

# WS-P48 User's Manual



## 4 In - 8 Out Speaker <mark>Management Syste</mark>m

Vers 1.0



## Introduction

WS-P48 is the flagship of Marani's digital speaker management systems. Designed for maximum versatility, it provides all the processing and control necessary for both live and fixed installation use. It offers 4 analog inputs, 8 analog outputs and 2 digital S/PDIF inputs, managed by a powerful DSP Engine, in addition to high performance 24 Bit AD/DA converters. Each input channel provides a choice of EQ with 5-band Parametric equalizer, Noise Gate function, Gain control and configurable Delay. In addition each input includes Pink/White noise internal generator which may be used for tuning sound reinforcement systems during installation. Each output offers up to 7-band of parametric equalization, in addition to the crossover filters which themselves provide slopes from 6dB/Octave up to 48dB/Octave. Each output path also features RMS compressor, Peak Limiter and configurable delay. The DPA480P supports a full matrix mixing mode where inputs may be routed/mixed in any ratio to any output. For remote configuration and control the DPA480 can be connected via Ethernet, USB or RS485. The control remote PC software allows simultaneous control up to 32 units, setting all parameters and showing real time levels.

## **Explanation of Graphical Symbols**





The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying

## Important safety instructions

- Read the information for use (User Manual).
- Please keep the User Manual in a safe place during the lifetime of the product. The User Manual forms an integral part of the product.
- Heed all warnings.
- Follow all instructions.
- Do not use this product near water (for example, in damp rooms or near a swimming pool).
- Clean only with dry cloth.
- Do not cover the heat sink. Install in accordance with the User Manual.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Protect the power cord from being walked on, pinched or damaged in any other way. Pay particular attention to plugs and the point where they exit from the Amplifier Unit.
- The product may only be used in accordance with the information provided in the User Manual. Before and during the usage of the amplifier please ensure that all recommendations, especially the safety recommendations in the User Manual, are adhered to. The Amplifier Unit is designed for the amplification of pulsed audio signals and the Amplifier Unit should only be connected to speakers with an average impedance that is not lower than the impedances specified in the User's Manual.



TipWizard



Described below are the functions of the front panel control buttons and encoders for the WS-P48.

## Getting Started

As soon as the WS-P48 is turned ON the device model name will appear in the LCD screen:



and a status bar will show the progress of the WS-P48 initialization process:



The WS-P48 will start with a completely "flat" condition of the all processes.

After the initialization, the WS-P48 will show on the LCD that no Program/Preset has been created yet and that the program/preset loaded is an "empty" one, which means "flat" condition for the all available processes. First time activation will default to the first of the "Empty Program".





The WS-P48 is equipped with 3 Relative Encoders + Push Button function, "NAV/PM1", "PM2" and "PM3", where the Push Button function is associated to the "ENTER", "ESC" and "UTILITY" controls. These encoders allow you to navigate the user interface and edit sections of the processor. They allow the user to navigate within the screen for the selection of sub-menus, pages and parameters and to select the values to be assigned during the editing operations.

The "ENTER" and "ESC" functions allow the user to confirm or NOT confirm the operations performed by the encoders.

## UTILITY, A/B/C/D and 1/2/3/4/5/6/7/8 buttons

The UTILITY button allows the User to enter the Sub-menus and set the general characteristics of the Processor. The A/B/C and D buttons allow the User to enter the Editing Menus of the Processor's Input Channels and buttons 1, 2, 3, 4, 5, 6, 7 and 8, allow the User to enter the Editing Menus of the Processor's Output Channels.

The A/B/C and D buttons as well as the 1, 2, 3, 4, 5, 6, 7 and 8 buttons have double functions dependent on the push and hold time.

When the A/B/C and D buttons are pushed and held for more than one second Input Channels A/B/C or D are either muted or unmuted. The red LED will illuminate when the Channel is muted. When the "MUTE" LED is OFF, then the related Input Channel is UN-MUTED.

A momentary push of the A/B/C and D buttons enters the Editing Mode for the Input Channels (see later for the Input Channel Editing details).

The blue "EDIT" LED will now be ON.

When the 1, 2, 3, 4, 5, 6, 7 and 8 buttons are pushed and held for more than one second the Output Channels 1, 2, 3, 4, 5, 6, 7 and 8 are either muted or unmuted. The red LED will illuminate when the Channel is muted. When the "MUTE" LED is OFF, then the related Output Channel is UN-MUTED.

A momentary push of the 1, 2, 3, 4, 5, 6, 7 and 8 buttons enters the Editing Menu for the Output Channels (see later for the Output Channel Editing details). The blue "EDIT" LED will now be ON.

## WS-P48 Menu and Sub-Menu Structures

As stated above, the start-up default screen is the following "Empty Program":



From this point, sub-menus are accessed using the UTILITY", "A/B/C/D", "1/2/3/4/5/6/7/8", "ENTER" and "ESC" buttons and all parameters and values are navigated by the "NAV/PM1", "PM2" and "PM3" encoders. Please refer to the following menu structures:



## MENU "UTILITY MENU" [Access by pushing the "UTILITY" button]

1.1 Control of procession         1.1 Control of procession         1.2 Control of procession         1.3 Control of procession         1.4 Control of procession         2.5 Control of procession         2.1 Control of procession         2.2 Control of procession         2.3 Control of procession         2.4 Control of procession         2.5 Control of procession         2.6 Control of procession         2.7 Control of procession         2.8 Control of procession         2.9 Control of procession         2.1 Control of procession         2.2 Control of procession         2.3 Control of procession         2.4 Control of procession         2.5 Control of procession         2.6 Control of procession         2.7 Control of procession	NAV/PM1 (to navigat	<b>Encoder</b> te between menus]				PM2 or PM3 Encoder_ (to chose option, then ENTER to load it (*) indicates the selected option]
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 UTILITY << Syst	( MENU: zem Utilities >>				
$1.1  \left( \begin{array}{c} \text{SYSTEM UTILITY:} \\ \text{SUSTEMUTILITY:} \\ \left( \begin{array}{c} \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:} \\ \left( \begin{array}{c} \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:} \\ \left( \begin{array}{c} \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:} \\ \left( \begin{array}{c} \text{SUSTEMUTILITY:} \\ \text{SUSTEMUTILITY:}$		ENTER ESC				
1.2 SYSTEM UTILITY: Solutions Version >> 2.1 Structure Version >> EVEL PROPENDIAL STRUCTURE NUMBER 2.1 PROBAM UTILITY: C Recall a Program >> ESC 2.2 PROBAM UTILITY: C Base a Program >> ESC 2.3 CONTRACT UTILITY: C Base a Program >> ESC 2.4 PROBAM UTILITY: C Base a Program >> ESC 2.5 Protect 01 3.2 Pr	1.1	SYSTEM UTILITY: << Delay Units	>>	ESC	Delay Units Unit: Time(ms) Unit: Distance (m)	ŏ
2.7.1       PROGRAM UTULTY: <ul> <li>C = DEC CARD IS INSPECTION INTO A CONSTRUCTION OF A CONST</li></ul>	1.2	SYSTEM UTILITY: << Software Version	>>		Software Version Version: V1.03	*
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2 UTILITY << Prog	/ MENU: gram Utilities >>				
2.7 PROGRAM UTILITY: Second Program >> ESC ENTER Recall a Program 3: Press 32 2.2 PROGRAM UTILITY: C Delete a Program C Delete		ENTER ESC				
2.2       PROGRAM UTILITY: Save a Program       ESC ENTER       Save a Program 01: Preset 01 32: Preset 32         2.3       PROGRAM UTILITY: C Delete a Program       ESC ENTER       Delete a Program 01: Preset 01 32: Preset 32         3.0 UTILITY MENU: C Memory Card Utilities       >>         2.3       UTILITY MENU: C Memory Card Utilities       >>         2.4       Memory Card Utilities       >>         2.7       C Recall a Program       >>         2.7.1       PROGRAM UTILITY: C Recall a Program       >>         2.7.2       PROGRAM UTILITY: C Recall a Program       Preset 01 32: Preset 32         2.7.2       PROGRAM UTILITY: C Recall a Program       ESC ENTER       Save a Program 01: Preset 01 32: Preset 32         2.7.3       C Recall a Program (C	2.1	PROGRAM UTILITY: << Recall a Program	>>	ESC	Recall a Program 01: Preset 01 : : 32: Preset 32	
2.3       C PROGRAM UTILITY:         2.3       C Deletes a Program         3.4       Preset 01         3.2       Preset 01         3.2       Preset 01         3.2       Preset 02         3.0       UTILITY MENU:         C Memory Cord Utilities       >>         3.1       PROGRAM UTILITY:         C Recall a Program       >>         3.1.1       PROGRAM UTILITY:         C Recall a Program       >>         2.1.1       PROGRAM UTILITY:         C Recall a Program       >>         2.1.2       PROGRAM UTILITY:         C Recall a Program       >>         2.1.3       PROGRAM UTILITY:         C Save a Program       >>         C Interface Setup       Delete a Program         D1:       Preset 01         32:       Preset 02         2.1.3       PROGRAM UTILITY:         ENTER       Save a Program         D1:       Preset 01         32:       Preset 02         2.1.3       PROGRAM UTILITY:         ENTER       ENTER         Savere:       Reset 02         2.1.3       ENTER         Preset 02	2.2	PROGRAM UTILITY: << Save a Program	>>	ESC	Save a Program 01: Preset 01 : :	
3 UTILITY MENU:       >>         3.01 No Pc CARD is inserted in the Unit's front panel socket, the DPA48 will just display "Error: Card not inserted"         3.11 a Pc CARD is inserted in the Unit's front panel socket, the following actions will be available:         3.1.1 PROGRAM UTILITY:         <	2.3	PROGRAM UTILITY: << Delete a Program	>>	ESC	32: Preset 32 Delete a Program 01: Preset 01 : : 32: Preset 32	
LITER ↓ ESC         3.0 H No Pe CARD is inserted in the Unit's front panel socket, the DPA48 will just display "Error: Card not inserted"         3.1 H a Pe CARD is inserted in the Unit's front panel socket, the following actions will be available:         3.1.1       PROGRAM UTILITY: 3.2       PROGRAM UTILITY: 4.3       PROGRAM UTILITY: 4.4       Delete a Program OT: Preset 01 3:         3.1.3       PROGRAM UTILITY: 4.5       ESC ENTER         4.1.7       NTERFACE UTILITY: 4.4       Interface Setup         5.1.8       ESC ENTER         4.1.1       Interface Setup         5.1.2       Interface Setup         6.1.2       INTERFACE UTILITY: 6.1.3       Secure R5405         6.1.4       Secure R5405         6.1.7       INTERFACE UTILITY: 6.1.8       Secure R5405         6.1.9       Secure R5405         6.1       Secure R5405         6.1 <td>3 UTILITY</td> <td>MENU:</td> <td>&gt;&gt;</td> <td></td> <td></td> <td></td>	3 UTILITY	MENU:	>>			
3.01 No Pc CARD is inserted in the Unit's front panel socket, the DPA48 will just display "Error: Card not inserted"         3.11 a Pc CARD is inserted in the Unit's front panel socket, the following actions will be available:         3.1.1 Y PROGRAM UTILITY:         <		ENTER				
3.1 If a PC CARD is inserted in the Unit's front panel socket, the following actions will be available:         3.1.1       PROGRAM UTILITY:         < < Recall a Program	<i>3.0</i> If No	Pc CARD is inserted in th	ne Unit's front	t panel socket, th	e DPA48 will just disp	ay "Error: Card not inserted"
3.1.1       PROGRAM UTILITY:       ESC ENTER       Recall a Program 01: Preset 01 i : 32: Preset 32         3.1.2       PROGRAM UTILITY: ESC ENTER       Save a Program 01: Preset 01 i : 32: Preset 32         3.1.3       PROGRAM UTILITY: ESC ENTER       Delete a Program 01: Preset 01 i : 32: Preset 32         3.1.3       PROGRAM UTILITY: ESC ENTER       Delete a Program 01: Preset 01 i : 32: Preset 32         4.1       INTERFACE UTILITY: Interface Setup       ESC ENTER       Interface Setup Source: USB Source: USB Source: R5485         4.1.2       INTERFACE UTILITY: Show Parameter       ESC ENTER       Interface Setup Remote ID Num = 01 i : Remote ID Num = 32         4.1       SECURITY UTILITY: Show Parameter       ESC ENTER       Parameter will be shown not be shown       *         4.2       SECURITY UTILITY: Enable Password       ESC ENTER       Lock Unit I       I         4.3       SECURITY UTILITY: Enable Password       ESC ENTER       Lock: Off I       I         4.4       SECURITY UTILITY: Enable Password       ESC ENTER       User Password       I	<i>3.1</i> If a P	c CARD is inserted in the	Unit's front	panel socket, the	following actions will b	e available:
3.1.2       YROGRAM UTILITY:       FSC       Save a Program         3.1.3       YROGRAM UTILITY:       FSC       J:       J:         3.1.3       YROGRAM UTILITY:       FSC       Delete a Program       J:         3.1.3       YROGRAM UTILITY:       FSC       Delete a Program       J:         4.0       Interface Setup       Source:       USB       Source:       USB         4.1       INTERFACE UTILITY:       FSC       Interface Setup       Source:       USB         5.0       Source:       R5485       Interface Setup       Source:       USB         5.0       Source:       R5485       Interface Setup       Source:       Source:       Source:         4.1       INTERFACE UTILITY:       FSC       Interface Setup       Source:	3.1.1	PROGRAM UTILITY: <<< Recall a Program	>>	ESC	Recall a Program 01: Preset 01 : : 32: Preset 32	
3.1.3       PROGRAM UTILITY:       ESC       Delete a Program         01:       Preset 01       : security         4.1       INTERFACE UTILITY:       ESC         4.1       INTERFACE UTILITY:       ESC         5.1.2       INTERFACE UTILITY:       ESC         5.1.2       INTERFACE UTILITY:       ESC         5.1.2       INTERFACE UTILITY:       ESC         6.1.2       INTERFACE UTILITY:       ESC         5.0urce       R5485       ESC         4.1       INTERFACE UTILITY:       ESC         5.0urce       Saurce       R5485         4.1       SECURITY UTILITY:       ESC         6.1       SECURITY UTILITY:       ESC         6.1       SECURITY UTILITY:       ESC         6.1       SECURITY UTILITY:       ESC         6.2       SECURITY UTILITY:       ESC         6.3       SECURITY UTILITY:       ESC         6.4.3       SECURITY UTILITY:       ESC         6.4.4       SECURITY UTILITY:       ESC         6.5       Enable Password       and Unit Lock, off         6.4.4       SECURITY UTILITY:       ESC       Esc         6.7       Finable Password       a	3.1.2	PROGRAM UTILITY: << Save a Program	>>	ESC	Save a Program 01: Preset 01 : : 32: Preset 32	
4 UTILITY MENU:         <	3.1.3	PROGRAM UTILITY: << Delete a Program	>>	ESC	Delete a Program 01: Preset 01 : : 32: Preset 32	
ENTER       ESC         4.1       INTERFACE UTILITY: Interface Setup       Interface Setup         Source       RS485         4.1.2       INTERFACE UTILITY: Source RS485       ESC ENTER       Interface Setup         Source RS485       ESC ENTER       Interface Setup         Source RS485       ESC ENTER       Interface Setup         4.1.2       INTERFACE UTILITY: Source RS485       ESC ENTER       Interface Setup Remote ID Num = 01 °         4.1       SECURITY UTILITY: Lock Unit       ESC ENTER       Parameter will be shown °       °         4.2       SECURITY UTILITY: Lock Unit       ESC ENTER       Lock Unit Lock: Off °       °         4.3       SECURITY UTILITY: Enable Password       ESC ENTER       User Password I       I       °         4.4       SECURITY UTILITY: Enable Password       ESC ENTER       Enable Password       (For the details of and Unit Lock, Section)	4 UTILITY << Inter	/ MENU: rface Utilities >>				
4.1       INTERFACE UTILITY: Interface Setup       Interface Setup       Source: USB Source: USB Source: RS485         4.1.2       INTERFACE UTILITY: Source RS485       Interface Setup       Interface Setup         4.1.2       INTERFACE UTILITY: Source RS485       Interface Setup       •         *       :       :       :       •         *       :       :       :       •         *       :       :       :       •         4.1.2       INTERFACE UTILITY: Source RS485       :       Interface Setup         *       :       :       :       :         *       :       :       :       :         *       :       :       :       :         *       :       :       :       :         *       :       :       :       :         *       :       :       :       :       :         *       :       :       :       :       :       :         *       :       :       :       :       :       :       :         *       :       :       :       :       :       :       :         *       : <td></td> <td>ENTER ESC</td> <td></td> <td>FSC</td> <td></td> <td></td>		ENTER ESC		FSC		
4.1.2       INTERFACE UTILITY: Source R5485       Interface Setup Remote ID Num = 01 ° : Source R5485         4       UTILITY MENU: << Security Utilities >>       : Remote ID Num = 32 °         4.1       SECURITY UTILITY: Show Parameter       ESC ENTER       Parameter will be shown ° not be shown °         4.2       SECURITY UTILITY: Lock Unit       ESC ENTER       Parameter will be shown °       °         4.2       SECURITY UTILITY: User Password       ESC ENTER       Lock Unit Lock: On I       °         4.3       SECURITY UTILITY: Enable Password       ESC ENTER       User Password Password: Enable       (For the details of and Unit Lock, of Section)	4.1	INTERFACE UTILITY: Interface Setup	-	ENTER	Interface Setup Source: USB Source: RS485	
4 UTILITY MENU:         <	4.1.2	INTERFACE UTILITY: Source RS485 : Source RS485		ESC	Interface Setup Remote ID Num = 01 : Remote ID Num = 32	\$ \$
LINTER       ESC         4.1       SECURITY UTILITY: Show Parameter       ENTER       Parameter will be shown on to be shown on the s	4 UTILITY << Secu	/ MENU: Irity Utilities >>				
4.1       SECURITY UTILITY: Show Parameter       ESC ENTER       Parameter will be shown not be shown       •         4.2       SECURITY UTILITY: Lock Unit       ESC ENTER       Lock Unit Lock: Off       •         4.3       SECURITY UTILITY: User Password       ESC ENTER       User Password       •         4.4       SECURITY UTILITY: Enable Password       ESC ENTER       Enable Password       (For the details and Unit Lock,		ENTER				
4.2       SECURITY UTILITY: Lock Unit       ESC ENTER       Lock Unit Lock: Off       •         4.3       SECURITY UTILITY: User Password       ESC ENTER       User Password I       •         4.4       SECURITY UTILITY: Enable Password       ESC ENTER       Enable Password       (For the details of and Unit Lock, of Password: Enable         •       ENTER       ENTER       Section	4.1	SECURITY UTILITY: Show Parameter		ESC ENTER	<b>P</b> arameter will be shown not be shown	Ş.
4.3       SECURITY UTILITY: User Password       ESC I       User Password I       I         4.4       SECURITY UTILITY: Enable Password       ESC ESC Enable Password       Enable Password Password: Enable Password: Disable       (For the details and Unit Lock, second Section)	4.2	SECURITY UTILITY: Lock Unit	-	ESC ENTER	Lock Unit Lock: Off Lock: On	4
4.4 SECURITY UTILITY: Enable Password ENTER ENTER ENTER Enable Password: Enable Password: Disable * Section	4.3	SECURITY UTILITY: User Password		ESC	User Password [ ]	
	4.4	SECURITY UTILITY: Enable Password	-	ESC ENTER	Enable Password Password: Enable Password: Disabl	(For the details and Unit Lock, e * Section)

(For the details about the Password Setting/Enable and Unit Lock, , refer to the "Utility Menus Use" Section)



## MENU "Input A/B/C/D" Input Channels Editing [Access by pushing the "A/B/C/D" buttons]

<u>NA</u> [to	AV/PM1 Encoder navigate between menus]	NAV/PM1 Enc. (to chose values for the parameters, no ne which are automatically loaded during the	PM2 Enc. ed to confirm the chosen values, e encoders use]	PM3 Enc.	
1.	Input A/B/C/D N Gate Noise Gate = Off ENTER				
2.	-> Noise Gate = Off Input A/B/C/D Gain Gain = + 0.0 dB	PM1 N/A	Off On	Same as PM2	
2	-> Gain = + 0.0 dB	PM1 N/A	-18 db : +18 dB	Same as PM2	
э.	ENTER				
4.	-> Delay = 0.000 ms Input A/B/C/D EQ Byp EQ Bypass = Off	PM1 N/A	000.0000mS [1 ms steps] 400.0000mS	000.0000mS [20.8 us steps] 000.9984mS	
	ENTER ESC				
5.	-> EQ Bypass = Off Input A/B/C/D EQ-X (X from 1 to 5) Byp = Off Type = Y (Y = Peaking_Eq, Hi-Shelv_Q, Lo-Shelv_Q)		: Cn	Same as PM2	
	ENTER				
	-> Byp = Off Type = Y Through the PM2, it is possible to Byp the single selected filter. Through the PM3, it is possible to select one of the 17 available	PM1 N/A	Off : On	Peaking_Eq : Lo-Shelv_Q	
5.1	filters' type. Once selected the filter Type and NOT in Byp mode, pressing again the ENTER button can be accessed the selected filter's editing page. 1 Input A/B/C/D EQ-Ixl (X from 1 to 5) -> Byp = Off Type = Y				
5.1	ENTER ESC 1a. If selected a Peaking_Eq filter, then the filter can be	set by			
_	Input A/B/C/D E-C-XI (up to 5 filters available) [Freq] [Gain] [Q] -> 1000Hz +0.0dB Q=1.00	(Freq.) 20Hz : 20kHz	(Amp.) -12.0 dB : +12.0 dB	[@] 0	).30 : 20.00
5.1	To. IT selected a Hi-Shelv_G (variable Q High Shelving) filter, then the filter can be set by the following parameters Input A/B/C/D EQ-1xl (up to 5 filters available) [Freq] (Gain) (G) -> 1000Hz +0.0dB Q=1.00	(Freq.] 20Hz	[Amp.] -12.0 dB	[0]	).30
5.1	1C. If selected a Lo-Shelv_Q (variable Q Low Shelving) filter, then the filter can be set by the following parameters Input A(B/C)D E0-(x) (up to 5 filters available) (Freq) (Gain) (Q)	20KHZ	+ 12.0 as	2	.0.00
	-> 1000HZ +0.08K U=1.00	urreq. J zunz : 20kHz	<i>באחף.</i> ז -זיב.ט מש : +12.0 dB	201	20.00



## MENU "1/2/3/4/5/6/7/8 Output Channels Editing" [Access by pushing the "1/2/3/4/5/6/7/8" buttons]

NAV/PM1 Encoder Ito navigate between menus]	<b>NAV/PM1 Enc.</b> Ito chose values for the para which are automatically loa	PM2 Enc. meters, no need to confirm the chosen values, ded during the encoders usel	PM3 Enc.
1. Output/x/ IName/ HPF YF = 20.0 Hz (Y = Bypass OR Filter Type/Order, where filt Bessel_4th, Custom_2nd, Custom_3rd, Custom_4th	er type can be Buttw_1st, Buttw_2nd, LRiley_2 )	nd, Bessel_2nd, Buttw_3rd, Buttw_4th, Lriley	_4th,
-> YF = 20.0 Hz Fr 0N	eq Fast Selection NLY in Freq Editing Mode	(Filt Type] Bypass : Custom_4th	[Freq.] 20Hz : 20kHz
Through the PM2, it is possible to Bypass the filter or to selec filters' type/orders, and through the PM3 to set the HP outtin Once selected the filter Type and pressing again the ENTER bu filter's Fast Freq.Selection page.	ct one of the 11 available g Frequency (quick fine tuning by 1Hz steps). itton can be accessed the selected		
1.1 Output <i>lx1 [Name]</i> HPF -> YF = 20.0 Hz			
ENTER ESC			
1.1a. If selected a filter from Buttw_1st up to Bessel_4th, then the filter's Cutting Frequency can be set as follow: Output/x1 [Name] HPF	[Thousands Editor]	[Hundreds Editor]	[Units Editor]
-> Édit Freq = 250Hz	[Freq.] <b>1000Hz</b> : <b>20000Hz</b>	[Freq.] 100Hz : 900Hz	[Freq.] 1Hz : 100Hz
1.1b. If selected a Custom Filter (from 2 <sup>nd</sup> up to 4 <sup>th</sup> order), depending from the filter's order, the cascade od second order Cells bui the filter are available for editing in their Freq and Q parame indepndently. For proceeding with the editing of a custom filter Cell, the Pi here used foir the Cell selection. So, a Cutom Filter can be set in its parameters, as follow:	lding ter, M1 is		
1.1b.1. If selected a Custom_2nd filter Output <i>lx1 [Name]</i> HPF ->Custom_2nd F = 250Hz	[2 <sup>nd</sup> order Cells selection]		
$\rightarrow$ Filtx F= 250Hz Q = 0.3	[2 <sup>nd</sup> Ord Cell <b>x</b> ] <b>x=1</b> [Freq.	] 20Hz [Q] 0.05	
	: x=1	: 20kHz 10.00	:
1.1b.2. If selected a Custom_3rd filter Output <i>lx1 [Name]</i> HPF ->Custom_3rd F = 250Hz			
$\rightarrow$ Filtx F= 250Hz Q = 0.3	(2 <sup>nd</sup> Ord Cell x ] x=1 : [0 not. available] x=2	[Freq.] 20Hz : 20kHz	[Q] 0.05 : 10.00
1.1b.3. If selected a Custom_4th filter Output/x/ <i>INameI</i> HPF ->Custom_4th F = 250Hz			10.00
$\rightarrow$ Filtx F= 250Hz Q = 0.3	l2 <sup>nd</sup> Ord Cell x ] x=1	[Freq.] 20Hz	[Q] <b>0.05</b>
	x=2	20kHz	10.00
Once editing the Cells "Filtx", pressing the Enter Button can b and which way of working is described at the point 1.1a.	e accessed also for the Custom Filters the	page for the fast frequency setting, as av	ailable for the NOT Custom Filters

2. Output*ixi INamei* LPF Y F = 20.0 Hz (Y = Bypass OR Filter Type/Order, where filter type can be Buttw\_1st, Buttw\_2nd, LRiley\_2nd, Bessel\_2nd, Buttw\_3rd, Buttw\_4th, Lriley\_4th, Bessel\_4th, Custom\_2nd, Custom\_3rd, Custom\_4th)

ENTER ESC

-> Y F =20.0 Hz	Freq Fast Selection ONLY in Freq Editing Mode	lFilt Type] <b>Bypass</b> : <b>Custom_4th</b>	(Freq.] 20Hz : 20kHz

Through the PM2, it is possible to Bypass the filter or to select one of the 11 available filters' type/orders, and through the PM3 to set the HP cutting Frequency (quick fine tuning by 1Hz steps). Once selected the filter Type and pressing again the ENTER button can be accessed the selected filter's Fast Freq.Selection page.



2.1 Output*lx1* -> YF = *[Name]* 20.0 Hz LPF

## ENTER

2.1a. If selected a filter from Buttw\_1st up to Bessel\_4th, then the filter's Cutting Frequency can be set as follow: Output/x/ [Name] LPF

	output/21 ( <i>Mame</i> ) LPF -> Edit Freq = 250Hz	IThousands Editor] (Freq. J 1000Hz : 20000Hz	[Hundreds Editor] [Freq.] 100Hz : 900Hz	[Units Editor] [Freq.] 1Hz : 100Hz
2.1b. lf	selected a Custom Filter (from 2 <sup>nd</sup> up to 4 <sup>th</sup> order), depending from the filter's order, the cascade od second order Cells building the filter are available for editing in their Freq and Q parameter, indepndently. For proceeding with the editing of a custom filter Cell, the PM1 is here used foir the Cell selection. So, a Cutom Filter can be set in its parameters, as follow:			
2.16.1.	If selected a Custom_2nd filter Output <i>lxI (INamei</i> ) LPF ->Custom_2nd F = 250Hz -→ Filtx F= 250Hz Q = 0.3	[2 <sup>nd</sup> order Cells selection] [2 <sup>nd</sup> Ord Cell x ] x=1 ; x=1	[Freq.] 20Hz : 20kHz	(C) 0.05 : 10.00
2.16.2.	If selected a Custom_3rd filter Output[x] [Name] LPF ->Custom_3rd F = 250Hz → Filtx F= 250Hz Q = 0.3	<i>l2<sup>™</sup> Ord Cell x ]</i> x=1 : [Q not evailable] x=2	(Freq.) 20Hz : 20kHz	(2) 0.05 : 10.00
2.1b.3.	If selected a Custom_4th filter Output/x/ <i>INamel</i> LPF ->Custom_4th F = 250Hz → Filtx F= 250Hz Q = 0.3	L2 <sup>rd</sup> Ord Cell x ] x=1 : x=2	[Freq.] 20Hz : 20kHz	(2) 0.05 : 10.00

Once editing the Cells "Filtx", pressing the Enter Button can be accessed also for the Custom Filters the page for the fast frequency setting, as available for the NOT Custom Filters and which way of working is described at the point 1.1a.

3. Out-Ixl Byp = Off EQ-[x] (X from 1 to 7) Type = Y (Y = Peaking\_Eq, Hi-Shelv\_Q, Lo-Shelv\_Q, )

ENTER

-> Byp = Off	Type = Y	PM1 N/A	Off	Peaking_Eq
			: On	: Notch Filt
Through the PI Through the PI filters' type. Once selected again the ENTI	M2, it is possible to Byp the single selected filter M3, it is possible to select one of the 17 availabl the filter Type and NOT in Byp mode, pressing ER button can be accessed the selected filter's e	e diting page.		
3.1 Out-Ixl EQ -> Byp = Off	-[x] (X from 1 to 7) Type = Y			
ENTER 🖡 🕇 E	ESC			
3.1a. If selected a Peakin the following par Out-Ix1 EQ	ng Eq filter, then the filter can be set by rameters -Ixl (up to 7 filters available) (Gain) - (G)			
-> 1000Hz +0	.0dB Q=1.00	[Freq.] 20Hz : 20kHz	<i>LAmp. J</i> -15.0 dB : +15.0 dB	[Q] 0.30 : 20.00
3.1d. If selected a Hi-She then the filter ca Out-Ix1 EQ	elv_Q (variable Q High Shelving) filter, an be set by the following parameters -(x) (up to 7 filters available) (/2ain) - (/2)			
-> 1000Hz +0	.0dB Q=1.00	[Freq.] 80Hz	[Amp.] -12.0 dB	[Q] <b>0.30</b>
		: 20kHz	: +12.0 dB	: 20.00
3.1g. If selected a Lo-She then the filter ca Out-Ix1 EQ	elv_Q (variable Q Low Shelving) filter, an be set by the following parameters -Ixl (up to 7 filters available) //Gain)			
-> 1000Hz +0	.0dB Q=1.00	[Freq. ] 80Hz	[Amp.] -12.0 dB	[Q] <b>0.30</b>
		20kHz	+12.0 dB	20.00



4. Output <i>ixi iNamei</i> Vu-Meter Vu-Meter = <i>Level</i>			
-> Vu-Meter = Level	PM1 N/A	Level Limiter Act.	Same as PM2
5. Output <i>ixi INamel</i> Name Name = <i>INamel</i>		RMS Cmp Act.	
-> Name =	(For Editing the Device's Name, refer to the	Details on the "Utility Menus Us	se" Section)
6. Output <i>ixi INamei</i> Source A=00 B= C= D=			
ENTER			
	-> In-A -> In-B -> In-C -> In-D	Mute         On/Off         Val= -           Mute         On/Off         Val= -           Mute         On/Off         Val= -           Mute         On/Off         Val= -	30 up to 00 30 up to 00 30 up to 00 30 up to 00
7. Output/x/ //Name/ Gain Gain = + 0.0 dB			
-> Gain = + 0.0 dB	PM1 N/A	-18 db	Same as PM2
8. Output <i>ixi INamei RMS Cmp</i> Thr: +12.0dBu Rto: 1:1		+ 18 dB	
-> Thr: +12.0dBu Rto: 1:1	PM1 N/A	[Threshold] +20.0dBu : -10.0dBu	[Ratio] 1:1 : 32:1
9. Output <i>ixi [Name] RMS Cmp</i> A: 5ms R: 0.2s Kn= 2%			
-> A: 5ms R: 0.2s Kn= 2%	[Atk time] 5ms : 200ms	[Rel time] 0.1s : 3.0s	[Knee.] Hard (00%) : Soft (100%)
10. Output <i>ixi  Namei</i> Limiter A: 5ms R: 0.2s +20dB			
-> A: 5ms R: 0.2s +20dB	[Atk time] 5ms : 200ms	[Rel time] 0.1s : 3.0s	LAmp.1 -10.0 dB : +20.0dB (OFF)
11. Output <i>lx1 [Name]</i> Delay Delay = 0.000 ms			
ENTER ESC			
-> Delay = 0.000 ms	PM1 N/A	000.0000mS [1 ms steps] 400.0000mS	000.0000mS [20.8 us steps] 000.9984mS
12. Output <i>lx1 [Name]</i> Polarity Polarity = Normal			
-> Polarity = Normal	PM1 N/A	Normal Invert	Same as PM2



#### Menu "UTILITY" [access by pushing the "UTILITY" button]

From the "Default Screen", it is possible access the "UTILITY" menu pushing the "UTILITY" button and the Sub-Menus pages can be selected just rotating clockwise and counter-clockwise the "NAV/PM1" encoder.

Once selected the sub-menu page, using the "ENTER" button can be accessed the Sub-Menus pages, again "scrollable" using the "NAV/PM1" encoder and accessible for the parameters' editing pushing again the "ENTER' button.

Through the "ESC" button, it is any time possible to go back to the action and page preceding the "ENTER" button use.

Once inside the Sub-Menus pages, the several options can be scrolled and using the PM2 or PM3 encoders and selected/confirmed pushing the "ENTER" button.

**Note**: In every Sub-Menu the option currently selected/running will have an asterisk "\*" showing to the right of the description on the LCD screen.

Options that are not selected/running will be displayed with NO Asterisk.

Pushing the ENTER button on an unselected option will mean an asterisk will then appear and this option will now take over as the currently selected/running option.

**System Utilities Sub-menu** – this sub-menu allows to access several operations related to the WS-P48 Start Up and General Configuration:



From the "System Utilities Sub-menu", pushing "ENTER" and then using the "NAV/PM1" encoder for scrolling will give access to the following pages:

Delay Time/Distance: this page allows you to select the measurement unit to be used for the Delays: Time (in milliseconds "ms") or Distance (in meters "m"):



By pressing ENTER and rotating the "PM2" or "PM3" encoder, it is possible to select the measurement unit to be used for the delay, which will be confirmed by pushing the ENTER button.

The following screen shows the selected delay measurement is Time (milliseconds)



**Software Version:** this page allows you to confirm the Software Version running on the WS-P48:



The correct Software Version is "V1.03"



**Program Utilities Sub-menu** – this sub-menu allows you to access several options related to the WS-P48 operating mode and to manage the presets stored and recallable within the Unit:



By pressing the ENTER button and then using the "NAV/PM1" encoder the following pages can be accessed:

 Recall a Program: this page allows the Loading of a preset program. You can store up to 24 presets in the WS-P48 memory:



By pressing ENTER and rotating the "PM2" or "PM3" encoders, it is possible to scroll through all current available user presets.

If NO USER PRESETS are stored yet, the screen will show the following:



If presets have previously been stored by the user, anyone of them can be recalled:

[ENTER] to Recall. 01: PRESET 1

By using the "PM2" or "PM3" encoder it is possible to scroll through the stored presets. Once the desired preset appears on the screen select it by pressing the "ENTER" button and this will force the WS-P48 to begin to load this selected preset and the following transitory screen will appear:



Once loaded the WS-P48 will exit to the "Recall a Program" screen automatically and the above screen will disappear:



Note: at any time it is possible to quit the recall action by pressing the "ESC" button.

- Save a Program: this page allows you to store a new preset in the WS-P48's memory:



By pressing the ENTER button and rotating the "PM2" or "PM3" encoder, it is possible to scroll through the previously saved presets and the available empty locations (identified by "Empty Memory").

If no user presets are stored, the "Save a Program" screen will show empty memory locations for all 1-24 presets as shown in the example below for location 10:





When storing an edited configuration for the WS-P48, select the location for a preset from the 24 available by using the "PM2" or "PM3" encoders.

Once the desired location appears on the screen press ENTER again to reach the "Set Program Name" page.

In this page the User can enter a Preset Name (up to 16 Characters) by using the "PM2" or "PM3" encoder to choose a character and the "NAV/PM1" encoder to move between the 16 available locations for the character's positioning.

The current position of the cursor is shown by a "blinking underscore".

The following is an example of a screen while entering the preset name "Stage 1 2x2" in location 10:



To store the Preset Name press the "ENTER" button again.

The above action will take you to the "Enter to Save" page showing the selected location for the preset and the final edited name:



Pressing "ENTER" again, will store the preset in the selected location with the chosen name and the following transitory screen will appear on the LCD:

Saving to Memory..... 10: Stage 1 2x2

Once the preset is stored, the above screen will disappear returning to the following screen:



If during the Preset Storing process you want to overwrite an existing memory location select this location in the "Save a Program" page, then ENTER and you will be asked if you want to overwrite this preset with the following "[ENTER] to Overwrite" screen displaying the currently stored preset and location:



If you wish to proceed press "ENTER" again and the WS-P48 will go ahead with the "Set Program Name" page and the subsequent overwrite on completion of the previously described storing process.

**Note**: at any time it is possible to quit the storing action by pressing the "ESC" button.

**Delete a Program:** this page allows you to delete a preset already stored in the WS-P48 memory:



By pressing the ENTER button and rotating the "PM2" or "PM3" encoder, it is possible to scroll through the previously saved presets and the available empty locations (identified by "Empty Memory"). If no user presets are stored, the "Delete a Program" screen will show empty memory locations for all 1-24

If no user presets are stored, the "Delete a Program" screen will show empty memory locations for all 1-24 presets as shown in the example below for location 10:





If Presets are available they will be shown in the "Delete a Program" page as follows:

Delete a Program 10: Stage 1 2x2

By using the "PM2" or "PM3" encoder it is possible to select a preset to be deleted.

Pressing the "ENTER" button on a selected preset will bring up the "[Enter] to Delete." page showing the selected preset.

For example, if we want to delete the preset 10, "Stage 1 2x2", the screen will be the following:

(El	NTER] to Delete.	
10	: Stage 1 2x2	

Confirming the deletion by pressing "ENTER" again, will force the WS-P48 to erase the selected preset and the following transitory screen will appear:



Once the preset is deleted, the above screen will disappear returning to the following screen:



**Note**: At any time it is possible to quit the deleting action by pressing the "ESC" button.

*Memory Card Utilities Sub-menu* – this sub-menu allows you to access several options related to the WS-P48 operating mode and to manage the presets stored and recallable within the PC Card when inserted in the front panel related Socket:



If NO CARD INSERTED in the Socket, then the unit, if trying to access the Sub Menu pressing the Enter button, will show the following



If a CARD IS INSERTED in the Socket and properly formatted, then it is possible to access the same menu' of options available for the recall, store and delete program, already dewscribed in the previous section. If a Card is insterted in the socket, but not yet properly formatted, the Unit will ask the user to format the card, as soon as the user will attempt to access one of the Sub menu described in the previous section. In a such case, the Display will show the following:



By pressing the ENTER button and then the PC Card will be properly formatted.



**Interface Utilities Sub-menu** – this sub-menu allows you to define the remote control interface [USB, RS485 or TCP/IP] to be used for controlling the WS-P48 :



From "Interface Utilities", press "ENTER" to access the Interface Setup.

- Interface Setup: this screen allows you to choose the remote control protocol for the WS-P48.



By pressing "ENTER" and then using the PM2 or PM3 encoders you can choose between the three possible interfaces (USB, RS4854 or TCP/IP) for the WS-P48.

Pressing ENTER on a selected source will make an asterisk appear to the right of the description on the LCD as in the following example which shows the selected interface as USB.



If selected the RS485 option, using the encoders PM2/PM3 and pressing "Enter", the possibility of setting the ID Number characterising the Unit during a Multi Units connection through RS485, is given turning the PM1 counter clockwise and adjusting the ID Num to assign to the Unit, from 01 up to 32.



**Security Sub-menu** – this sub-menu allows the User to set the parameters shown, lock the WS-P48 and set a Password therefore limiting the unit's functions and controls to those who have access to the appropriate Password.



Press ENTER and then use the NAV/PM1 to scroll between options.

Show Parameter: Pressing ENTER from the above menu will access the "Show Parameter" Sub Menu



Press ENTER again and use the PM2 or PM3 encoders to scroll between the "be shown" and "not be shown" options. An asterisk will highlight which option is selected.

Choosing the "be shown" option means that once the unit is locked, you cannot access parameter editing features, but they will be displayed on the LCD screen.

Choosing the "not be shown" option means that once the unit is locked, the parameters will not be shown at all. With this option, when trying to access a parameter, the following screen message will appear:





Lock Unit: this sub-menu allows the user to lock the device so no parameters can be edited or modified.



When the Unit is in an unlocked condition, all parameters will be available for editing. When you select On, all parameters will be locked and are not available for editing.



When you select lock from the menu, the unit will be locked and the lock menu automatically exited. The screen will revert to the "Default" showing the current XOVER configuration and the preset selected and beside the preset's name a "keylock" icon indicating that the WS-P48 is locked.

- **User Password:** from the "User Password" sub-menu:



Press "ENTER" to access the "User Password" page:



Using the PM2 or PM3 encoders to choose a character and the NAV/PM1" encoder to move between available locations you can enter a 6 Character Password Name.

The current position of the cursor for the characters to be entered is shown by a "blinking underscore".

During this editing phase, the display is as follows if we were using "DPA48X" as the password:



The WS-P48 will exit the "Unit Lock" sub-menu and jump to the "User Password" sub-menu page screen:



If the password entered in the "Confirm Password" page matches the one entered in the "Enter Password" page, the following screen will appear.



The Password is now configured and held in the device's memory.

The user can now decide to "lock" the WS-P48 by Password, inhibiting the access to ALL processor functions depending on the setting of the parameter "Password Enable/Disable, explained in the following paragraph

**Note**: originally the WS-P48 is initialized with a default Password which value is "000000", value that can be anytime reset with a "Factory Reset" (see "Factory Reset" procedure)

**Enable Password:** from the "Enable Password" sub-menu:



SECURITY UTILITY User Password --

Press "ENTER" to gain access to the "Enable Password" screen:

Enable Password Password: Disable \*

Once a Password has been entered into the WS-P48 through the steps described in the previous paragraph, it is possible to "Enable" or "Disable" the password function and therefore lock the WS-P48 restricting access to all functions.

When a password has been entered you will be able to select the "Enable" option from the menu and the unit will not be accessible for editing. In "Locked by Password Status", all WS-P48 functions are inhibited to the User, including the use of the Mute A/B/C/D and MUTE 1/2/3/4/5/6/7/8 buttons.

The only access available is to the parameters of the input/output channels (accessible by pressing the edit button), ONLY to READ the values (no editing possible) if the "be shown" flag in the "Show Parameter" Sub-Menu has been selected.

Once "Locked by Password" the "keylock" icon will appear on the default LCD screen and no menu pages will be accessible, with the exception of the "User Password" option.

To regain access to the full operation of the WS-P48 ENTER to the "User Password" screen and press the UTILITY Button to access the following screen to enable the correct password to be entered:



After the correct password has been entered, you will be able to access the full functionality of the WS-P48, the "lock lcon" will disappear from the "Default Screen" and automatically the "Enable Password" page will be back to the "Disable" condition:



If no Password has been set within the WS-P48, as described in the previous paragraphs, the WS-P48 will not allow you to enable any Password, and the choice in the "Enable Password" will be limited to only the "Disable" option.



#### Menu "Input A/B/C/D" Input Channels Editing [access by pushing the "A/B/C/D" buttons]

From the "Default Screen", it is possible to access the "Input A/B/C/D" menu by pushing the "A", "B", "C" or "D" button. Once the button is pressed the related blue "EDIT" LED will turn ON. The Sub-Menu pages can now be scrolled through by rotating clockwise and counter-clockwise the "NAV/PM1" encoder.

For parameter editing it is necessary to press ENTER and an arrow will appear on the left of the screen "->". Then use the "PM2" and "PM3" encoders for selecting and setting the parameter values. On some parameters that have three independent values, you will also need to use the NAV/PM1 encoder, eg filter parameter settings.

**Note**: All parameter editing can be done using the "NAV/PM1", "PM2", and "PM3" encoders and the current shown value of the selected option is AUTOMATICALLY loaded during the encoders' use and stored as the current value once leaving the page is AUTOMATICALLY loaded during the encoders' use and stored as current value once left the page.

**Note1**: once the desired options have been selected using the 3 encoders, they are automatically saved as current and stored in the WS-P48 system status once leaving the page. **Note2**: to exit this page, push the "ESC" button.

## Audio Signal Input (A/B/C/D)

**Noise Gate page** – from this screen it is possible to turn On or Off the Noise Gate on the input path. The full setting of the Noise Gate parameter can be done by Remote Control ONLY, through the Pc Sw coming with the Unit.

**Source page** – The Dpa480 can assign to each input channel, independently, the input source. Particularly 4 sources for the Input are available: Analog (coming on the Input XLR connectors), Digital (coming on the S/Pdif RCA cpnnectors), White Noise or Pink Noise (generated internally).

The Input source can be selected pressing ENTER and using the "PM2" or "PM3" encoders.

The following is an example screen for the "Source" page that has set the Input as ANALOG:



**Gain page** – from this screen it is possible to set the Input Channels Level from -18dB to +18dB, press ENTER an arrow will appear on the left of the screen "->" then use the "PM2" or "PM3" buttons.

The value set on this screen will only affect the input level of the selected Channel A, B,C or D.

The following is an example screen for the "Gain" page that has set the Gain of Input Channel A to +0.0dB:



**Delay page** – from this page it is possible to set the Input Channels Delay Time from 000.0000mS up to 400mS, by steps of 1mS or 20.8uS.

To set the Delay time press ENTER, an arrow will appear on the left of the screen "->". then use the "PM2" encoder to set the Delay Time in steps of 1mS and the "PM3" for setting the "fine" Delay Time in steps of 20.8 microseconds.

The following is an example screen for the "Delay" page where the Delay Time of Input Channel A is set to 160.1872mS:

Input-A -> Delay	=	Delay 160.1872mS	
2 Dolay		100.1012110	

**EQ Byp page** – from this sub-menu it is possible to Bypass or to make active the 5 Bands Equalizer placed on the Input Signal Path.



When Bypassed the 5 Bands Equalizer, its current setting will not be lost.



Anyone of the 5 filters of the Eq can be selected choosing from the following list of filter types:

- 1. **Peaking\_Eq**: Peaking (Bell) filters, adjustable as Center Frequency, Gain and Q
- The WS-P48 Peaking filters are at constant Q, so with Q not depending from the selected Gain value.
- Hi-Shelv\_1: High Shelving filters of the 1<sup>st</sup> order. These Shelving filter present 3dB less than the selected Gain, or 3dB more than the selected Attenuation, at the selected cutting frequency, and a slope of 6dB/Oct.
- Hi-Shelv\_2: High Shelving filters of the 2<sup>nd</sup> order. These Shelving filters present 3dB less than the selected Gain, or 3dB more than the selected Attenuation, at the selected cutting frequency, and a slope of 12dB/Oct.
- 4. Hi-Shelv\_Q: Symmetrical High Shelving filters with Variable Q.
   These Shelving filters present ½ level of the selected Gain/Attenuation at the selected cutting frequency, and a slope that is depending from the chosen Q value.
- Lo-Shelv\_1: Low Shelving filters of the 1<sup>st</sup> order. These Shelving filters present 3dB less than the selected Gain, or 3dB more than the selected Attenuation, at the selected cutting frequency, and a slope of 6dB/Oct.
- Lo-Shelv\_2: Low Shelving filter of the 2<sup>nd</sup> order.
   These Shelving filters present 3dB less than the selected Gain, or 3dB more than the selected Attenuation, at the selected cutting frequency, and a slope of 12dB/Oct.
- 7. Lo-Shelv\_Q: Symmetrical Low Shelving filters with Variable Q. These Shelving filters present ½ level of the selected Gain/Attenuation at the selected cutting frequency, and a slope that is depending from the chosen Q value.
- 8. **Low Pass\_1**: Low Pass filters of the 1<sup>st</sup> order, with -3dB attenuation at the cutting frequency and a slope of 6dB/Oct.
- 9. **Low Pass\_2**: Low Pass filters of the 2<sup>nd</sup> order, with -3dB attenuation at the cutting frequency and a slope of 12dB/Oct.
- 10. **Low Pass\_Q**: Low Pass filters with Variable Q.
- 11. **High Pass\_1**: High Pass filters of the 1<sup>st</sup> order, with -3dB attenuation at the cutting frequency and a slope of 6dB/Oct.
- 12. **High Pass\_2**: High Pass filters of the 2<sup>nd</sup> order, with -3dB attenuation at the cutting frequency and a slope of 12dB/Oct.
- 13. **High Pass\_Q**: High Pass filters with Variable Q.
- 14. **All Pass\_1**: Filters allowing a FLAT Amplitude response and adding a 90 Degree Phase rotation at the selected Frequency.
- 15. **All Pass\_2**: Filters allowing a FLAT Amplitude response and adding a 180 Degree Phase rotation at the selected Frequency.
- 16. **Band Pass**: Filters allowing to pass the band "around" the selected frequency. The amount of passing band is decided by the Q value
- 17. **Notch Filt**: Filters canceling the band "around" the selected frequency. The amount of canceled band is decided by the Q value

More, the WS-P48 Is giving the possibility to "Bypass" any single filter of the 5 available in the Equalizer section; Once in the editing page of the single filter, a "Byp" field is available for making the single filter active or not



Pushing the Enter Button, the above window will allow the access to the "Byp" and "Type" fields.



Using the PM2 encoder, the selected Filter can be activated or bypassed.

The WS-P48 allows the user to select anyone of the filter's type listed above and assign them independently using the 5 available filters. In order to select the filter's type, it is necessary to use the PM3 encoder, rotate it "clockwise" or "counter-clockwise" to select the desired filter. So, in order to define the filter type for the filter number 1 ("x"=1), it is necessary from the above screen, to select the filter, which name will appear on the screen. If selected a Peaking Eq filter, then the display will be as follow:



Once selected the desired Filter Type, its parameters can be accessed for editing just pressing again the ENTER Button.

Once pressed the ENTER Button, the editing page of the selected filter type will be accessed ONLY if the selected



filter it is not set in Bypass mode.

Depending from the selected filter, the related parameters will be available for editing

**Peaking\_Eq Filter:** Peaking filters are at constant Q, so with Q not depending from the selected Gain value

If we selected a Peaking\_Eq filter within EQ-1, then the Q has to be set at a desired value of say 1.00 using the PM3 encoder, the GAIN at say +3dB using the PM2 encoder and the center Frequency at say 1.00KHz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:



Once in the Peaking\_Eq Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's Center Frequency, Gain and Q:

"*Center Frequency*": the selectable frequencies range is from 20Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"*Gain*": the selectable Gain range is from -15dB to +15dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

"*C*": the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:



Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Hi\_Shelv\_Q Filter:** These Symmetrical Shelving filters present  $\frac{1}{2}$  level of the selected Gain/Attenuation at the selected cutting frequency, and a slope that is depending from the chosen Q value.

If we selected a High Shelving filter with variable Q within EQ-1, then the GAIN has to be set at a desired value of say +3dB using the PM2 encoder, the Q at 3.5 and the Lo Cut Frequency at say 1000Hz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:



Once in the Hi-Shelv\_Q Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's Low Cut Frequency, Gain and Q:

"*Low Cut Frequency*": the selectable frequencies range is from 20Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"*Gain*": the selectable range of the Gain is from -15dB to +15dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

"*Q*": the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:



Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Lo\_Shelv\_Q Filter:** These Symmetrical Shelving filters present ½ level of the selected Gain/Attenuation at the selected cutting frequency, and a slope depending from the chosen Q value.

If we selected a Low Shelving filter with variable Q within EQ-1, then the GAIN has to be set at a desired value of say +3dB using the PM2 encoder, the Q at 3.5 using the PM3 and the Hi Cut Frequency at say 1000Hz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:





Once in the Lo-Shelv Q Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's High Cut Frequency, Gain and Q:

"High Cut Frequency": the selectable frequencies range is from 20Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"Gain": the selectable range of the Gain is from -15dB to +15dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

""" the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:

> Input-A EQ-1 ->Edit Freq = 1000Hz

Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

## Menu "Output 1/2/3/4/5/6/7/8" Output Channels Editing laccess by pushing the "1/2/3/4/5/6/7/8" buttons]

From the "Default Screen", it is possible to access the "Output Channel" menu by pressing the "1", "2", "3", "4", "5", "6", "7" or "8" button. Once pressed, the related blue "EDIT" LED will turn ON.

The Sub-Menus pages can now be scrolled through by rotating clockwise and counter-clockwise the "NAV/PM1" encoder.

For parameter editing it is necessary to press ENTER and an arrow will appear on the left of the screen "->". Then use the "PM2" and "PM3" encoders for selecting and setting the parameter values. On some parameters that have three independent values, you will also need to use the NAV/PM1 encoder, for example for the filter's parameter setting.

Note: All parameter editing can be done using the "NAV/PM1", "PM2", and "PM3" encoders and the current shown value of the selected option is AUTOMATICALLY loaded during the encoders' use and stored as the current value once leaving the page.

#### Audio Signal Output (1/2/3/4/5/6/7/8) Path Block Scheme

**HPF sub-menu** - from this sub-menu it is possible to set the Output Channels High Pass Filter. Once on the HPF page

Out-1	High	HPF
Bypass	F	= 12500Hz

Pressing the ENTER Button, the filter type fields and the Cutting frequency fields, become accessible for the filter's type selection and the Cutting Frequency "fine" setting

Out-1	High	HPF
->Bypass	F =	12500Hz

The available shapes and orders for the High Pass Filter, that are accessible by rotating the "PM2" encoder, are listed below:

- (High Pass Filter Bypassed) **B**ypass
- Buttw 1st (Butterworth Filter 6dB/Oct Slope) (Butterworth Filter 12dB/Oct Slope)
- Buttw 2nd
- (Linkwitz/Riley Filter 12dB/Oct Slope) LRiley 2nd
- **Bessel 2nd** (Bessel Filter 12dB/Oct Slope)
- Buttw 3td (Butterworth Filter 24dB/Oct Slope)
- Buttw 4th
- LRiley 4th
- Buttw 6th

Buttw 8th

- (Linkwitz/Riley Filter 24dB/Oct Slope)
- Bessel\_4th (Bessel Filter 24dB/Oct Slope)
- LRiley\_8th





**HPF sub-menu [Standard Filters]** from the sub-menu page, using the PM2 encoder, it is possible to set the HPF in Bypass or as one of the 8 Standard Filters: Buttw\_1st, Buttw\_2nd, LRiley\_2nd, Bessel\_2nd, Buttw\_3rd, Buttw 4th, LRiley 4th, Bessel 4th.

The following is an example of a HPF sub-menu screen with the filter set at 400Hz as 24dB Linkwitz/Riley on Output1... using the name "High" (see later for assigning a Name to the outputs):

Out-1	High	HPF	
->LRiley_	_4th	F = 400Hz	

The filter's Frequency can be set already within this editing page using the PM3 encoder, but here is for Frequency "fine tuning" being the Frequency increment/decrement done by 1Hz steps.

For a quick Low Cut Frequency setting, need to press the ENTER Button for accessing the Low Cut Frequency Fast Setting Page.

Out-1 High HPF -> <mark>E</mark> dit Freq = 400Hz
--

"*Low Cut Frequency*": the selectable frequencies range is from 20Hz to 20kHz.

Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**HPF sub-menu [Custom Filters]**- from the sub-menu page, using the PM2 encoder, it is also possible to set the HPF as "Custom Filter", where this means that the HPF is builded as cascade of IInd Order Cells, which number is depending from the filter's order and where for each Cell can be set independently the Low Cut frequency and the Q. More precisely, the available independent parameters for setting are the following:

- 1. Customm 2nd: builded using 1 IInd order Cell, where Low Cut Frequency and Q can be set
- 2. Customm\_3rd: builded using 2 IInd order Cell, where Low Cut Frequency can be set on both the cascaded Cells and the Q on the second one
- 3. Customm\_4th: builded using 2 IInd order Cell, where Low Cut Frequency and the Q be set on both the cascaded Cells.

The following is an example of a HPF sub-menu screen with the filter set at 400Hz as Custom\_4th on Output1... using the name "High" (see later for assigning a Name to the outputs):



From this Page, to access the cascaded IInd order Cells, it is necessary to rotate the NAV/PM1 encoder Clockwise or Counterclockwise.

The number of accessible IInd order Cells is depending from the Custom Filter order: Custom\_2nd will allow the editing of just one IInd order Cell, Custom\_3rd and Custom\_4th, the access to 2 IInd order Cells.

In the previous example, rotating Clockwise the NAV/PM1 encoder, we can access the Filt1 (Cell1) and Filt2 (Cell2) pages, for the Cells Low Cut Frequency and Q settings. When within the Filt1 editing Page, in example:

|--|

And we can chose a different setting within the Filt2 page:

Out-1 High HPF ->Filt2 F = 400Hz Q = 1.5



Fast Setting Page.

Frequency "fine tuning" being the Frequency increment/decrement done by 1Hz steps. For a quick Low Cut Frequency setting, need to press the ENTER Button for accessing the Low Cut Frequency Fast Setting Page.



"*Low Cut Frequency*": the selectable frequencies range is from 20Hz to 20kHz.

Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**LPF sub-menu** – from this sub-menu it is possible to set the Output Channels Low Pass Filter. Once on the LPF page

Out-1	Low LPF	
Bypass	F = 12500Hz	

Pressing the ENTER Button, the filter type fields and the Cutting frequency fields, become accessible for the filter's type selection and the Cutting Frequency "fine" setting



The available shapes and orders for the Low Pass Filter, that are accessible by rotating the "PM2" encoder, are listed below:

_	Bypass	(Low Pass Filter Bypassed)
_	Buttw_1st	(Butterworth Filter 6dB/Oct Slope)
_	Buttw_2nd	(Butterworth Filter 12dB/Oct Slope)
_	LRiley_2nd	(Linkwitz/Riley Filter 12dB/Oct Slope)
_	Bessel_2nd	(Bessel Filter 12dB/Oct Slope)
	Buttw_3th	
_	Buttw_4th	(Butterworth Filter 24dB/Oct Slope)
_	LRiley_4th	(Linkwitz/Riley Filter 24dB/Oct Slope)
_	Bessel_4th	(Bessel Filter 24dB/Oct Slope)
	Buttw 6th	
_	LRiley_6th	
	Buttw_8th	
	LRiley_8th	

**LPF sub-menu [Standard Filters]**- from the sub-menu page, using the PM2 encoder, it is possible to set the LPF in Bypass or as one of the 8 Standard Filters: Buttw\_1st, Buttw\_2nd, LRiley\_2nd, Bessel\_2nd, Buttw\_3th Buttw\_4th, LRiley\_4th, Bessel\_4th. Buttw\_6th, LRiley\_6th, Buttw\_8th, LRiley\_8th.

The following is an example of a LPF sub-menu screen with the filter set at 400Hz as 24dB Linkwitz/Riley on Output1... using the name "Low" (see later for assigning a Name to the outputs):

Out-1	Lov	N	LPF	
->LRiley_	_4th	F =	400Hz	

The filter's Frequency can be set already within this editing page using the PM3 encoder, but here is for Frequency "fine tuning" being the Frequency increment/decrement done by 1Hz steps. For a quick High Cut Frequency setting, need to press the ENTER Button for accessing the High Cut Frequency



"*High Cut Frequency*": the selectable frequencies range is from 20Hz to 20kHz.

Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2



by steps of one hundred Hz and the PM3 by steps of one Hz.

**LPF sub-menu [Custom Filters]** from the sub-menu page, using the PM2 encoder, it is also possible to set the LPF as "Custom Filter", where this means that the LPF is builded as cascade of IInd Order Cells, which number is depending from the filter's order and where for each Cell can be set independently the High Cut frequency and the Q. More precisely, the available independent parameters for setting are the following:

- 1. Customm 2nd: builded using 1 IInd order Cell, where High Cut Frequency and Q can be set
- 2. Customm\_3rd: builded using 2 IInd order Cell, where High Cut Frequency can be set on both the cascaded Cells and the Q on the second one
- 3. Customm\_4th: builded using 2 IInd order Cell, where High Cut Frequency and the Q be set on both the cascaded Cells.

The following is an example of a LPF sub-menu screen with the filter set at 400Hz as Custom\_4th on Output1... using the name "Low" (see later for assigning a Name to the outputs):



From this Page, to access the cascaded IInd order Cells, it is necessary to rotate the NAV/PM1 encoder Clockwise or Counterclockwise.

The number of accessible IInd order Cells is depending from the Custom Filter order: Custom\_2nd will allow the editing of just one IInd order Cell, Custom\_3rd and Custom\_4th, the access to 2 IInd order Cells.

In the previous example, rotating Clockwise the NAV/PM1 encoder, we can access the Filt1 (Cell1) and Filt2 (Cell2) pages, for the Cells High Cut Frequency and Q settings.

When within the Filt1 editing Page, in example:

Out-1 Low LPF ->Filt1 F = 400Hz Q = 0.7

And we can chose a different setting within the Filt2 page:

```
Out-1 Low LPF
->Filt2 F = 400Hz Q = 1.5
```

The filter's Frequency can be set already within these editing pages using the PM2 encoder, but here is for Frequency "fine tuning" being the Frequency increment/decrement done by 1Hz steps.

For a quick High Cut Frequency setting, need to press the ENTER Button for accessing the High Cut Frequency Fast Setting Page.



"*High Cut Frequency*": the selectable frequencies range is from 20Hz to 20kHz.

Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Note1**: once the desired options have been selected using the 2 encoders, they are automatically saved as current and stored in the WS-P48 system status once leaving the page. **Note2**: to exit this page, push the "ESC" button.

**EQ Byp page** – from this sub-menu it is possible to Bypass or to make active the 5 Bands Equalizer placed on the Output Signal Path.



When Bypassed the 5 Bands Equalizer, its current setting will not be lost.

**EQ: IxI sub-menu** – from this sub-menu it is possible to set the Output Channels five available Multi-Type Filters. Anyone of the 5 filters of the Eq can be selected choosing from the list of filter types shown already at the "Input



## Path" section [Peaking\_Eq, Hi-Shelv\_Q, Lo-Shelv\_Q,]

More, the WS-P48 Is giving the possibility to "Bypass" any single filter of the 5 available in the Equalizer section; Once in the editing page of the single filter, a "Byp" field is available for making the single filter active or not

Out-1	Name	EQ-X	
Byp=Off	Type=	Peaking_Eq	

Pushing the Enter Button, the above window will allow the access to the "Byp" and "Type" fields.

Out-1	Name	EQ-X
->Byp=Off	Type=	Peaking_Eq

Using the PM2 encoder, the selected Filter can be activated or bypassed.

The WS-P48 allows the user to select anyone of the filter's type listed above and assign them independently using the 5 available filters.

In order to select the filter's type, it is necessary to use the PM3 encoder, rotate it "clockwise" or "counterclockwise" to select the desired filter.

So, in order to define the filter type for the filter number 1 ("x"=1), it is necessary from the above screen, to select the filter, which name will appear on the screen.

If selected a Peaking\_Eq filter, then the display will be as follow:



Once selected the desired Filter Type, its parameters can be accessed for editing just pressing again the ENTER Button.

Once pressed the ENTER Button, the editing page of the selected filter type will be accessed ONLY if the selected filter it is not set in Bypass mode.

Depending from the selected filter, the related parameters will be available for editing

Peaking Eq Filter: Peaking filters are at constant Q, so with Q not depending from the selected Gain value

If we selected a Peaking\_Eq filter within EQ-1, then the Q has to be set at a desired value of say 1.00 using the PM3 encoder, the GAIN at say +3dB using the PM2 encoder and the center Frequency at say 1.00KHz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:

Out-1	Name	EQ-1
->1.00kHz	+3.0dB	Q=1.00

Once in the Peaking\_Eq Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's Center Frequency, Gain and Q:

"*Center Frequency*": the selectable frequencies range is from 20Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"*Gain*": the selectable Gain range is from -15dB to +15dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

"*C*": the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:



Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Hi\_Shelv\_Q Filter:** These Symmetrical Shelving filters present  $\frac{1}{2}$  level of the selected Gain/Attenuation at the selected cutting frequency, and a slope that is depending from the chosen Q value.

If we selected a High Shelving filter with variable Q within EQ-1, then the GAIN has to be set at a desired value of say +3dB using the PM2 encoder, the Q at 3.5 and the Lo Cut Frequency at say 1000Hz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:





Once in the Hi-Shelv\_Q Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's Low Cut Frequency, Gain and Q:

"*Low Cut Frequency*": the selectable frequencies range is from 80Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"*Gain*": the selectable range of the Gain is from -12dB to +12dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

"*C*": the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:



Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Lo\_Shelv\_Q Filter:** These Symmetrical Shelving filters present ½ level of the selected Gain/Attenuation at the selected cutting frequency, and a slope depending from the chosen Q value.

If we selected a Low Shelving filter with variable Q within EQ-1, then the GAIN has to be set at a desired value of say +3dB using the PM2 encoder, the Q at 3.5 using the PM3 and the Hi Cut Frequency at say 1000Hz with the NAV/PM1 encoder; the EQ sub-menu screen will show the following:

IOut-1 Name EQ-1 ->1000Hz +3.0dB Q= 3.5

Once in the Lo-Shelv\_Q Filter's edit screen, all the filter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Filter's High Cut Frequency, Gain and Q:

"*High Cut Frequency*": the selectable frequencies range is from 80Hz to 20kHz in steps of 1Hz and can be adjusted by rotating the "NAV/PM1" encoder.

"*Gain*": the selectable range of the Gain is from -12dB to +12dB in steps of 0.5 dB and can be adjusted by rotating the "PM2" encoder.

"*C*": the selectable Q range is from 0.3 up to 20.0 in steps of 0.1 and can be adjusted by rotating the "PM3" encoder.

When in the Parameters Editing Page, pushing once more the ENTER Button, it is possible to access the page of the Frequency Fast Setting:



Here, the NAV/PM1" encoder will increment/decrement the Frequency value by step of one thousand Hz, the PM2 by steps of one hundred Hz and the PM3 by steps of one Hz.

**Note1**: once the desired options have been selected using the 3 encoders, they are automatically saved as current and stored in the WS-P48 system status once leaving the page. **Note2**: to exit this page, push the "ESC" button.

**Vu-Meter page** – from this page it is possible to select what is shown on the Output LED meters, by using the "PM2" or "PM3" encoders.

The outputs' LED meters can show the Output signal LEVEL, the Output RMS Compressor's activity or the Output Peak Limiters' activity.

When the Output signal Level is selected, the LED meters will show, from bottom up, the Level of the signal:



When the RMS Compressor's activity is selected, the LED meters will show, from top down, the activity of the RMS Compressor Limiter on the output



Out-1 Name Vu-Meter -> Vu-Meter = RMS Cmp

When the Peak Limiter's activity is selected, the LED meters will show, from top down, the activity of the Peak Limiter on the output

Out-1	Name	Vu-Meter	
-> Vu-Me	ter =	Limiter Act	

**Name page** – from this screen it is possible to assign a 6 character name to the Output Channel. The following is an example screen for a "Name" page labeled "Low" for Output Channel 1:

Out-1	Low	Name
Name	= Low	

To Edit press ENTER on the Name Page and the entering arrow will appear as in the example below:

Out-1		Low	Name
-> Name	=	Low	

The first letter position will be blinking.

Select the Character position from the 6 available by rotating the "NAV/PM1" encoder, then by using the "PM2" or 'PM3" encoder it is possible to select the desired character.

Once you are happy with your name selection, press "ENTER" to confirm the edited Name. The new name will be stored. The following example shows "Sub" replacing our previous name of "Low":



**Source page** – from this page it is possible to assign anyone of the Inputs to any Output Channel with the desired percentage of level, as in 4 channel mixer:

- 1. Input A with x% or Muted
- 2. Input B with y% or Muted
- 3. Input C with k% or Muted
- 4. Input D with z% or Muted

In order to select the Inputs to assign to the the output and its percentage, need to access the Source Page Sub Menu pressing ENTER, then selecting with the PM1 encoder the Input to assign or Mute and with the PM2 and PM3 encoders, if to MUTE that input (PM2) or to assign with the desired percentage from -30dBu (min level) up to 00dBu (max) with the PM3.



Assigning ONLY the Input A, in example, with full amplitude to the output 1, the LCD will appear as follow for the In-

A Sub Menu:

Out-1	Out-1	Source	
>IN-A	Mute=Off	vai=00	

And as follow for the Sub Menu related to the other Inputs and accessed through the PM1 encoder:

Out-1	Out-1	Source
>In-B	Mute=On	Val=00
Out-1	Out-1	Source
>In-C	Mute=On	Val=00
Out-1	Out-1	Source
>In-D	Mute=On	Val=00

Once back to the Main Source Page after the above selection, the screen will appear as follow:

Out-1	Out-1	Source
A: 00	B:	C:

**Gain page** – from this screen it is possible to set the Output Channels Level from -18dB to +18dB, press ENTER an arrow will appear on the left of the screen "->" then use the "PM2" or "PM3" buttons. The value set on this screen will only affect the input level of the selected Channel 1/2/3/4/5/6/7/8. The following is an example screen for the "Gain" page where the Gain of the Output Channel 1 is set to +0.0dB



**RMS Cmp sub-menu [1/2]** – from this page it is possible to set the Threshold and Ratio parameters of the Output Channels RMS Compressor.

The following is an example screen for the RMS Compressor [1/2] page where the Threshold of the RMS Compressor is set at +5dBu and the Ratio at 2:1

Out-1	Name	RMS Cmp
Thr:	+5dBu	Rto: 2:1

Once pushing ENTER the RMS Compressor's parameters can be modified using the "PM2" and "PM3" encoders for editing the Threshold and the Ratio.

Once pushing ENTER the above screen will change as follows:

Out-1	Name	RMS Cmp Rto: 2:1
->1111.	+Jubu	1(10. 2.1

As said, the Threshold and Ratio can be edited using the "PM2" and "PM3" encoders.

"*Threshold*": the selectable range of the RMS Compressor's Threshold is from +20dBu (OFF) to -10dBu in steps of 0.2dBu

The Threshold can be adjusted by rotating the "PM2" encoder.

"*Ratio*": the selectable range of the RMS Compressor's Ratio is from 1:1 (Off) up to 32:1 (Lim) in steps of 1 and can be adjusted by rotating the "PM3" encoder.

**Note**: The RMS Compressor Threshold is defined in dBu, due to the fact that with both, Sinusoid and Squared wave testing signals, the WS-P48 compressed output dBu (RMS) Level is the same and matching the selected one.



**RMS Cmp sub-menu [2/2]** – from this page it is possible to set the Attack Time. Release Time and "Knee" type of the Output Channels RMS Compressor.

The following is an example screen for the Limiter page where the Attack Time of the RMS Compressor is set at 5ms, the Release Time is set at 0.2Sec and the Knee type is at the 50% between the HARD (000%) and the SOFT (100%) one:

Out-1	Name	RMS Cmp	
A: 5ms	R: 0.2s	Kn=50%	

Once pushing ENTER the RMS Compressor's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the RMS Compressor's Attack Time [A]., Release Time [R] and Knee type. Once pushing ENTER the above screen will change as follows:

Out-1	Name	RMS Cmp	
->A: 5ms	R: 0.2s	Kn=50%	

The Attack Time [A] can be edited using the "NAV/PM1" encoder, the Release Time [R] the "PM2" encoder and the Knee type the "PM3" encoder.

"*Attack Time IAI*": the selectable range of the RMS Compressor's Attack Time is from 5ms to 200ms in steps of 1ms - from 5ms to 20ms then 5ms - from 20ms to 30ms then 10ms - from 30ms to 100ms and 20ms - from 100ms to 200ms.

The Limiter's Attack Time can be adjusted by rotating the "NAV/PM1" encoder.

"*Release Time IRI*": the selectable range of the RMS Compressor's Release Time is from 0.1s to 3s in steps of 0.1s and can be adjusted by rotating the "PM2" encoder.

"Hard/Soft Knee": the selectable range of the RMS Compressor's Knee type is from 000% (Hard) up to 100% (Soft) and can be adjusted by rotating the "PM3" encoder.

**Peak Limiter sub-menu** – from this page it is possible to set the Output Channels Peak Limiter.

The following is an example screen for the Peak Limiter page where the Attack Time of the Peak Limiter is set at 5ms, the Release Time is set at 0.2Sec and the Peak Limiter Active Threshold is set at +15dB:

Out-1	Name	Limiter
A: 5ms	R: 0.2s	+15.0dB

Once pushing ENTER the Peak Limiter's parameters can be modified using the "NAV/PM1", "PM2" and "PM3" encoders for editing the Peak Limiter's Attack Time [A]., Release Time [R] and Active Threshold. Once pushing ENTER the above screen will change as follows:



The Attack Time [A] can be edited using the "NAV/PM1" encoder, the Release Time [R] the "PM2" encoder and the Peak Limiter Active Threshold the "PM3" encoder.

"*Attack Time IAI*": the selectable range of the Peak Limiter's Attack Time is from 5ms to 200ms in steps of 1ms - from 5ms to 20ms then 5ms - from 20ms to 30ms then 10ms - from 30ms to 100ms and 20ms - from 100ms to 200ms.

The Limiter's Attack Time can be adjusted by rotating the "NAV/PM1" encoder.

"*Release Time (RI*": the selectable range of the Peak Limiter's Release Time is from 0.1s to 3s in steps of 0.1s and can be adjusted by rotating the "PM2" encoder.

"Limiter Active Threshold": the selectable range of the Peak Limiter's Threshold is from +20dB (Limiter not active) to -10.0dB in steps of 0.2 dB and can be adjusted by rotating the "PM3" encoder.

**Note**: The Peak limiter Threshold is defined in Vp, due to the fact that with both, Sinusoid and Squared wave testing signals, the WS-P48 Peak Limited output Vp (Peak-Peak) Level is the same and matching the selected one.

**Note1**: once the desired options have been selected using the 3 encoders, they are automatically saved as current and stored in the WS-P48 system status once leaving the page. **Note2**: to exit this page, push the "ESC" button.



**Delay page** – from this page it is possible to set the Output Channels Delay Time from 000.0000mS up to 400mS, by steps of 1mS or 20.8uS.

To set the Delay time press ENTER an arrow will appear on the left of the screen "->". then use the "PM2" encoder to set the Delay Time in steps of 1mS and the "PM3", for setting the "fine" Delay Time in steps of 20.8 microseconds.

The following is an example screen for the "Delay" page where the Delay Time of Output Channel 1 is set to 160.1872mS:



**Polarity page** – from this page it is possible to set the Output Channels Polarity, by using the "PM2" or "PM3" encoders.

The polarity can be "Normal" or "Inverted" (which means rotated of 180 Degrees).

The following is an example of a "Polarity" screen where the Polarity of Output Channel 1 is set to "Normal"



Input and Output Channels Last Edited Parameter Return Function

Once you have escaped out of parameter editing within the individual Input or Output channels the WS-P48 will remember this last editing action on that Channel. When you return for your next editing action pressing the EDIT button on that channel will immediately return you to the screen related to this last editing action.

This function makes fine tuning or modifying easier when it is necessary to make a number of adjustments to the same parameter in a short time sequence.

## Input Channels and output Channels LINK Function

The WS-P48 is able to perform a unique LINK MODE between Input Channels as well as a link between Output Channels to enable quick and immediate editing (you cannot link output to input channels).

To link channels when editing, you will need to select a "Master" channel that will be the one to be edited and have it's parameters displayed on the LCD screen. You can then select and link other channels (Slaves) that you wish to apply the same changes to.

To enter a link mode session, select the Master channel Edit mode, then link the Slaves by pressing their related Edit buttons.

All Linked channels will be selected ready for adjustment when their "Blue" LED is lit in the Editing mode.

Now all Slave channels and only those selected will modify their parameters accordingly as you edit the Master channel.

All other existing parameters will stay the same within the Slave Channels unless edited by this link with the Master channel.

**Note:** The LINK function is NOT a COPY function.

If we want to edit the limiter of the Output channels 1/2/4, we can enter the editing mode of Output Channel 1 by pressing the related Edit button and turning on the Blue LED below the Output Channel 1 LED meters. This assigns the "role" of Master and displays this channel's parameters on the LCD:

Out-1	Name	Limiter	
A: 5ms	R: 0.2s	+5.0dB	



## 4 In - 8 Out Speaker Management System

Then press the Edit button of Output Channels 2/4, turning on their related "Blue" LED's. Now all parameters edited on Output Channel 1, will also be applied to channels 2 and 4.

If we want to remove one of the linked channels from the Link, press the related Edit button.

Exiting the editing of the Master channel during a Link session will automatically terminate that session. The Link will also be automatically terminated if, during the editing of Output Channels you jump across to begin editing an Input channel or vice versa.



### **Factory Reset**

In the event of the password being lost or any other reason the user may require the unit to be reset to the original factory settings, a "Factory Reset" that will clear all settings of the WS-P48 and return the device to the original factory setting, is available to the user.

**Note:** Continuing with this process will mean the WS-P48 will re-initialize to the original factory settings and any previously stored information and changed parameters will be permanently lost.

**Note1:** Together with the all information, also the current password will be lost after a "Factory Reset" and will be replaced with the Factory one: "000000".

In case the customer forgot the password and need to reinitialize it, can use the "Factory Reset" to put the Password at its original "000000" value.

#### Use the following procedure to perform the factory reset:

- 1. While the WS-P48 is switched OFF, simultaneously press the ENTER+ESC+UTILITY buttons on the front panel.
- 2. Maintain pressure on all three buttons as you turn the power switch to On and the following LCD screen appears on the WS-P48:



3. Release the buttons and wait for the WS-P48 to re-initialize.

Once completed, the WS-P48 will resume regular operation as though it was a new unit from the factory and no previously programmed parameters will be available for use.

## GND and USB LIFT switches

The WS-P48 on its back panel is providing a couple of switches allowing to connect or left unconnected the power Supply Main GND and the USB connectors GND to the chassis.

**MAIN "LIFT/GND" Switch** - Actually can happen that sometime it is necessary to NOT connect the Main Ground to the Chassis in order to avoid GND loops.

This is possible using the "MAIN" GND/LIFT switch.

When the switch is positioned on GND, the Main Power Supply GND is connected to the Chassis.

**USB and RS485 "LIFT/GND" Switch** – When using a USB or RS485 remote control connection, can be that the GND of the USB ocable it is not connected to the remote controller GND.

In this case it is necessary to provide it from the processor's side, and this can be done selecting the GND position with the USB/RS485 switch.

On the other hand, if the GND of the USB or RS485 cable is already connected to the remote controller GND, to connect the same ground also to the GND of the processor could create GND loops or generate GND noises.

In this case, the switch on the position "Lift" will leave the cable GND not connected to the chassis of the WS-P48



USB Remote Control protocol for Presets Changing and Gain/Volume controls

The following is the HEX Code for controlling the WS-P48 recall presets and master volume control:

## **Preset Changing:**

## CMD\_RECALL\_PRESET: CMD=1BH

**A.** The User has to send the following Command, including the number of the preset to load on the unit:

1/1	

STX	ID_M	ID_N	CMD	DO	D1	D2	D3	D4	D5	D6	D7	ETX
FOH	СЗН	XX	1BH	NPreset	OOH	F7H						

## XX = 0,...,31 (ID device)

Npreset=0,...,23 Presetnumber

The WS-P48's microcontroller will check if the Preset is initialized (available or not yet created...)

**B.** If YES, then the microcontroller will send back to the User (eg Crestron/AMX Remote Control..) the same frame used by the command

RX:

STX	ID_M	ID_N	CMD	DO	D1	D2	D3	D4	D5	D6	D7	ETX
FOH	СЗН	XX	1BH	NPreset	OOH	OOH	00H	00H	00H	00H	00H	F7H

So in this case, if the user gets back EXACTLY what was sent, the preset is existing and loaded on the unit.

**C.** If the preset that the user wanted to load is NOT YET INITIALIZED (not yet created, so not available...). the microcontroller will notify that to the user, sending back the following frame:

RX:

STX	ID_M	ID_N	CMD	DO	D1	D2	D3	D4	D5	D6	D7	ETX
FOH	СЗН	XX	1BH	FFH	OOH	F7H						



Input Gain and Output Volume Control:

## **UPDATE GAINS-PHASE: CMD=01H**

**A.** The User has to send the following Command, including the value to be assigned to "Vol", for modifying the Input Gain (Chn = 0, 1, 2, 3) or the Output Volume (Chn = 2, 3, 4, 5, 6, 7, 8, 9). Also the Output signal Phase can be modified:

TX:												
STX	ID_M	ID_N	CMD	DO	D1	D2	D3	D4	D5	D6	D7	ETX
FOH	СЗН	XX	01H	Chn	OOH	OOH	OOH	OOH	OOH	Phs	Vol	F7H

XX = 0,..,31 (ID device)

Chn=0,...,7: Channel selected, 0, 1, 2, 3=In1, In4; 2,...,9=Out1,...,Out8; when Channel 0, 1, 2, 3 selected, then Vol=Input Gain, when Channel 2, 3, 4, 5, 6, 7, 8, 9 selected, then Vol= Output Vol. Phs= Phase only if the Chn>1; Value=0, 1 where 0=direct, 1=inverse (180')

Vol= Gains from 0 to 180 (-12dB/ +6dB step 0.1dB)

**B.** If the command has been properly executed and the Gain/Volume modified, then the microcontroller will send back to the User (eg Crestron/AMX Remote Control..) the same frame used by the command:

RX:

STX	ID_M	ID_N	CMD	DO	D1	D2	D3	D4	D5	D6	D7	ETX
FOH	СЗН	XX	01H	Chn	OOH	OOH	OOH	OOH	OOH	Phs	Vol	F7H



## Product Dimension



## WS-P48 Technical Specifications



The WS-P48 Digital Speaker Processor is based on a powerful analog and digital Dual DSP platforms having the following specifications

Analog Input Signal: ChA/ChB/ChC/ChD Bal. Female XLR Maximum Input Level: +20dBu Ch1/Ch2/Ch3/Ch4/Ch5/Ch6/Ch7/Ch8 Bal. Male XLR Analog Output Signal: Maximum Output Level: +20dBu Digital Processing (DSP): SAM3716, 24bits (data) x 96 bits (coeff.) Cs42888 24bit A/D- D/A Converters: Sampling Frequency: 48kHz S/PDIF Stereo Digital Input: 32kHz, 44.1kHz and 48kHz Sources Accepted S/N: 110dBA THD+N: 0.005% Frequency Response (Bypass): 20Hz - 20kHz (+- 1 dB) Power Supply: Switching Power Supply Remote Control: USB, RS485