	
2024.09.25, 44:34 System uptime:	
04 th dm dis EPG over Fleex - Power Up modes	
SYSTEM X CPU usage 0.29% OLast state O-Aerays ON O Aerays OFF Apply	
Memory usage 27.4%	

#### Import/Export

- Export: Save the headend' s configuration in a specific .dat format file.
- Import: Upload a previously saved configuration .dat file to the device

#### Restart

The device offers the following restart options:

- Application The device will apply restart only to software application that controls the device.
- Device The device will apply restart to its Linux Operating System.
- Cold The device will power OFF and after 10 seconds will power ON automatically.

#### Factory Defaults

By clicking on the "Load factory defaults" button the device will restore to factory defaults supporting the following options:

Check Box	Description
Keep network settings	If enabled, the device will keep Network settings upon factory default
Keep username and password	If enabled, the device will keep username and password.
Erase all event logs	If enabled, the device will erase all event logs during factory default procedure.

#### 4.2.13 - "Firmware update" page

On "Firmware update" section the user is able to apply a new firmware update to the device.

LEMCC	ĺ		PLC-301	🚥 EN 🗸 🔒 admin 🗸
		Firmware update		A / Settings / Firmware update
Cashboard				
🔀 Setup		Software and firmware update		
Settings				
Event logs Network User profile Bystern Firmeare update Date & time SNAP Into				
🖵 Fleex Embedded				
P Licenses				
📕 RF matrix				
<u>STATUS</u>				
Running				
DATE & TIME System date & time: 2024-09-25, 14:35 System uptrae: 0d 1h 0m 47s				

The device automatically downloads the available firmware update from the cloud server and notifies the user that there is a new firmware update. The user by clicking the "Install" button the device does the update automatically and reboots itself...

The whole procedure might take up to 2 min and it does not affect the current configuration of the device.

At the same time, device offers offline firmware update by uploading a firmware update .bin file manually.

#### 4.2.14 - "Date & Time" page

On "Date & Time" section the user is able to select the time zone for the device by using the "Timezone" drop down menu:

LEMCO	)			PLC-301	🚥 EN 🗸 🔒 admin 🗸
		Date & time			A / Settings / Date & time
Dashboard					
🗙 Sotup					-
Settings			2024-09-25, 14:35		
Event logs Network			Od th tm 4s		
Network User profile			From NTP server		
System Firmware update			Default		
Date & time SNMP Info			Europei/Athens		
Fleex Embedded					
RF matrix					
<u>STATUS</u> Running					
DATE & TIME			E.		
System date & time: 2024-09-25, 14:35					
System uptime: 0d 1h 1m 4s			Appy		
SYSTEM	×				

#### 4.2.15 - "SNMP" page

On this section, the user is able to setup the SNMP interface of the device.

LEMCC	)		PLC-301	🚥 EN 🗸 🛛 🊷 admin 🗸
		SNMP		A / Settings / SNMP
Dashboard				
🎗 Setup		SNMP settings		
Settings		Enable SNMP v2		
Event logs Network		And a second		
User profile				
System Firmware update		MB file		
Date & time				
SNMP		Download		
Fleex Embedded				
Licenses				
. RF matrix				
STATUS Running				
DATE & TIME				
System date & time: 2024-09-25, 14:35 System uptime: Od 1h 1m 24s				
SYSTEM	×			

- The device supports SNMP v2
- To use the SNMP client feature of the device a SNMP manager software is required
- To export the .MIB file of the device the user must click the Download button from MIB file section.

#### 4.2.16- "Info" page

The "Info" page provides several information of the device as follow:

LEMCO				PLC-301	📰 EN 🗸 🔒 admin 🗸
		Info			A / Settings / Inf
Dashboard	1				
🛠 Setup		Hardware and Firmware i	information		
🗢 Settings			2402080063	011010055501E848	
Event logs Network			1.33d	8084100100	
User profile			1.13	1.0.25-1.0.25-1.0.25-1.0.25	
System Firmware update			1.13	1.0.84-1.0.84-1.0.84	
Date & time			1.992	12.EA	
Info				21.01	
🖵 Fleex Embedded				31.03	
P Licenses					
, RF matrix					
<u>STATUS</u>					
Running					
DATE & TIME					
System date & time: 2024-09-25, 14:36 System uptime: Od 1h 1m 48s					

- Serial number of the device
- Software application Which is the version of the software application
- Web version Which is the version of the web application
- Fleex version Which is the version of the Fleex Embedded
- Cloud version Which is the version of the firmware package.
- Platform HW version Hardware version of the FPGAs
- Platform FW version Firmware version of the FPGAs
- CI stack HW version Hardware version of the Common Interface
- CI stack FW version Firmware version of the Common Interface
- VHDL 1 version VHDL version of the FPGA No1
- VHDL 2version VHDL version of the FPGA No2
- VHDL 3 version VHDL version of the FPGA No3

#### 4.2.17- "Licenses" page

From the "Licenses" page the user is able to enable extra features and options of the device as follows:

LEMCO		PLC-301	🖴 EN 🗸 🔒 admin 👻
	Licenses		A / Licenses
Dashboard			
💥 Setup	Fleex Embedded license		
RF Input			
IP Input Common Interface	Liourise CCNUCANARL9CNW7NYGHC64ACDBA	Apply	
Program selection			
Output			1
Transport stream	IP Receiver license		•
🌣 Settings			
Fleex Embedded	(Sanar 240200003, Mol. addres: Softur 12 Softur 10F)	Apply	
P Licenses		_	
RF matrix			
<u>STATUS</u>			
Running			
DATE & TIME			
System date & time: 2024-09-25, 14:36 System uptime: 0d 1h 2m 30s			
<u>SYSTEM</u>			
CPU usage: 0% Memory usage: 27.57%			

#### Fleex Embedded license

To enable the Fleex Embedded on the specific device the user has to enter the license in the following field and click the "Apply" button:

Fleex Embedded license		
	ABN#4VEJZC89V8LPGPXJP7GRDDR	Apply

\*More information regarding Fleex Embedded can be found here: www.fleex.gr

#### IP Receiver license

To enable the IP receiver option on the specific device the user has to enter the license in the following field and click the "Apply" button:

IP Receiver license		
	CCNJCANAKL9CNN7NYGHC64ACDCA	Apply

\*To obtain any of the above license please contact us at: info@lemco.gr

## **5. TECHNICAL SPECIFICATIONS**

PROLINE **PLF-300** <sup>16</sup> x DVB-5/52/T/T2/C to 16 x DVB-T/C & IP



Input		RF Output	
Íype	16 x DVB-S/S2/T/T2/C	Туре	16 x DVB-T or 16 x DVB-C RF channels
requencies	9502150 MHz DVB-S/S2		2 groups of 8 adjacent channels in DVB-T
	118900MHz DVB-T/T2/C		8 groups of 2 adjacent channels in DVB-C
Connector	75Ω - F, female	Output Frequencies	110900 MHz (10 KHz step)
_oop-through connector	No	Output Level	90dBµV
NB		Connector	75Ω - F. female
/oltage	0FF / 13V / 18V	Output Attenuator	030dB
Current	Less than 400mA (per input)	DVB-T (OUT)	
2 kHz signal	ON / OFF	Bandwidth	5, 6, 7, 8 MHz
22 kHz signal - Voltage	0.65V ± 0.35V	Mode	2K. 8K
2 kHz signal - Frequency	22 KHz ± 4Hz	Constellation	QPSK, 16QAM, 64QAM
2 kHz signal - DiSEqC	1.0 (Port A, B, C, D)	Guard interval	1/4, 1/8, 1/16, 1/32
DVB-S (IN)	1.0 (1011, 0, 0, 0)	Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Symbol rate	1 - 45 MBaud	MER	More than 42dB @ Full Band
Roll off factor	0.35	DVB-C (OUT)	More than 4200 @ Putt band
Code rate	1.35 1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)	Constellation	16QAM, 32QAM, 64QAM, 128QAM, 256QAM
Spectral inversion	Reverse, Non-reverse (Automatic)		16UAM, 32UAM, 64UAM, 128UAM, 256UAM 2.5-8.4 Ms/s
	reverse, Non-reverse (Automatic)	Symbol rate	
DVB-S2 (IN)		Channel step	310MHz
Constellation	QPSK, 8PSK (Automatic)	MER	More than 40dB @ Full Band
Symbol rate	1 - 45 MBaud (QPSK) - 1 - 30 MBaud (8PSK)	IP Streaming (OUT)	
Roll off factor	0.2 / 0.35 (Automatic)	IP TS Out	Yes
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)	Protocol	UDP / RTP (Multicast/Unicast)
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic)	Speed	1 Gbit (800 Mbps in IP only mode)
Spectral inversion	Reverse, Non-reverse (Automatic)	Туре	Up to 128 x SPTS or 16 x MPTS
OVB-T (IN)		SDP/SAP Support	Yes
Bandwidth	6, 7, 8 MHz	IP Streaming (IN)	
Mode	2K, 8K	Optional	Requires extra license
Constellation	QPSK, 16QAM, 64QAM	IP TS In	Yes
Guard interval	1/4, 1/8, 1/16, 1/32	Protocol	UDP / RTP (Multicast/Unicast)
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	Speed	1 Gbit (800 Mbps)
DVB-T2 (IN)		Туре	Up to 112 x SPTS
Bandwidth	5, 6, 7, 8 MHz	IGMP snooping	Yes, v2 and v3
Mode	1K, 2K, 4K, 8K, 16K, 32K (Included extended mode)	Programming Interface	
Constellation	QPSK, 16QAM, 64QAM, 256QAM	Operating system	Linux OS
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6	Ethernet webserver	Yes, embedded webserver
Aulti PLP support	Yes	Speed	100/1000 Mbps
OVB-C (Annex A,B,C)		Connector	RJ45
Bandwidth	5. 6. 7. 8 MHz	Browser compatibility	Chrome, Firefox, Safari, Opera, Edge et al.
Mode	Automatic modulation detection	EAN-13	
Constellation	16QAM, 32QAM, 64QAM, 128QAM, 256QAM	Code	5213009761864
Fransport Stream Processing	100,111, 320,111, 040,111, 1200,111, 2300,111	General	3213037791004
Pool technology support	Yes	Power supply	230-240 VAC
Services	User selection by service names or Service ID	Frequency range	5060Hz
	,	1 / 0	Up to two(2)
lutomatic regeneration	PAT, CAT, SDT, PMTs, EITs tables	Number of power supplies	
	Pass-through, custom, automatic	Hot-swap technology	Yes
Custom NIT/SDT creation	Yes	Power supply consumption	~60VA
PCR	Re-stamping	Operating temperature	0 °C to 40 °C
PCR correction	Yes	Storage temperature	-10 °C to +70 °C
_CN support	Yes	Humidity	Up to 90%
PID filtering	Yes	Dimensions	480 x 295 x 43.5mm
EPG information	Yes over RF and IP	Mounting	1U rack
		Weight	4.45 Kg

PROLINE PLF-301 16 x DVB-5/52/52X to 16 x DVB-T/C & IP



Input		RF Output	
Type	16 x DVB-S/S2/S2X	Туре	16 x DVB-T or 16 x DVB-C RF channels
Frequencies	9502150 MHz		2 groups of 8 adjacent channels in DVB-T
Connector	75Ω - F, female		8 groups of 2 adjacent channels in DVB-C
_oop-through connector	Yes	Output Frequencies	110900 MHz (10 KHz step)
LNB		Output Level	90dBµV
Voltage	OFF / 13V / 18V	Connector	75Ω - F, female
Current	Less than 400mA (per input)	Output Attenuator	030dB
22 kHz signal	ON / OFF	DVB-T (OUT)	
22 kHz signal - Voltage	0.65V ± 0.35V	Bandwidth	5, 6, 7, 8 MHz
22 kHz signal - Frequency	22 KHz ± 4Hz	Mode	2K, 8K
22 kHz signal - DiSEqC	1.0 (Port A, B, C, D)	Constellation	QPSK, 16QAM, 64QAM
DVB-S (IN)		Guard interval	1/4, 1/8, 1/16, 1/32
Symbol rate	1 - 45 MBaud	Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Roll off factor	0.35	MER	More than 42dB @ Full Band
Code rate	1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)	DVB-C (OUT)	more than 4200 er rutt banu
	Reverse, Non-reverse (Automatic)	Constellation	1/0414 220414 //0414 1200414 25/0414
Spectral inversion	Reverse, Non-reverse (Automatic)		16QAM, 32QAM, 64QAM, 128QAM, 256QAM
DVB-S2 (IN)	ODGI/ ODGI/ (halanalia)	Symbol rate	2.5-8.4 Ms/s
Constellation	QPSK, 8PSK (Automatic)	Channel step	310MHz
Symbol rate	1 - 45 MBaud (QPSK) - 1 - 30 MBaud (8PSK)	MER	More than 40dB @ Full Band
Roll off factor	0.2 / 0.35 (Automatic)	IP Streaming (OUT)	
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)	IP TS Out	Yes
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic)	Protocol	UDP / RTP (Multicast/Unicast)
Spectral inversion	Reverse, Non-reverse (Automatic)	Speed	1 Gbit (800 Mbps in IP only mode)
DVB-S2X (IN)		Туре	Up to 128 x SPTS or 16 x MPTS
Standard	EN302 307-1 V1.4.1	SDP/SAP Support	Yes
Constellation	QPSK, 8PSK (automatic)	IP Streaming (IN)	
Symbol rate	1 - 45 MBaud (QPSK) / 1 - 30 MBaud (8PSK)	Optional	Requires extra license
Roll off factor	Anó 0.05 to 0.35 (automatic)	IP TS In	Yes
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK- automatic)	Protocol	UDP / RTP (Multicast/Unicast)
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK- automatic)	Speed	1 Gbit (800 Mbps)
Multi-stream support	Yes	Туре	Up to 112 x SPTS
T2MI MPLP (multiple PLP) signa	Yes	IGMP snooping	Yes, v2 and v3
Transport Stream Processing		Programming Interface	
Pool technology support	Yes	Operating system	Linux 0S
Services	User selection by service names or Service ID	Ethernet webserver	Yes, embedded webserver
Automatic regeneration	PAT, CAT, SDT, PMTs, EITs tables	Speed	100/1000 Mbps
NIT	Pass-through, custom, automatic	Connector	RJ45
Custom NIT/SDT creation	Yes	Browser compatibility	Chrome, Firefox, Safari, Opera, Edge et al.
PCR	Re-stamping	EAN-13	
PCR correction	Yes	Code	5213009761871
LCN support	Yes	General	
PID filtering	Yes	Power supply	230-240 VAC
EPG information	Yes over RF and IP	Frequency range	5060Hz
		Number of power supplies	Up to two(2)
		Hot-swap technology	Yes
		Power supply consumption	~60VA
		rower supply consumption	-001M

Power supply consumption Operating temperature

Storage temperature

Humidity Dimensions

Mounting

Weight

0 °C to 40 °C -10 °C to +70 °C

Up to 90%

1U rack

4.45 Kg

480 x 295 x 43.5mm

## PROLINE PLF-302

 $8 \times \text{DVB-S/S2/T/T2/C} + 8 \times \text{DVB-S/S2/S2X}$  to 16 x DVB-T/C & IP



Input		RF Output	
Туре	8 × DVB-S/S2/T/T2/C + 8 × DVB-S/S2/S2X	Туре	16 x DVB-T or 16 x DVB-C RF channels
Frequencies	9502150 MHz		2 groups of 8 adjacent channels in DVB-T
			8 groups of 2 adjacent channels in DVB-C
Connector	75Ω - F, female	Output Frequencies	110900 MHz (10 KHz step)
Loop-through connector	Yes	Output Level	90dBµV
LNB		Connector	75Ω - F, female
Voltage	OFF / 13V / 18V	Output Attenuator	030dB
Current	Less than 400mA (per input)	DVB-T (OUT)	
22 kHz signal	ON / OFF	Bandwidth	5, 6, 7, 8 MHz
22 kHz signal - Voltage	$0.65V \pm 0.35V$	Mode	2K, 8K
22 kHz signal - Frequency	22 KHz ± 4Hz	Constellation	QPSK, 16QAM, 64QAM
22 kHz signal - DiSEqC	1.0 (Port A, B, C, D)	Guard interval	1/4, 1/8, 1/16, 1/32
DVB-S (IN)		Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Symbol rate	1 - 45 MBaud	MER	More than 42dB @ Full Band
Roll off factor	0.35	DVB-C (OUT)	
Code rate	1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)	Constellation	16QAM, 32QAM, 64QAM, 128QAM, 256QAM
Spectral inversion	Reverse, Non-reverse (Automatic)	Symbol rate	2.5-8.4 Ms/s
DVB-S2 (IN)		Channel step	310MHz
Constellation	QPSK, 8PSK (Automatic)	MER	More than 40dB @ Full Band
Symbol rate	1 - 45 MBaud [QPSK] - 1 - 30 MBaud [8PSK]	IP Streaming (OUT)	
Roll off factor	0.2 / 0.35 (Automatic)	IP TS Out	Yes
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)	Protocol	UDP / RTP (Multicast/Unicast)
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic)	Speed	1 Gbit (800 Mbps in IP only mode)
Spectral inversion	Reverse, Non-reverse (Automatic)	Type	Up to 128 x SPTS or 16 x MPTS
DVB-S2X (IN)		SDP/SAP Support	Yes
Standard	EN302 307-1 V1.4.1	IP Streaming (IN)	
Constellation	QPSK, 8PSK (automatic)	Optional	Requires extra license
Symbol rate	1 - 45 MBaud (QPSK) / 1 - 30 MBaud (8PSK)	IP TS In	Yes
Roll off factor	Апó 0.05 to 0.35 (automatic)	Protocol	UDP / RTP (Multicast/Unicast)
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK- automatic)	Speed	1 Gbit (800 Mbps)
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK- automatic)	Туре	Up to 128 x SPTS or 16 x MPTS
Multi-stream support	Yes	IGMP snooping	Yes, v2 and v3
T2MI MPLP (multiple PLP) signa	Yes	Programming Interface	
Transport Stream Processing		Operating system	Linux 0S
Pool technology support	Yes	Ethernet webserver	Yes, embedded webserver
Services	User selection by service names or Service ID	Speed	100/1000 Mbps
Automatic regeneration	PAT, CAT, SDT, PMTs, EITs tables	Connector	RJ45
NIT	Pass-through, custom, automatic	Browser compatibility	Chrome, Firefox, Safari, Opera, Edge et al.
Custom NIT/SDT creation	Yes	EAN-13	
PCR	Re-stamping	Code	5213009762410
PCR correction	Yes	General	
LCN support	Yes	Power supply	230-240 VAC
PID filtering	Yes	Frequency range	5060Hz
EPG information	Yes over RF and IP	Number of power supplies	Up to two[2]
		Hot-swap technology	Yes
		Power supply consumption	~60VA
		Operating temperature	0 °C to 40 °C
		Charge temperature	10 % 0 40 40 40

Storage temperature

Humidity

Mounting

Weight

Dimensions

-10 °C to +70 °C

480 x 295 x 43.5mm

Up to 90%

1U rack

4.45 Kg





Input		IP Streaming (OUT)	
Туре	16 x DVB-S/S2/T/T2/C	IP TS Out	Yes
Frequencies	9502150 MHz DVB-S/S2	Protocol	UDP / RTP (Multicast/Unicast)
	118900MHz DVB-T/T2/C	Speed	1 Gbit (800 Mbps in IP only mode)
Connector	75Ω - F, female	Туре	Up to 128 x SPTS or 16 x MPTS
Loop-through connector	No	SDP/SAP Support	Yes
LNB		IP Streaming (IN)	
Voltage	OFF / 13V / 18V	Optional	Requires extra license
Current	Less than 400mA (per input)	IP TS In	Yes
22 kHz signal	ON / OFF	Protocol	UDP / RTP (Multicast/Unicast)
22 kHz signal - Voltage	$0.65V \pm 0.35V$	Speed	1 Gbit (800 Mbps)
22 kHz signal - Frequency	22 KHz ± 4Hz	Туре	Up to 112 x SPTS
22 kHz signal - DiSEqC	1.0 (Port A, B, C, D)	IGMP snooping	Yes, v2 and v3
DVB-S (IN)		Programming Interface	
Symbol rate	1 - 45 MBaud	Operating system	Linux 0S
Roll off factor	0.35	Ethernet webserver	Yes, embedded webserver
Code rate	1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)	Speed	100/1000 Mbps
Spectral inversion	Reverse, Non-reverse (Automatic)	Connector	RJ45
DVB-S2 (IN)		Browser compatibility	Chrome, Firefox, Safari, Opera, Edge et
Constellation	QPSK, 8PSK (Automatic)	EAN-13	
Symbol rate	1 - 45 MBaud (QPSK) - 1 - 30 MBaud (8PSK)	Code	5213009761819
Roll off factor	0.2 / 0.35 (Automatic)	General	
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)	Power supply	230-240 VAC
code rate	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic)	Frequency range	5060Hz
Spectral inversion	Reverse, Non-reverse (Automatic)	Number of power supplies	Up to two(2)
DVB-T (IN)		Hot-swap technology	Yes
Bandwidth	6, 7, 8 MHz	Power supply consumption	~60VA
Mode	2K, 8K	Operating temperature	0 °C to 40 °C
Constellation	QPSK, 16QAM, 64QAM	Storage temperature	-10 °C to +70 °C
Guard interval	1/4, 1/8, 1/16, 1/32	Humidity	Up to 90%
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	Dimensions	480 x 295 x 43.5mm
DVB-T2 (IN)	172, 213, 314, 315, 713	Mounting	1U rack
Bandwidth	5, 6, 7, 8 MHz	Weight	4.35 Kg
Mode	1K, 2K, 4K, 8K, 16K, 32K (Included extended mode)	Weight	4.55 Ng
Constellation	QPSK, 16QAM, 64QAM, 256QAM		
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6		
Multi PLP support	Yes		
DVB-C (Annex A,B,C)	165		
Bandwidth	5, 6, 7, 8 MHz		
Mode	Automatic modulation detection		
Mode Constellation			
	16QAM, 32QAM, 64QAM, 128QAM, 256QAM		
Transport Stream Processing	Marca -		
Pool technology support	Yes		
Services	User selection by service names or Service ID		
Automatic regeneration	PAT, CAT, SDT, PMTs, EITs tables		
NIT	Pass-through, custom, automatic		
Custom NIT/SDT creation	Yes		
PCR	Re-stamping		
PCR correction	Yes		
LCN support	Yes		
PID filtering EPG information	Yes Yes over RF and IP		





Input		IP Streaming (OUT)	
Туре	16 x DVB-S/S2/S2X	IP TS Out	Yes
Frequencies	9502150 MHz	Protocol	UDP / RTP (Multicast/Unicast)
Connector	75Ω - F, female	Speed	1 Gbit (800 Mbps in IP only mode)
Loop-through connector	Yes	Туре	Up to 128 x SPTS or 16 x MPTS
LNB		SDP/SAP Support	Yes
Voltage	OFF / 13V / 18V	IP Streaming (IN)	
Current	Less than 400mA (per input)	Optional	Requires extra license
22 kHz signal	ON / OFF	IP TS In	Yes
22 kHz signal - Voltage	0.65V ± 0.35V	Protocol	UDP / RTP (Multicast/Unicast)
22 kHz signal - Frequency	22 KHz ± 4Hz	Speed	1 Gbit (800 Mbps)
22 kHz signal - DiSEgC	1.0 (Port A, B, C, D)	Туре	Up to 112 x SPTS
DVB-S (IN)		IGMP snooping	Yes, v2 and v3
Symbol rate	1 - 45 MBaud	Programming Interface	
Roll off factor	0.35	Operating system	Linux 0S
Code rate	1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)	Ethernet webserver	Yes, embedded webserver
Spectral inversion	Reverse, Non-reverse (Automatic)	Speed	100/1000 Mbps
DVB-S2 (IN)		Connector	RJ45
Constellation	QPSK, 8PSK (Automatic)	Browser compatibility	Chrome, Firefox, Safari, Opera, Edge et al.
Symbol rate	1 - 45 MBaud (QPSK) - 1 - 30 MBaud (8PSK)	EAN-13	
Roll off factor	0.2 / 0.35 (Automatic)	Code	5213009761826
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)	General	
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic)	Power supply	230-240 VAC
Spectral inversion	Reverse, Non-reverse (Automatic)	Frequency range	5060Hz
DVB-S2X (IN)		Number of power supplies	Up to two(2)
Standard	EN302 307-1 V1.4.1	Hot-swap technology	Yes
Constellation	QPSK, 8PSK (automatic)	Power supply consumption	~60VA
Symbol rate	1 - 45 MBaud (QPSK) / 1 - 30 MBaud (8PSK)	Operating temperature	0 °C to 40 °C
Roll off factor	Апó 0.05 to 0.35 (automatic)	Storage temperature	-10 °C to +70 °C
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK- automatic)	Humidity	Up to 90%
	3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK- automatic)	Dimensions	480 x 295 x 43.5mm
Multi-stream support	Yes	Mounting	1U rack
T2MI MPLP (multiple PLP) signa	Yes	Weight	4.35 Kg
Transport Stream Processing			
Pool technology support	Yes		
Services	User selection by service names or Service ID		
Automatic regeneration	PAT, CAT, SDT, PMTs, EITs tables		
NIT	Pass-through, custom, automatic		
Custom NIT/SDT creation	Yes		
PCR	Re-stamping		
PCR correction	Yes		
LCN support	Yes		
PID filtering	Yes		
EPG information	Yes over RF and IP		

#### Yes Yes over RF and IP

### PROLINE **PLF-202** 8 × DVB-S/S2/T/T2/C + 8 × DVB-S/S2/S2X to IP



#### Input

Type Frequencies

#### Connector

Loop-through connector LNB Voltage Current 22 kHz signal 22 kHz signal - Voltage 22 kHz signal - Frequency 22 kHz signal - DiSEqC DVB-S (IN) Symbol rate Roll off factor Code rate Spectral inversion DVB-S2 (IN) Constellation Symbol rate Roll off factor

Spectral inversion DVB-S2X (IN) Standard Constellation Symbol rate Roll off factor Code rate

Code rate

#### Multi-stream support T2MI MPLP (multiple PLP) signa Transport Stream Processing Pool technology support Services Automatic regeneration NIT Custom NIT/SDT creation PCR PCR correction LCN support PID filtering EPG information

8 × DVB-S/S2/T/T2/C + 8 × DVB-S/S2/S2X 950...2150 MHz

#### 75Ω - F, female Yes

OFF / 13V / 18V Less than 400mA (per input) ON / OFF 0.65V ± 0.35V 22 KHz ± 4Hz 1.0 (Port A, B, C, D)

#### 1 - 45 MBaud 0.35 1/2, 2/3, 3/4, 5/6, 7/8 (Automatic)

Yes

Yes over RF and IP

Reverse, Non-reverse (Automatic) QPSK, 8PSK (Automatic) 1 - 45 MBaud (QPSK) - 1 - 30 MBaud (8PSK) 0.2 / 0.35 (Automatic) 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (QPSK-Automatic)

3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK-Automatic) Reverse, Non-reverse (Automatic)

EN302 307-1 V1.4.1 QPSK, 8PSK (automatic) 1 - 45 MBaud (0PSK) / 1 - 30 MBaud (8PSK) Anó 0.05 to 0.35 (automatic) 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 (0PSK- automatic) 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK- automatic) Yes Yes

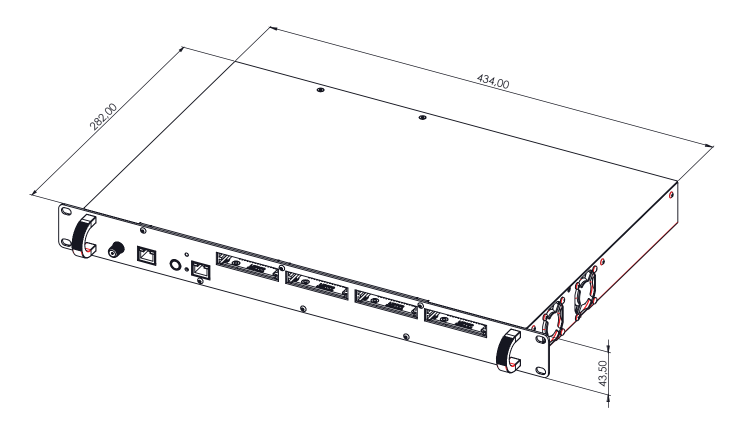
#### Yes Yes User selection by service names or Service ID PAT, CAT, SDT, PMTs, EITs tables Pass-through, custom, automatic Yes Re-stamping Yes Yes

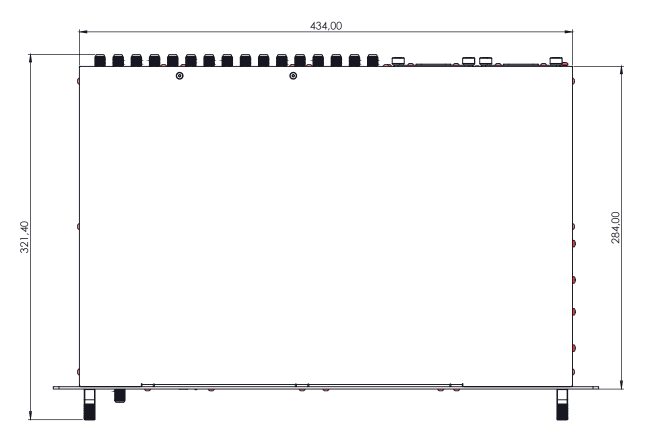
#### IP Streaming (OUT) IP TS Out Yes Protocol Speed Type SDP/SAP Support Yes IP Streaming (IN) Optional IP TS In Yes Protocol Speed Type IGMP snooping Programming Interface Operating system Ethernet webserver Speed RJ45 Connector Browser compatibility EAN-13 Code General Power supply Frequency range Number of power supplies Hot-swap technology Yes Power supply consumption Operating temperature Storage temperature Humidity Dimensions Mounting 1U rack 4.35 Kg Weight

#### Yes UDP / RTP (Multicast/Unicast) 1 Gbit (800 Mbps in IP only mode) Up to 128 x SPTS or 16 x MPTS Yes Requires extra license Yes

UDP / RTP (Multicast/Unicast) 1 Gbit (800 Mbps) Up to 128 x SPTS or 16 x MPTS Yes, v2 and v3 Linux OS Yes, embedded webserver 100/1000 Mbps Chrome, Firefox, Safari, Opera, Edge et al. 5213009762403 230-240 VAC 50...60Hz Up to two(2) ~60VA 0 °C to 40 °C -10 °C to +70 °C Up to 90% 480 x 295 x 43.5mm

## 6. DIMENSIONS





## 7. LEMCO LIMITED WARRANTY

This device is subject to Lemco Warranty Terms & Conditions that can be downloaded from Lemco's website www.lemco.gr

## 8. WARNINGS

#### **Content warning**

This document contains preliminary information about a product of Lemco company. Lemco reserves the right to make any changes or modifications at any time without prior notice.

## 9. NOTES


# LEMCO®

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