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You can read the recommendations in the user guide, the technical guide or the installation guide for BEHRINGER FBQ2496. You'll find the answers to all your questions on the BEHRINGER FBQ2496 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BEHRINGER FBQ2496
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FEEDBACK DESTROYER PRO FBQ2496



User's manual 

Version 1.0 March 2005

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Manual abstract:

3) Heed all warnings. 4) Follow all instructions. 5) Do not use this apparatus near water. @@@@6) Clean only with dry cloth. 7) Do not block any ventilation openings. Install in accordance with the manufacturers instructions. @@9) Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety.

If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. 11) Only use attachments/accessories specified by the manufacturer. 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tipping over.

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain and moisture. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus. This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure voltage that may be sufficient to constitute a risk of shock. This symbol, wherever it appears, alerts you to important operating and maintenance instructions in the accompanying literature. Please read the manual.

13) Unplug this apparatus during lightning storms or when unused for long periods of time. 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped. 15) CAUTION - These service instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operation instructions unless you are qualified to do so.

2 FEEDBACK DESTROYER PRO FBQ2496 FEEDBACK DESTROYER PRO Ultra-fast 24-bit/96 kHz Feedback Suppressor/Parametric EQ s Automatically and intelligently locates and destroys up to 20 frequencies per channel s Ultra-fast feedback detection (<0.2 sec) due to proprietary FFT signal analysis s Ultra-narrow notch-filters (up to 1/60th octave) for very effective feedback suppression, while keeping highest sonic quality s Set-and-forget default setting plus Panic button enable immediate and super-easy Feedback Destroyer performance s Auto mode continuously monitors the mix, resetting programmed filters automatically s Single-shot mode automatically detects and destroys feedback and locks the filter until you reset it manually s Manual mode allows individual setting of up to 40 fully parametric filters with frequency, bandwidth and gain adjustment s Ultra-high resolution 24-bit/96 kHz A/D and D/A converter powered by a 32-bit DSP for ultimate audio performance s Open MIDI architecture for future software updates and flexible communication with digital equipment s Balanced inputs and servo-balanced outputs with gold-plated XLR and " TRS connectors s Internal switch-mode power supply for maximum flexibility (100 - 240 V~), noise-free audio, superior transient response plus lowest possible power consumption for energy savings s High-quality components and exceptionally rugged construction ensure long life s Conceived and designed by BEHRINGER Germany FBQ2496 3 FEEDBACK DESTROYER PRO FBQ2496 FOREWORD Dear Customer, Welcome to the team of FEEDBACK DESTROYER PRO users and thank you very much for expressing your confidence in BEHRINGER products by purchasing the FBQ2496. It is one of my most pleasant tasks to write this letter to you, because it is the culmination of many months of hard work delivered by our engineering team to reach a very ambitious goal: to develop an outstanding piece of equipment, whose flexibility makes it equally at home both in studios and PA applications. The task to design our new FEEDBACK DESTROYER PRO certainly meant a great deal of responsibility. You, the discerning user and musician, were the focus of our entire development efforts.

It also meant a lot of work and night shifts to accomplish this goal. But it was fun, too. Developing a product usually brings a lot of people together, and what a great feeling it is when everybody who participated in such a project can be proud of what weve achieved. It is our philosophy to share our joy with you, because you are the most important member of the BEHRINGER family. With your highly competent suggestions for new products youve greatly contributed to shaping our company and making it successful. In return, we guarantee you uncompromising quality (manufactured under ISO9000 certified management system) as well as excellent technical and audio properties at an extremely favorable price. All of this will enable you to fully unfold your creativity without being hampered by budget constraints. We are often asked how we can make it to produce such highgrade devices at such unbelievably low prices. The answer is quite simple: its you, our customers! Many satisfied customers means large sales volumes enabling us to get better conditions of purchase for components, etc. Isnt it only fair to pass this benefit back to you? Because we know that your success is our success, too! I would like to thank all people whose help on Project FEEDBACK DESTROYER PRO has made it all possible.

Everybody has made very personal contributions, starting from the designers of the unit via the many staff members in our company to you, the user of BEHRINGER products. My friends, its been worth the trouble! TABLE OF CONTENTS 1. INTRODUCTION ...

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..... 12 1. INTRODUCTION Thank you for expressing your confidence in us by purchasing the FEEDBACK DESTROYER PRO FBQ2496. It is an extremely useful device for controlling your PA system, and will let you focus on whats truly important: your music.



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The FBQ2496 is the fastest (>0.

2 sec.) and the only 96 kHz Feedback Suppressor in this market price segment. Using an ultra-fast feedback detection algorithm, it automatically and intelligently locates up to 20 feedback frequencies per channel and sets extremely narrow notch filters to destroy them, leaving the remainder of the signal virtually untouched. Easy does it: with the Set-and-Forget default setting plus the Panic button, your FEEDBACK DESTROYER can be up and running in no time! The auto mode continuously monitors the mix, resetting programmed filters automatically, while the manual mode allows individual setting of up to 40 fully parametric filters with frequency, bandwidth and gain adjustment. Open MIDI architecture means that future software updates and flexible communication with digital equipment are a no-brainer. With its various modes you can master just about any live sound situation or use it as a creative soundshaping tool. Thank you very much, Uli Behringer 1.1 Before you get started 1.1.1 Shipment Your FBQ2496 was carefully packed at the assembly plant to assure secure transport.

Should the condition of the cardboard box suggest that damage may have taken place, please inspect the unit immediately and look for physical indications of damage. + Damaged equipment should NEVER be sent directly to us. Please inform the dealer from whom you acquired the unit 4 1. INTRODUCTION FEEDBACK DESTROYER PRO FBQ2496 immediately as well as the transportation company from which you took delivery. Otherwise, all claims for replacement/repair may be rendered invalid.

amplified by one or more power amplifiers and is fed into loudspeakers facing the audience. s Monitor mix refers to the mix that also originates in the mixing console but ends up driving one or more stage monitors. Unlike FOH speakers, a stage monitor makes the music program audible to individual musicians.

Please bear in mind that high volume levels can damage both your hearing and your equipment. Be sure to always select an appropriate volume level. + + + Please always use the original packaging to avoid damage due to storage or shipping. Never let unsupervised children play with the FBQ2496 or with its packaging. Please dispose of all packaging materials in an environmentally friendly fashion. 1.1.2 Initial operation + + Be sure that there is enough space around the unit for cooling. To avoid overheating, do not place the FBQ2496 on top of power amps or near radiators, etc. Blown fuses must be replaced by fuses of the same type and rating. Please refer to the SPECIFICATIONS for further details. 3.

CONTROL ELEMENTS AND CONNECTIONS 3.1 The front + The mains connection is made using the enclosed power cord and a standard IEC receptacle. It meets all international safety certification requirements. Please make sure that all equipment is properly grounded at all times. For your own safety, never remove or disable the ground conductor of the unit or of the AC power cord. 1.1.3 Online registration Please do remember to register your new BEHRINGER equipment right after your purchase by visiting www.behringer.com (alternatively www.behringer.de) and kindly read the terms and conditions of our warranty carefully. Should your BEHRINGER product malfunction, our goal is to have it repaired as quickly as possible. To arrange for warranty service, please contact the retailer from whom the equipment was purchased. Should your BEHRINGER dealer not be located in your vicinity, you may directly contact one of our subsidiaries.

Corresponding contact information is included in the original equipment packaging (Global Contact Information/European Contact Information). Should your country not be listed, please contact the distributor nearest you. A list of distributors can be found in the support area of our website (www.be LEFT-RIGHT button pressed for a few moments, the two channels are separated from one another. That way, you can assign different parameters to each of the two channels.

Toggle between the two channels is done by briefly pressing the LEFT-RIGHT button. Keeping the LEFT-RIGHT button pressed for a few moments restores the stereo coupling, and the settings from the active channel are automatically carried over onto the other channel. Whether your FBQ2496 is running in mono or in stereo is stored each time you turn the unit off, and the same mode is reloaded each time you power up the unit. BANDWIDTH Use the BANDWIDTH button to set the bandwidth (Q-factor/ quality) of the selected parametric filter. The adjustable filter quality encompasses a range from 1/60th of an octave up to 10 octaves. The FBQ2496 has to be in PEQ mode (the LED on the PEQ button is lit). BYPASS Keeping the BYPASS button pressed for a few moments activates the hard bypass. The units input is directly routed to the output and the filters are bypassed. Please use the BYPASS function with extreme caution because deactivating the filters gives free reign to unsuppressed feedback. MIDI Simultaneously pressing BANDWIDTH and BYPASS gets you into the MIDI menu (both button LEDs are lit).

Here you can activate and deactivate MIDI and select a MIDI channel (ch. 7). WHEEL WHEEL is a continuous rotary control. Use it to make adjustments to the selected parameter. Turn the wheel clockwise to increase parameter values. Turn it counterclockwise to lower the parameter values. Fig. 3.2: Status display and the LED display on the FBQ2496 STATUS DISPLAY The FBQ2496 features a total of 40 filters, i.e.

20 filters per channel. They can be monitored and controlled on the STATUS DISPLAY. A constantly lit LED signalizes: A filter was deployed: It already suppresses an instance of feedback. or: s A filter is in the Parametric EQ mode (PEQ), whereby gain has to be set to a value either higher or lower than 0 dB. A LED that only periodically blinks signalizes the selected filter in the PEQ mode.

LED DISPLAY The three-digit numeric display indicates the absolute value of the parameter you are modifying. How individual parameter are adjusted is explained in ch. 4. s s s s Hz or kHz is lit when you change the mid frequency of a filter. The min display is lit when you are adjusting the filter lift time. The 1/60 LED is lit when you select a filter value smaller than 0.1. In this case, you can select the following values: 1/60, 2/60, 3/60, 4/60 and 5/60 (6/60 = 0.1). The dB LED is lit when you adjust a filter gain value. The MIDI display briefly lights up as soon as the FBQ2496 receives MIDI data. s + + + Fig. 3.3: Control elements on FBQ2496s right GAIN In the PEQ mode, the GAIN button lets you adjust filter gain in dB (from +15 dB to -15 dB in 0.5-dB increments, and from -16 dB to -36 dB in 1-dB increments).

The dB value set using the wheel is shown in the display. PEQ After keeping the PEQ button pressed for a few moments (the LED on the PEQ button blinks), use the wheel to set the number of parametric filters. They start with the filter number 20 and can go down to filter number 1, step by step (see fig.



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4.2). At the same time, the already set Single-Shot filters are shown. If you only briefly press the PEQ button (the LED on the PEQ button is lit), any filter can be called up using the wheel. The number of the selected filter is shown in the display, and the corresponding filter LED blinks. Amplification, bandwidth and mid frequency parameters can now be shown. Only the parameters of the parametric filters can be manually adjusted! The settings of the Single-Shot filters and the automatic filters can be shown but not modified.

POWER Press **POWER** to turn on your **FEEDBACK DESTROYER PRO**. Attention: The **POWER** switch does not fully disconnect the unit from the mains. To disconnect the unit from the mains, pull out the main cord plug or appliance coupler. When installing the product, ensure the plug or appliance coupler is readily operable. Unplug the power cord completely when the unit is not used for prolonged periods of time.

3.2 The rear + 6 Fig.3.4: Mains connector, fuse switch and serial number The mains connection is established using a cable with an IEC mains connector. An appropriate mains cable is included.

3. **CONTROL ELEMENTS AND CONNECTIONS FEEDBACK DESTROYER PRO FBQ2496** You can replace fuses at the **FUSE SWITCH** of the **FBQ2496**.

Always replace fuses with the same type. Please follow the instructions given in chapter 9 **SPECIFICATIONS. SERIAL NUMBER** Fig. 4.2: Different filter types (shown here in stereo operation) 4.1 Setting up Single-Shot filters Fig. 3.5: **FBQ2496s** **MIDI** connections jacks The **FBQ2496** features a complete set of **MIDI** functions.

In addition to the usual **MIDI IN** and **MIDI OUT** ports, the **MIDI THRU** allows you to loop through **MIDI** data. If no Single-Shot filters have been set up, the **FBQ2496** looks for critical frequencies after being powered up, and deploys as many filters as necessary to combat the problem. Single-Shot filters can be set up to work with extreme dependability and comfort. To this end, either use the **LEARN** or the **AUTOLEARN** function of your **FBQ2496**. ++ To work with the **LEARN** or the **AUTOLEARN** function, the **FBQ2496** must be connected to a **PA** system. Using the **LEARN** or **AUTOLEARN** functions only makes sense if you are dealing with **PA** systems and rooms that are also used for concerts and recordings. **LEARN** mode Fig. 3.6: **FBQ2496s** rear connections Use the **OPERATING LEVEL** switch to change from home recording level (-10 dBV) to studio level (+4 dBu), and vice versa. The level meters are adapted automatically to the selected nominal level, so that the **FEEDBACK DESTROYER PRO** will always work in its optimum operating range.

INPUT LEFT/RIGHT These are the balanced inputs of your **FBQ2496**. They are laid out as 1/4" **TRS** and **XLR** connectors. **OUTPUT LEFT/RIGHT** Both of the **FBQ2496** outputs are also laid out as balanced 1/4" **TRS** and **XLR** connectors. 1. Briefly press the **LEARN** button.

The button **LED** lights up and the **LED** on the **PANIC** button blinks. The current number of Single-Shot filters is shown in the display. (S0 = no Single-Shot filter selected, S20 = all filters deployed as Single-Shot filters). The **FBQ2496** immediately starts searching for critical frequencies at maximum speed and deploys as many SingleShot filters as necessary (for this to work, your room has to have a functioning **PA** system with a signal fed into it). The number of filters deployed will be increased on a per-need basis and will be shown in the display.

You can use the wheel to change the number of Single-Shot filters afterwards as well. Press the **LEARN** button again to exit. 2. 3. 4. **FBQ2496 FILTERS** The **FBQ2496** filters can be set up in an extremely narrow-band fashion. This way, the **FBQ2496** changes the way your music sounds to such a minor extent that the actual change is absolutely negligible and inaudible. **AUTOLEARN** mode This function is useful for automatically setting up Single-Shot filters before the start of a live performance (priming the unit). 1. Keep the **LEARN** button pressed for longer than one second.

@@All Single-Shot filters and automatic filters are reset. @@@@2. Fig. 4.1: Filter curve of a narrow-band filter 1. 2. Press **POWER** to turn the unit on. The display shows run (run). @@After the time had run out, the procedure is over. @@@@They have to be set up in a targeted fashion, with great precision.

The frequency, bandwidth and gain parameters are available. Selecting the number of parametric filters 1. Keep the **PEQ** button pressed for a few moments. @@Additionally, the **LEDs** on the deployed Single-Shot filters are lit. You can use the wheel to change the number of parametric filters.

@@Pressing the **PEQ** button again briefly completes the procedure. @@It results from the number of fixed and parametric filters (fig. @@@@The so-called Filter Lifting Time informs you about how long a filter set to automatic may remain active before its values are reset back to zero. This Filter Lifting Time can be set on the **FBQ2496**. 1.

2. 3. 4. Press the **FILTER LIFT** button. The **LED** on the button starts to blink. Using the wheel, Filter Lifting Time can either be turned off (off) or can be set to 1 min, 5 min, 10 min, 30 min or 60 min. To exit this menu, press the **FILTER LIFT** button again. The **LED** no longer blinks. If a Filter Lifting Time value has been set (i.e.

any value other than off!), the button **LED** is lit. @@The display shows: -. 3. + Setting up frequency, bandwidth, gain You should implement the following procedure with each individual parametric filter: 1. Briefly press the **PEQ** button. The **LED** on the **PEQ** button is lit. The display indicates the number of the selected filter (e.g. 19). Use the wheel to select the parametric filter whose values you wish to modify.

Any filter may be selected using the wheel! However, the parameters of the Single-Shot and automatic filters can only be displays and can not be modified! After you press the **FREQUENCY** button, use the wheel to set the filter mid frequency (the **LED** on the button blinks). You can get a precise readout of the set mid frequency by observing the display and the status of the **Hz/kHz** **LED** next to it. + 2. 5. **CONNECTIVITY OPTIONS** + 3.

++ The **FEEDBACK DESTROYER PRO** is not intended to be connected directly to the microphones! If this is unavoidable, then we recommend our proven **BEHRINGER SHARK DSP110** instead, which is equipped with a dedicated microphone preamplifier. No amount of fancy gear can undo the mistakes committed when selecting the locations for microphones! Therefore, when you set up your mics, use them according to their directivity and feedback susceptibility. To modify exactly the frequency band you have in mind, you can shift the filters bandwidth. 4. 5.

Briefly press the **BANDWIDTH** button. Turning the wheel changes the filters bandwidth. The 1/60 **LED** lights up if a value lower than 0.1 is set (1 x 1/60, 2 x 1/60 ... 5 x 1/60). In case of larger bandwidths, the value is shown directly in the display (0.1, 0.2 .

.. 1.0, 1.1 ... 10.0). 5.

1 **FBQ2496** in the monitor path Due to its 2-channel architecture, the **FBQ2496** is ideal for use with two monitor paths.



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Connect your mixing consoles pre-fader aux outputs to the FBQ2496 inputs, as shown in fig. 5.1. The monitor power amp inputs are then connected to the FBQ2496 outputs.

Using the FBQ2496 in the monitor path can considerably augment the volume level. A parametric filter becomes engaged only after an increase/ decrease of the set frequency is entered: 6. Briefly press the GAIN button. The LED on the button is lit. At the same time, the dB LED under the 3-digit display is also lit. The gain can be adjusted using the wheel. The available values range from 15 dB to -36 dB (can be changed in 0.5-dB increments in the +15 dB to -15 dB range; in 1-dB increments in the -16 to -36 dB range). The value is shown in the display. The FBQ2496 has a 3-digit display. Positive values are easily represented (14, 14.5, 15). For negative values, complete representation would require 4 digits. However, because the display only shows 3 digits, the position after the decimal point is omitted and replaced by a dot to the right of the first two digits (-15, -14.5), -14, -13.

(5)), which stands for the missing decimal value. Press the PEQ button briefly again to complete the procedure. The status display only shows the filters whose gain does not equal to zero (either positive or negative). 7. + + 8 5. CONNECTIVITY OPTIONS FEEDBACK DESTROYER PRO FBQ2496 + When processing a microphone signal with the DSP1124P and a compressor inserted into the same channel insert point, the FBQ2496 should always be used pre-compressor. If your mixing console features subgroups with their own inserts, this is perfect for connecting the FBQ2496! Route all the channels prone to feedback (e.g. all vocal microphones) to one subgroup.

This way, channels that are less prone to feedback (e.g. line signals, instrument microphones with lower signal levels) can freely pass through the FBQ2496; only the critical microphone channels are being modified. In case your mixing console features no subgroup insert, we recommend the following: connect the subgroup output to one FBQ2496 input. On the other hand, the corresponding output is either connected to an unused line input of a mixer channel or to one of its Aux Return inputs.

As long as both FBQ2496 channels are not coupled, the second FEEDBACK DESTROYER PRO channel is available to you for a completely different purpose (e.g. use it on a channel insert). 5.3 FBQ2496 in studio applications Thanks to the FBQ2496's flexible configuration, it makes perfect sense to use it at the studio or for home recordings.

When in Parametric EQ mode, the FEEDBACK DESTROYER PRO puts up to 20 fully parametric equalizers per audio channel at your disposal. Everything is possible: from simple signal processing to total signal manipulation. For example, you can also use the FBQ2496 to remove distortion from your studio monitors, or you may use it to aid the EQ function on your mixing console if it only has semiparametric EQs. 6. INCOMING SIGNAL LEVEL Fig. 5.1: Using the FBQ2496 in the monitor path 5.2 FBQ2496 in channel insert Since you want to make sure that deliberately produced feedback signals, such as guitar feedback, are not eliminated, try inserting the FBQ2496 into those channels that are susceptible to feedback. For example, you could process a vocal microphone that is prone to producing feedback by connecting the FBQ2496 to the insert points of the respective channel.

Make sure that the level of the signal being fed into your FBQ2496 is always correctly set! That way, the FBQ2496 will always be able to effectively suppress feedback. To correctly set the signal level, . The upper clip LEDs should use the LEVEL METER display ideally never light up. At any rate, aim to avoid the clip LEDs constantly being lit up. If the signal level is too low, the music loses its dynamics, and the result is a weak, hissing sound that does not set itself through. Similarly, you should avoid at all cost signal levels that are too high because they will overdrive the FBQ2496 converters. Digital distortion (unlike its analog counterpart) is extremely unpleasant because such distortion does not occur gradually but extremely abruptly. Fig. 5.2: FEEDBACK DESTROYER PRO in channel insert/subgroup insert 6.

INCOMING SIGNAL LEVEL 9 FEEDBACK DESTROYER PRO FBQ2496 7. MIDI CONTROL MIDI stands for Musical Instrument Digital Interface. It is a language used to transmit control information between different electronic devices: instruments, PCs, drum computers, effects units, etc. That way, a device's parameters can be automatically modified at a previously determined point in time. To make such communication possible, the following conditions have to be met: s s All devices must be correctly connected to one another.

One device, called master, sends MIDI information via one or several MIDI channels. The device receiving control information, called slave, has to be set to the correct MIDI channel in order to receive the information. The control information being sent has to be understood by the MIDI devices receiving it. 7.4 MIDI controller Each one of the 16 MIDI channels can transmit a lot of different information for example, note, keystroke strength and the so-called controllers.

A controller is a command (e.g. instrument, volume, balance, footswitch position) that in certain situations has to be defined very specifically. A total of 128 different controllers can be set up. There are several standards (0 = bank select, 7 = main volume) but no fixed norm for the assignment of controllers to specific controller numbers (0 - 127) exists. Different MIDI devices may react differently to the same controller numbers. To effectively control your FBQ2496, it is important to know which controller numbers can influence individual parameters. s Qhrr 8uhry Avyr IirsTvtyr Tusvyr Iirs hhrvpsvyr Hvqsrrp (Coarse adjustment) 8yyr ir 10 0 1 2 0 Qviyrhyr left right stereo (left and right) Filters 1 thru 20 can be selected individually None, one or several (up to 20) filters can be selected None, one or several (up to 20) filters can be selected 20 Hz 7.1 MIDI connections The MIDI connectors found on the rear panel are on internationally standardized 5-pin DIN jacks. You need dedicated MIDI cables to connect the FBQ2496 to other MIDI equipment.

Normally, complete cables will be purchased for this use. MIDI cables should have a maximum length not exceeding 15 meters. MIDI IN: Receives MIDI control data. The receive channel is determined in the SETUP menu. MIDI THRU: Provides an unchanged copy of the signal received at the MIDI IN, for example, to daisy-chain several FBQ2496. MIDI OUT: Transmits MIDI data to a connected computer or other FBQ2496. Transmitted are program data as well as status information for signal processing. 11 19 0 12 20 0 13 20 0 14 + No loop lines are allowed with MIDI connections, i.e. the master device can send only control information, and the slave device(s) can only receive control information and not the other way around.



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Depending on your application, some devices can function both as masters and slaves. *Hvqsrp* (Fine adjustment) 46 7.2 Activating and deactivating MIDI With some applications, having the option to disable the MIDI function of a device can be useful. This means that the device does not react to the incoming MIDI control data; instead, it merely passes the incoming MIDI signal through. The FBQ2496 gives you the option to decide whether it should react to incoming MIDI control data.

7hqvqu Bhv TQ@@8C 75 0 - 15 16 - 31 32 - 47 48 - 63 64 - 79 80 - 95 96 - 111 112 - 127 0 20 kHz logarithmic allocation of frequencies The previously set coarse mid frequency (Controller 14) can be fine-tuned in 8 steps. All digits of one step deliver the same frequency value. 1/60 octave 15 24 0 16 10 octaves - 36 dB 17 + 1. Even when the MIDI function is deactivated on the FBQ2496, the MIDI signal still passes through the unit and can be tapped into at the MIDI THRU connector. Press BANDWIDTH and BYPASS simultaneously.

The MIDI menu is activated if the LEDs on both buttons as well as the MIDI LED under the display are blinking. Press the BANDWIDTH button; then use the wheel to activate or deactivate MIDI. MIDI on: on MIDI off: off Press any button to exit this menu. ADGU@SGDAU 18 2. 7 Q6TT G@6SI AS@@a@ Q6ID8 19 20 21 22 3. 7.3 Adjusting a MIDI channel Using a MIDI channel, a master can transmit 16 different data segments, each one using its own channel. To make sure a slave only receives the information intended for it, the corresponding MIDI channels have to be assigned to it first. 1. Press BANDWIDTH and BYPASS simultaneously.

The MIDI menu is activated if the LEDs on both buttons as well as the MIDI LED under the display are blinking. Press BANDWIDTH again. Now, a MIDI channel can be selected using the wheel. The display shows channel numbers as follows: c 1, ... c14, c15, c16. Press any button to exit this menu. 81 0 1 0 1 2 3 4 5 0 1 0 1 0 1 0 1 + 15 dB off on off 1 min 5 min 10 min 30 min 60 min off on off on off on off on off on Table 7.1: FBQ2496 controller functions 2.

3. 10 7. MIDI CONTROL FEEDBACK DESTROYER PRO FBQ2496 8. INSTALLATION 8.1 Installation in a rack The FBQ2496 requires one height unit (1 HE) for mounting in a 19" rack.

Please keep in mind that an additional 10 cm (4") of depth in the back are required to enable trouble-free access to the connectors on the rear panel. For rack installation, please use M6 machine screws and nuts. Please make sure that your FBQ2496 has enough cooling air, and never put it on an amp or other heat-emitting equipment to avoid overheating. Audio outputs Connections Type Output impedance Max. output level Bypass Type System information Frequency response Dynamic range THD Crosstalk MIDI interface Type Digital processing Converter Sample rate 9.

SPECIFICATIONS Audio inputs Connections Type Input impedance Nominal input level Max. input signal level XLR and 1/4" TRS stereo connector electronically balanced input approx. 20 k balanced -10 dBV / +4 dBu (adjustable) +20 dBu at +4 dBu nominal level, +6 dBV at -10 dBV nominal level typically -40 dB XLR and 1/4" TRS stereo connector balanced approx. 200 balanced +20 dBu at +4 dBu nominal level, +6 dBV at -10 dBV nominal level Relay, hard bypass in case of power outage <10 Hz to 44 kHz 107 dB 0.007 % typically @ +4 dBu, 1 kHz, amplification 1 < -100 dB @ 1 kHz 5-pole DIN connectors IN/OUT/THRU 24 Bit / 96 kHz 96 kHz 8.2 Audio connections The inputs and outputs on your FEEDBACK DESTROYER PRO are laid out completely balanced. Whenever possible, try to establish balanced connections to other equipment in order to maximize disturb signal compensation. MIDI connections (IN/OUT/THRU) are established using the standard DIN connectors. Data transmission is achieved using a floating opto-coupler. Fig.

8.1: 1/4" TRS connector Parametric equalizer (PEQ) Type max. 20 independent, fully parametric filters per channel Frequency range 20 Hz to 20 kHz Bandwidth 1/60th to 10 octaves Possible value range +15 to -36 dB Feedback Destroyer (FBQ) Type digital signal analysis for feedback recognition purposes Filter max. 20 digital notch filters per channel Frequency range 20 Hz to 20 kHz Bandwidth 1/60th octave Possible value range 0 to -36 dB Display Type POWER SUPPLY Mains voltage Power consumption Fuse Mains connector 3-digit numeric LED display 100 - 240 V~, 50 - 60 Hz approx. 10 W T 1 A H 250 V Standard receptacle Fig. 8.2: XLR connector + Make sure that only competent people install your FBQ2496. They must be sufficiently earthed during and after the installation; otherwise, electrostatic discharges may negatively affect the operating characteristics of your equipment.

DIMENSIONS/WEIGHT Dimensions (H x W x D) approx. 44.

5 mm x 482.6 mm x 190.5 mm (approx. 1 " x 19" x 7 ") Weight approx. 1.

9 kg (4.2 lbs) BEHRINGER is constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or illustrated. 9.

SPECIFICATIONS 11 FEEDBACK DESTROYER PRO FBQ2496 10. WARRANTY 1 OTHER WARRANTY RIGHTS AND NATIONAL LAW 1. This warranty does not exclude or limit the buyers statutory rights provided by national law, in particular, any such rights against the seller that arise from a legally effective purchase contract. 2. The warranty regulations mentioned herein are applicable unless they constitute an infringement of national warranty law. 2 ONLINE REGISTRATION Please do remember to register your new BEHRINGER equipment right after your purchase by visiting www.behringer.com (alternatively www.behringer.de) and kindly read the terms and conditions of our warranty carefully.

Registering your purchase and equipment with us helps us process your repair claims quicker and more efficiently. Thank you for your cooperation! 3 WARRANTY 1. BEHRINGER (BEHRINGER International GmbH including all BEHRINGER subsidiaries listed on the enclosed page, except BEHRINGER Japan) warrants the mechanical and electronic components of this product to be free of defects in material and workmanship for a period of one (1) year* from the original date of purchase, in accordance with the warranty regulations described below. If the product shows any defects within the specified warranty period that are not excluded from this warranty as described under 5, BEHRINGER shall, at its discretion, either replace or repair the product using suitable new or reconditioned parts. In the case that other parts are used which constitute an improvement, BEHRINGER may, at its discretion, charge the customer for the additional cost of these parts. 2. If the warranty claim proves to be justified, the product will be returned to the user freight prepaid. 3. Warranty claims other than those indicated above are expressly excluded.



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4 RETURN AUTHORIZATION NUMBER 1.

To obtain warranty service, the buyer (or his authorized dealer) must call BEHRINGER (see enclosed list) during normal business hours BEFORE returning the product. All inquiries must be accompanied by a description of the problem. BEHRINGER will then issue a return authorization number. 2. Subsequently, the product must be returned in its original shipping carton, together with the return authorization number to the address indicated by BEHRINGER.

3. Shipments without freight prepaid will not be accepted. 5 WARRANTY REGULATIONS 1. Warranty services will be furnished only if the product is accompanied by a copy of the original retail dealers invoice. Any product deemed eligible for repair or replacement under the terms of this warranty will be repaired or replaced.

2. @@@@3. @@This also applies to defects caused by normal wear and tear, in particular, of faders, crossfaders, potentiometers, keys/buttons, tubes, guitar strings, illuminants and similar parts. 4. Damages/defects caused by the following conditions are not covered by this warranty: s improper handling, neglect or failure to operate the unit in compliance with the instructions given in BEHRINGER user or service manuals. connection or operation of the unit in any way that does not comply with the technical or safety regulations applicable in the country where the product is used. damages/defects caused by force majeure or any other condition that is beyond the control of BEHRINGER. s s 5. Any repair or opening of the unit carried out by unauthorized personnel (user included) will void the warranty. 6.

If an inspection of the product by BEHRINGER shows that the defect in question is not covered by the warranty, the inspection costs are payable by the customer. 7. Products which do not meet the terms of this warranty will be repaired exclusively at the buyers expense. BEHRINGER will inform the buyer of any such circumstance. If the buyer fails to submit a written repair order within 6 weeks after notification, BEHRINGER will return the unit C.O.D. with a separate invoice for freight and packing. Such costs will also be invoiced separately when the buyer has sent in a written repair order. 6 WARRANTY TRANSFERABILITY This warranty is extended exclusively to the original buyer (customer of retail dealer) and is not transferable to anyone who may subsequently purchase this product.

No other person (retail dealer, etc.) shall be entitled to give any warranty promise on behalf of BEHRINGER. 7 CLAIM FOR DAMAGES Failure of BEHRINGER to provide proper warranty service shall not entitle the buyer to claim (consequential) damages. In no event shall the liability of BEHRINGER exceed the invoiced value of the product. * Customers in the European Union please contact BEHRINGER Germany Support for further details. Technical specifications and appearance subject to change without notice. The information contained herein is correct at the time of printing. The names of companies, institutions or publications pictured or mentioned and their respective logos are registered trademarks of their respective owners. Their use neither constitutes a claim of the trademarks by BEHRINGER nor affiliation of the trademark owners with BEHRINGER. BEHRINGER accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colours and specification may vary slightly from product. Products are sold through our authorised dealers only. Distributors and dealers are not agents of BEHRINGER and have absolutely no authority to bind BEHRINGER by any express or implied undertaking or representation. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of BEHRINGER Spezielle Studioteknik GmbH. BEHRINGER is a registered trademark. ALL RIGHTS RESERVED. 2005 BEHRINGER Spezielle Studioteknik GmbH, Hams-Martin-Schleyer-Str. 36-38, 47877 Willich-Mnchheide II, Germany. Tel. +49 2154 9206 0, Fax +49 2154 9206 4903 12 10.

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