

intellimix

Manual 3.0



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1 INTRODUCTION

1.1 New in version 3.0

Compared to its predecessor version 3.0 of *INTELLIMIX*[®] software contains quite a lot new and improved functions. This chapter includes a short summary of the most relevant new software features. This enables users already familiar with earlier versions of *INTELLIMIX*[®] to quickly check the important differences.

The chapter [UPDATING INTELLIMIX[®]](#) explains how to update your configuration software as well as the firmware of the *INTELLIMIX*[®] base unit to the latest versions. Please read the instructions in this chapter carefully before executing any updates.

Activation of External Router function is now part of the SmartCard configuration

INTELLIMIX[®] enables you to reserve one of its three faders for controlling an external router. In version 3.0 activation and deactivation of this option can now be done by inserting a SmartCard. In earlier versions this was only possible using the configuration software. The new option has practical advantages - for example when the configuration stored on your SmartCard uses all three faders for internal sources while the last configuration loaded into *INTELLIMIX*[®] contains activation of the "External Router" feature. See [Range: External Router](#) for more details about this.

New Monitoring Options

The monitor section now has several convenient new functions. After power-up headphone or monitoring outputs can be activated automatically. In addition it is now possible to set individual start-up levels for both monitoring outputs. The new option "Monitor always on" makes it easier to use the speaker and headphone outputs in parallel. Switching between the both outputs on the remote is then only necessary to access the individual level settings and not for switching signals. See [Range: Monitoring Level](#) and following chapters for more details about this.

Switching all sources (except for microphone inputs) to monitor via GPI

In earlier software versions it was possible to switch Inputs 11 and 12 directly to the monitor output using GPI commands. As an example this function can be used for easy monitoring of intercom signals. Now this option is available for all analog and digital inputs except for the both microphone inputs. See [Range: Trigger Inputs](#) for more details about this.

LED level meters can now be preset Pre or Post fader

In earlier software versions the level meters on the Control Unit always showed the pre fader signal of the selected input channel. In version 3.0 there is a global switching option to set all level meters to post fader. See [Range: Display](#) for more details about this.

New GPO: Ready

INTELLIMIX[®] sends out the new GPO "Ready" as soon as the system is operational after power-up. It can be used to trigger startup procedures in external units as well as triggering internal GPI functions. In this way it is also possible to extend the startup options of *INTELLIMIX*[®]. See [Range: Trigger Outputs](#) for more details about this.

External triggering of warning LEDs

Until now the warning LEDs of the three Control Unit faders were used to show variation of normal operating condition (a panpot in an out of center position for instance). Now these LEDs can as well be triggered from external control signals through the GPI inputs. This allocation can be set for each audio source individually. See [Range: Trigger Inputs](#) for more details about this.

Convenient loading of configurations with one click

In earlier software versions for loading a new configuration setup into *INTELLIMIX*[®] from the PC you had to open the configuration software first. The next step was to load a configuration and then transferring it to the Base Unit with a menu command. In software version 3.0 it is now possible to create shortcuts on the PC. Clicking these shortcuts automatically sends a configuration setup to the *INTELLIMIX*[®]. See [Executable File Mode](#) for more details about this.

Assigning additional COM ports

Until now after starting the configuration software only the first four COM ports were searched for a connected *INTELLIMIX*[®] unit. The first located unit was then connected to the software. If you had more than one *INTELLIMIX*[®] unit connected to your PC at the same time you had to switch COM port connections manually to control the units individually. Software version 3.0 now allows for creation of shortcuts which are able to address one specific COM port out of 128. In this way it is now possible to access several *INTELLIMIX*[®] units connected locally or via LAN. See [Assigning COM ports](#) and [Connecting several INTELLIMIX[®] units to your PC](#).

EQ Power Mode

EQ Power Mode is a new feature allowing for convenient control of all EQ parameters in realtime using the Control Unit. In this mode all four rotary dials of the Control Unit are switched to a special mode for controlling the four EQ parameters of one channel at a time. See [Control Unit](#) chapter and [General Options 2](#) window of the configuration software for more details about this function.

Improved operation reliability for data transfers

Largely extended control mechanisms are used to increase operation reliability during read and write transactions with SmartCards as well as during data transfers between configurations software and Base Unit. By creating a checksum for every configuration data integrity is preserved at all times and transmission errors are identified safely. Corrupt configuration settings caused by damaged SmartCards or faulty data connections (serial, USB or LAN) are therefore not loaded into the base unit.

MOST IMPORTANT: FOR CONVERSION OF CONFIGURATION FILES FROM PREVIOUS VERSIONS READ THE MANUAL, CHAPTER 10, UPDATING *INTELLIMIX*[®], ESP. 10.6 COMPATIBILITY

Additional headroom for microphone inputs

The available headroom of the microphone preamplifiers was improved significantly especially with lower gain settings by changing the internal level structure.

1.2 Brief Description

INTELLIMIX® is a digital audio-mixer, providing extreme flexibility and a variety of functions as well as digital and analog interfacing.

INTELLIMIX® offers an essentially larger variety of functions than can be expected from the control unit with its 3 faders and the few other operator controls and display elements.

INTELLIMIX® features

- 14 audio inputs (analog and digital, incl. two analog microphone inputs with phantom power)
- 5 audio outputs (mix, mix-minus-A, mix-minus-B, headphone, monitor; in addition all mix outputs are multiply analog/digital)
- extensive editing and control capabilities.

The software allows the settings of e.g. source selection, gain, EQ, monitor selection and a great number of other functions including interfacing to external logic. All settings are comprised to form a setup.

Once your setup has been transferred to *INTELLIMIX®*, the operation of the accessible functions is very easy. Since a setup is stored in *INTELLIMIX®*' non-volatile memory, *INTELLIMIX®* can operate completely independent.

Also, you may store setups to SmartCard(s). When you plug a SmartCard with a stored setup into the control unit, *INTELLIMIX®* will give priority to the SmartCard settings. Thus, *INTELLIMIX®* may be completely reconfigured as quickly as possible without any PC. In addition, SmartCard allows a personalisation of settings. A working place may thus be configured just by a staff member plugging in "his/her" SmartCard.

You may "create" setups on a working place equipped with a PC and "transfer" these settings to a lot of other working places that are not equipped with a PC. Setups may be transferred back into a PC from a SmartCard. They may be edited there and rewritten again. If you store your setup in your PC as a file, you may send setups by e-mail etc..

Work **simply and properly** on your

- editorial station
- cutting station
- copying station
- post-production / re-editing station
- mobile commentary station

... and/or equip several workstations in your **networked** periphery in a **technically demanding** manner: to do so, *INTELLIMIX®* can even provide the capability of controlling [digital routers](#).

Of course, *INTELLIMIX®* is even the right thing for **mobile** applications (a special model for battery supply is available).

INTELLIMIX® is equally at home in the **analog** and **digital** world.

You do not require any external converters since *INTELLIMIX®* already provides versatile interface converters.

In addition to the unique *INTELLIMIX®* operating approach, you may use the advantage of covering numerous application with one device:

- no compatibility problems
- minimum staff training
- optimized service

2 PRIOR TO BEGINNING

2.1 Manual conventions

2.1.1 Using the screen

This manual was prepared using Adobe Acrobat.

To be able to use this manual, you must have Acrobat Reader 3.x or higher installed on your computer. Acrobat Reader is contained on the supplied CD-ROM. Follow the installation instructions from Adobe to install the Acrobat Reader.

We recommend the screen use of this manual. The file name is:

[imx_manual.pdf](#)

The installation routine will create a shortcut of the pdf file in the start menu of your Windows PC. You will find it in: Programs / Yellowtec IMX 3.0.

You can also open the manual by double clicking on the file symbol. The standard installation path is *C:\program files\Yellowtec IMX English\imx_manual.pdf*.

Double click on the file symbol on your Windows PC to open the manual (the manual may also be started from the online of the *INTELLIMIX®* configuration software).

Activate the Navigation window and the View bookmark in Acrobat Reader. The left screen margin shows the table of contents and provides an overview of the entire document. Clicking on the Plus (+) and/or Minus (-) character you may decide how many sub-ordinated headline levels to be displayed.

Using a mouse click on a headline directly calls the appropriate text. The part of the table of contents associated with the text which can be just viewed on the screen is highlighted. Thus, you may safely navigate through the document.

Furthermore, the text contains numerous links. A link appears in blue colour and is underscored. Moving the mouse pointer over a link changes the pointer symbol to a pointing hand (hand with an extended forefinger). Now, click on the link to directly call the part of the text and/or the headline to which the link refers to.

For quick navigation, Acrobat Reader provides convenient tools for paging, jumping backwards/forwards, toggling between the different View options etc..

Some links refer to our website (www.yellowtec.com). If your PC system is equipped appropriately, you may establish an Internet connection to our website by clicking on one of these links.

2.1.2 Printout

Also, the manual can be printed out. The page layout is designed for the DIN A4 paper format. The detailed table of contents appears at the start of the document in the printout so that you are safely guided through the document even in the hardcopy version.

If a printout is not made in colour, the links can be identified only by their underscores. Except for links, underscores are normally only used for special information such as Note: and/or Important: so that the links can also be identified in a black/white printout.

2.2 Unpacking

INTELLIMIX® is delivered in two separate cartons. Unpack the cartons carefully. The slipcase padding of foamed material for the control unit is fixed by an adhesive strip only and may be drawn off easily. Remember our environment and dispose of the parts of foamed material and the cartons separately.



2.3 Scope of delivery

The *INTELLIMIX*® scope of delivery includes:

1. Base unit (19" housing)
2. Control unit (on-desk control unit)
3. Interconnecting cable to the control unit (approx. 5m)
4. Interconnecting cable to the computer (RS232)
5. Bypass connector for microphone inserts (2 pieces)
6. Power supply cable (not for all countries)
7. Brief instructions "Prior to beginning" with CD-ROM (including configuration software and electronic user manual and YELLOWTEC SmartCard ® (1 piece)

Please contact your dealer in case of questions.

2.4 Safety instructions

1. Before installation or operation of equipment read all safety instructions warnings and operating instructions.
2. Heed all warnings on the equipment.
3. Follow the operating instructions.
4. The equipment must only be used for the purpose described in this manual.
5. Keep operating instructions for future reference.
6. Never use the equipment in the immediate vicinity of water. Ensure that water or damp cannot get into the equipment.
7. Only install or fit the equipment in accordance with the manufacturers recommendations.
8. Ensure adequate ventilation when installing.
9. Never install or fit the equipment in the immediate vicinity of sources of heat such as boilers, heating units and other equipment which generates heat. (Including amplifiers and other electronic equipment.)
10. When connecting to a power supply ensure that it is the correct voltage and only use cables as specified by the manufacturer in the operating instructions, or, as shown on the connector panel of the equipment.
11. Only connect the equipment to a legally approved, earthed, mains power supply.
12. Position the power cable or cord in such a way that it cannot be walked upon or come into contact with any object or thing that could damage the cable or cord. Attention should be given to the point where the cable is attached to the equipment, and, where the cable connects to the approved supply.
13. Ensure that foreign objects and liquids cannot get into the equipment.
14. Only clean the equipment as recommended by the manufacturer.
15. Disconnect the power cable or cord from the power supply if the equipment will be out of use for a prolonged period.
16. In any situation where an incident occurs which could render the equipment unsafe, for example
 - Damage to the power cable or cord
 - Entry of foreign objects or liquids (including water) into the equipment
 - The equipment has been dropped or the casing has been damaged in any way
 - Any apparent change in performancehave the equipment checked immediately by a person technically qualified to make such checks.
17. Never carry out any work on the equipment other than as specified in the operating manual.

3 GETTING STARTED WITH INTELLIMIX®

3.1 Electrical connection

First of all, connect the *INTELLIMIX®* control unit to the base unit. Please use only the long interconnecting cable identified by control unit! Plug it to the lower side of the control unit and carefully thread it through the strain relief so that *INTELLIMIX®* can firmly stand on the table surface. Place the control unit such that the operator controls and display elements are accessible at a convenient angle. On the rear of the Base Unit, plug the cable into the D-Sub connector labelled "Remote".



Now, connect the base unit to your local mains voltage. *INTELLIMIX®* is equipped with switch-mode power supply unit and may be operated with 90 to 240 V AC without the need to select. (Refer to the current information in <http://www.yellowtec.com/> for the special version for a 12-24 V DC power supply unit).

Always follow the local safety regulations! Also, read the safety information below!

3.2 Activation / Standby mode

Now switch on the power for *INTELLIMIX®*, using the mains switch (on the rear side of the base unit). The displays will show the power-up process, and a lamp check will be performed. Your *INTELLIMIX®* is now ready for use with the parameters set in the factory. *INTELLIMIX®* can be switched to standby mode so that you can turn all functions off. To enter standby, press SHIFT and TALK simultaneously for approx. 4 seconds. The device will switch off. Use the same key combination for re-activating *INTELLIMIX®* (later, you may change these settings via the configuration software).

Please note that power can only be removed completely from *INTELLIMIX®* by operation of the mains switch on the rear side of the base unit. In any case, unplug the mains plug before opening the housing!



3.3 Preparation for the first operation

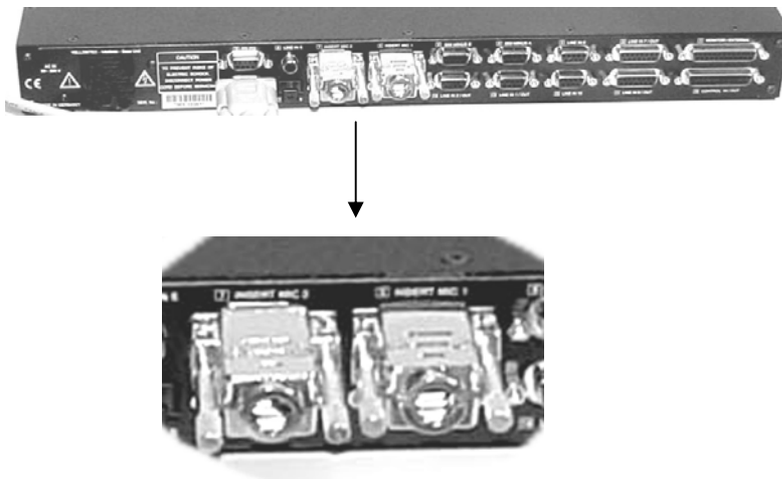
For an implementation of a variety of outputs and inputs in the most confined space, sub-D connectors are used for most of the signals.

For a first (test) operation you may normally manage without any cable adapter if you use the following inputs and outputs:

Mic1 / Mic2	XLR sockets on the front panel.
Headphones	6.3mm stereo jack on the front panel
Line In 5 (digital)	TOS link optical connector on the back panel can be transferred by the software to SP-DIF/cinch on the back panel
Line In 6 (analog)	Stereo cinch inputs on the front panel (unsymmetrical consumer format)
Mix Out (analog)	Cinch outputs on the front panels (unsymmetrical consumer format)

The other signals (process professional formats, analog symmetrical studio level, digital AES/EBU) are connected via sub-D connectors. We have adapters for the common connectors on stock or manufacture them according to your specifications. Please do not hesitate to look up the products/Intellimix section of our homepage <http://www.yellowtec.com/>.

Important: Make sure that the bypass plugs are plugged into the microphone inserts (back panel) if you do not wish to connect a device to the inserts. Otherwise, the signal flow will be interrupted. Also refer to [microphone inserts](#).



Refer to the [INTELLIMIX® PinOut table](#) for an assignment of the connectors for connecting audio signals and control signals.

3.4 First operation

Now, you may work with audio signals.

INTELLIMIX® provides a non-volatile memory and will restore the setup stored last during activation.

The monitor volume is transferred to a defined state on activation for reasons of safety.

After a power-up, the three displays will show the labels of the selected sources.

Now, make your first attempts!

Turning a *Source Selector/PFL* rotary button steps you through the available sources (only when fader is in the off-position). The labels can later be adapted to your personal requirements with the configuration software!

All three channels are entirely identical, and there are no predefined microphone or line channels.

Pressing *Source Selector/PFL* activates PFL (prefade listening) The *Source display* will flash to indicate this status.

Press the *Monitor control* rotary button for a switchover between listening via monitor (loudspeaker) output or headphones output. The *Speaker/Headphone indicator* indicates your selection.

You may also shift the supplied YELLOWTEC SmartCard ® once into the *Card slot* to see how simply your personal setup is called up.

IMPORTANT: Proceed as follows when sliding in the SmartCard ...



The following figures show connecting examples for the first operation.



Input for MiniDisk (or any other external audio source)



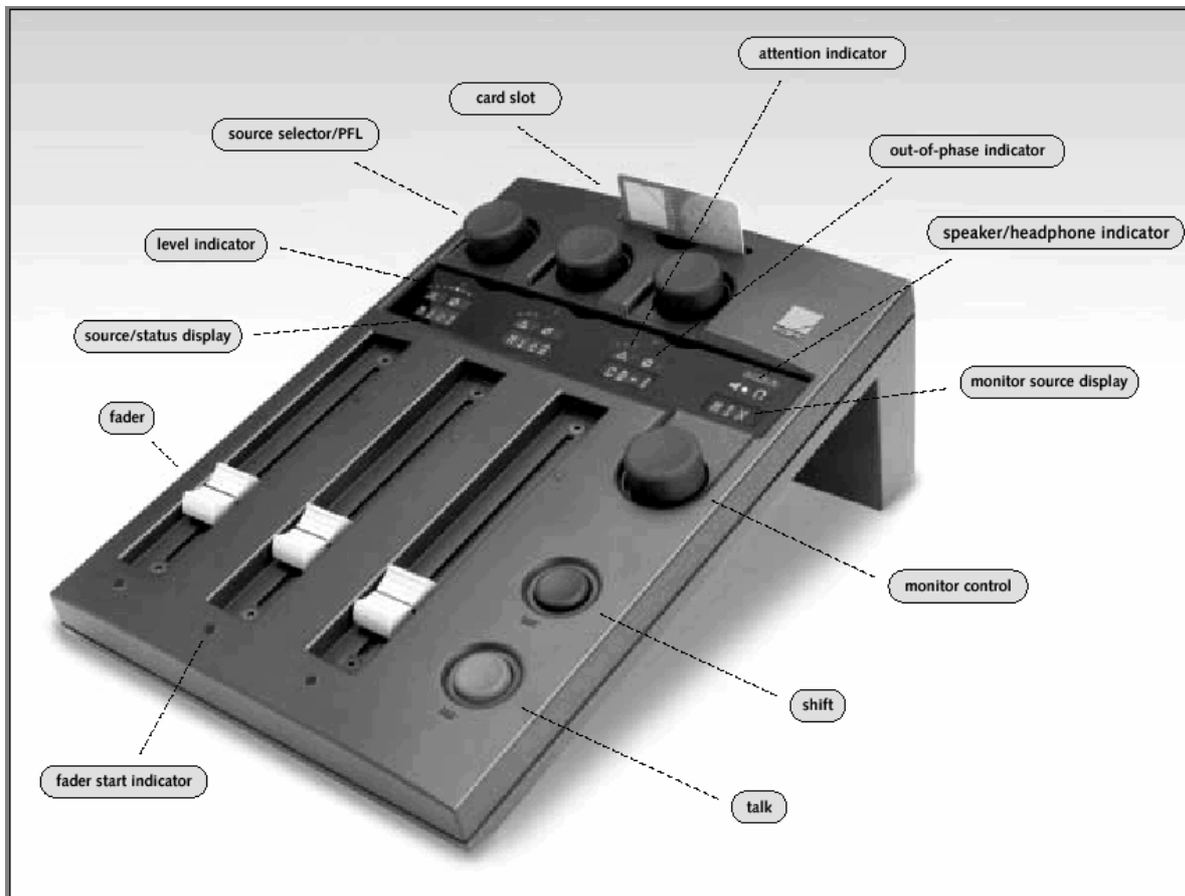
Optical cable (to connect equipment with optical output connection)



Connection example SPDIF Cable

Refer to the chapter [BASE UNIT](#) in this manual for detailed information on the inputs/outputs and connector assignments. For technical specifications of the connections please refer to [technical data](#).

4 CONTROL UNIT



4.1 Fader

INTELLIMIX® provides three 100mm faders. The identification in the upper third can be used as a 0dB reference. The control range from the identification to the maximum setting is approx. 8 dB. In addition to the level setting, *INTELLIMIX*® also uses the fader setting to evaluate a switching function (*Fader Start*) at the lower fader end (off-) position. This is displayed by the [Fader Start indicator](#) and available for internal controls: Refer to [ON-AIR Logic](#). Refer to [Trigger Outputs](#) for external controls. Other setting options linked to the fader: [PFL \(Prefade Listen\)](#)

4.2 Fader Start indicator

Each fader includes a Fader Start indicator in the form of a red LED at the lower fader end (Off-) position. It will light up if the respective fader is *not* in its Off position. As described under Fader, *INTELLIMIX*® will evaluate the fader position for the *Fader Start* function. Refer to [Fader](#) for an explanation and the links.

4.3 Source Selector / PFL

Each fader includes a Source Selector in form of a rotary transducer with a pushbutton function.

Turn the Source Selector to select the desired input source for the respective channel.

Note: The Source Selector function will only be active when the fader is in its Off position to protect the Source selection against an inadvertent misadjustment during the current operation.

Keeping the Shift key pressed while the Source Selector is turned changes its function. Now, select the mode for the stereo channel (stereo/mono/L/R) or the balance for the mono channels. Refer to the [options for Stereo fader \(balance\)](#).

Optionally, you may control other parameters. Refer to [Source Selector with Shift](#).

Other topics linked to the Source Selector: [Disable Source Selection](#), [Default Source](#), [Source/Status Display](#), [Shift \(Application Level-2\)](#)

Press the Source Selector and activate [PFL \(Prefade Listen\)](#) which is shown by a blinking of the Source/Status display. The Pushbutton function may also be used for external controls. Refer to [Trigger Outputs](#).

4.4 Level indicator

Each fader includes a level indicator. This LED chain is normally used as a level trend display. Refer to [Level Indicator](#) for explanations and options.

It is also used as a trend display for the optional *Balance* and *Input Trim* Source Selector functions. Refer to [Source Selector with Shift](#). Here, the LED under the arrow in the middle is used as a “zero position”.

4.5 Source/Status display

Each fader includes a Source/Status display.

This 4-digit alphanumeric display normally shows the selected source. Refer to [Label](#).

Keeping the Shift button pressed displays the Shift function of the Source Selector, i.e. stereo/mono/L/R, panorama or balance.

The display changes to the blinking mode once [PFL \(Prefade Listen\)](#) is selected. Refer to [Display](#) for the options.

4.6 Attention indicator

Each fader includes an Attention indicator, an LED beside a warning triangle symbol. It lights up to draw your attention to unusual settings or settings deviating from the zero position. It can be deactivated as required and it can be triggered by external units via GPI. Refer to [Display](#) and [Trigger Inputs](#) for functions and options.

4.7 Out Of Phase indicator

Each fader includes an Out Of Phase indicator in the form of an LED with a phase symbol (circle with a dash). *INTELLIMIX®* evaluates the phase angle of stereo signals and will signalise “out-of-phase”. The display can be deactivated as required. Refer to [Display](#) for the functions and options.

4.8 Monitor Control

Turning *monitor control* sets the listening volume of *INTELLIMIX®*. Pressing the button toggles between the monitor output and the headphone output.

Refer to [SmartLevel](#) [Monitoring Level](#) [DIM-Level](#) [Monitoring Options](#) for the respective settings.

Turning *monitor control* while the Shift key is pressed allows a selection of the monitor source.

Refer to [Disable Monitor Selection](#) for the settings.

4.9 Monitor Source display

This 4-digit alphanumeric display shows the selected source. Refer to [Label](#).

Refer to [Flash Monitor Display](#) for the options.

4.10 Speaker/Headphone indicator

Two LEDs beside the respective symbols show whether the headphone output or the monitor output (for connecting the loudspeaker amplifier) has been selected.

The LED assigned to the monitor output will be blinking if this output has been selected, but is muted.

Refer to [PFL Options for Loudspeakers](#) [PFL Options for Headphones](#) [Monitoring options](#) for the settings.

4.11 EQ Power Mode

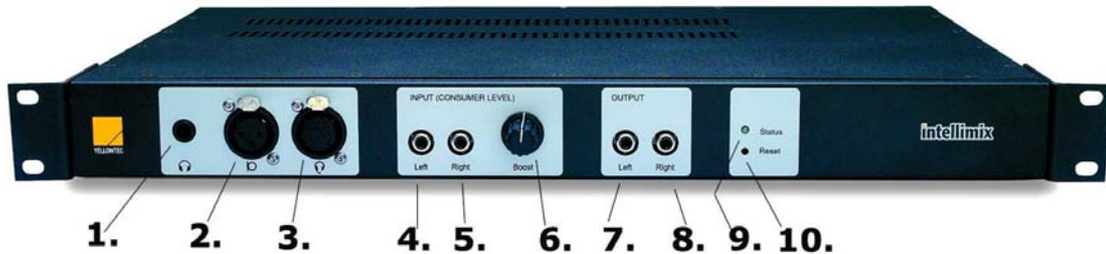
If the [EQ Power Mode](#) option is activated in the configuration software it is possible to control all parameters of the parametric EQ in every channel from the Control Unit in realtime. To switch into EQ Power Mode press the [source selector](#) dial of the channel in which you want edit the EQ settings while holding down the shift button. Now the 4 dials of the Control Unit are controlling the parameters gain, frequency, Q and filter type of the EQ in the selected channel. After having edited the values leave the EQ Power Mode by pressing the [Monitor Control](#) dial.

Note: EQ settings edited in EQ Power Mode cannot be saved on SmartCards, in the Base Unit or on the PC. After switching off the unit or loading a new configuration these settings are lost.

See [Range: EQ Power Mode](#) of the configuration software for more details about EQ Power Mode.

5 BASE UNIT

5.1 Front panel



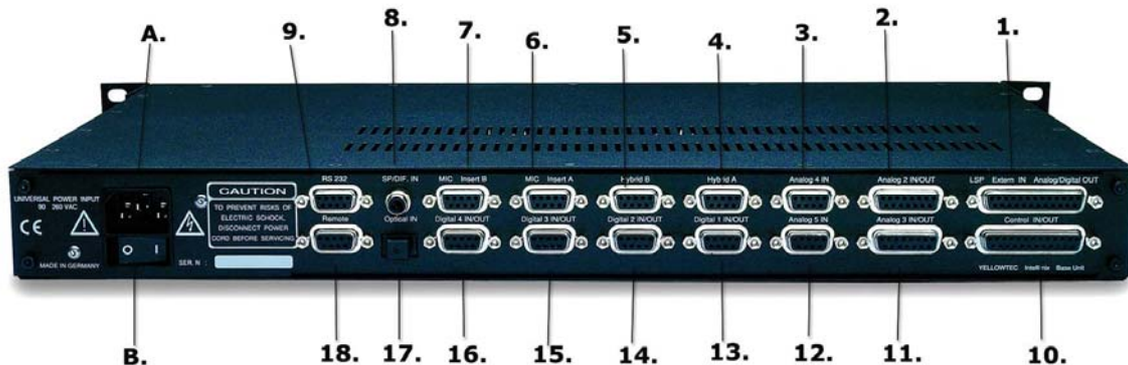
The *INTELLIMIX*® front panel only contains elements which are useful for the user for a direct access.

1. Headphone connection, stereo jack, 6.3mm
2. Mic 1 input, XLR, 3-pin
3. Mic 2 input, XLR, 3-pin
4. Line In 6 Left, cinch
5. Line In 6 Right, cinch
6. Potentiometer for setting the input amplification for the line in 6 inputs
7. Mix Out Left, cinch
8. Mix Out Right, cinch
9. Green Status LED, signalling readiness of operation, blinking in the [Standby Mode](#)
10. Red Reset LED, signalling the Reset mode or a malfunction.

Refer to the [INTELLIMIX® Pinout Table](#) for the connections and the exact pin assignments.

Refer to [Technical Data](#) for the connection specifications.

5.2 Back panel



5.2.1 Power supply

- A. Mains inlet connector
- B. Mains switch

Refer to the [Safety information](#) and the information on the [electrical connections](#) (special instructions are enclosed for the special version with a 12 – 24 V DC power supply).

5.2.2 Inputs/Outputs

1. Monitor/External ... (25-pin. sub-D, analog audio: Monitor Out, Mix Out, External In; digital audio: Mix Out, External In)
2. Line In 7 / Out (15-pin. sub-D, analog audio: Line In 7 / Mix Out)
3. Line In 9 (9-pin. sub-D, analog audio: Line In 9)
4. Mix Minus A (9-pin. sub-D, analog audio, digital audio: Mix Minus A Out)
5. Mix Minus B (9-pin. sub-D, analog audio, digital audio: Mix Minus B Out)
6. Insert Mic 1 (9-pin. sub-D, analog audio: Mic 1 Insert Send/Return) *jumper plug required!*
7. Insert Mic 2 (9-pin. sub-D, analog audio: Mic 2 Insert Send/Return) *jumper plug required!*
8. Line In 5 (cinch socket, digital audio: Line In 5)
9. RS232 (9-pin. sub-D) serial interface for a computer connection
10. Control In/Out (25-pin. sub-D, logic signal) Trigger In/Out; GPI/GPO-Ports
11. Line In 8 / Out (15-pin. sub-D, analog audio: Line In 8 / Mix Out)
12. Line In 10 (9-pin. sub-D, analog audio: Line In 10)
13. Line In 1 / Out (9-pin. sub-D, digital audio: Line In 1 / Mix Out)
14. Line In 2 / Out (9-pin. sub-D, digital audio: Line In 2 / Mix Out)
15. Line In 3 / Out (9-pin. sub-D, digital audio: Line In 3 / Mix Out)
16. Line In 4 / Out (9-pin. sub-D, digital audio: Line In 4 / Mix Out)
17. Line In 5 (TOS-Link optical socket, digital audio: Line In 5)
18. Remote (9-pin. sub-D) serial interface for a control unit connection

All sub-D type connectors are receptacles (female connectors).

Refer to the [Software > General Options 1 > Select Input Line #5](#) for the connectors 8 and 15.

Refer to the [INTELLIMIX® Pinout Table](#) for all connections and the exact pin assignments.
Refer to the [Technical Data](#) for the connection specifications.

5.3 Connection details

5.3.1 Trigger outputs (GPOs)

The outputs are of the OPEN COLLECTOR type.

If the output is active it will switch to 0V and has a high resistance in an inactive state.

Only connect loads whose current is limited to max. 50mA and whose voltage is in the range from 0V...30V.

INTELLIMIX® makes available the auxiliary voltages 5V and 12V for simple control applications.

These voltages can be used for such purposes with restrictions.

IMPORTANT: Max. 100mA may be taken from the auxiliary voltages. Do not use these auxiliary voltages to control loads which might return noise to the device. Do not transmit these auxiliary voltages over long cable ways.

IMPROPER HANDLING OF THE AUXILIARY VOLTAGES OR A SHORT CIRCUIT MAY RESULT IN FUNCTIONAL FAULTS AND DAMAGES TO YOUR *INTELLIMIX®* OR THE CONNECTED DEVICE.

Connection examples you find on the drawing [Connection of INTELLIMIX® GPI/GPO](#) in the chapter TECHNICAL DRAWINGS/DESCRIPTIONS

5.3.2 Trigger inputs (GPIs)

The inputs are C-MOS compatible.

If the input is to be activated the connection to 0V must be established, or a voltage lower than +1V must be applied.

If the input remains open or a voltage between +3.5V ... +12V is applied, the input will not be active.

IMPORTANT: Only voltages within the range from 0V ... +15V must be applied.

NON-COMPLIANCE WITH THE ADMISSIBLE INPUT VOLTAGE MAY RESULT IN FUNCTIONAL FAULTS AND DAMAGE TO YOUR *INTELLIMIX®* OR THE CONNECTED DEVICE.

Connection examples you find on the drawing [Connection of INTELLIMIX® GPI/GPO](#) in the chapter TECHNICAL DRAWINGS/DESCRIPTIONS

5.3.3 Microphone inserts

First of all, the microphone input signals are transmitted from the XLR connectors to an analog, digitally controlled preamplifier.

Then, the signals are transmitted from the output of this amplifier to the insert connectors on the back panel.

If required, you may insert analog equipment.

The signals will then be transmitted from the insert to the AD converter.

IMPORTANT: Always make sure that the insert bypass connectors are plugged in if the inserts are not used. The signal path will be interrupted if the insert connectors are open.

6 INSTALLING THE SOFTWARE

To install the software package for *INTELLIMIX®* you will need a PC running Windows 95 or higher. In case you have already installed an older version of the *INTELLIMIX®* configuration software we recommend to delete or rename the shortcuts pointing to older software version(s). This will prevent you from using an old version of the software unintentionally.

6.1 Installation from the CD-ROM

Insert the supplied CD-ROM into the CD drive of your PC and start the **SETUP.EXE** installation routine. The software will guide you through the installation process conveniently. All required data is copied to your computer. Parameters of your computer will not be modified.



Note: For full functionality of the software you will at least need the files listed in chapter [Software Components](#) (IMX.EXE, IMXVxxx.IMU und IMX.CFG).

6.2 Installation from a ZIP-file

You will always find the newest software versions for *INTELLIMIX®* on our website <http://www.yellowtec.com/> for free download.

Please download the ZIP file containing all required files onto your PC. Open the ZIP file using the software *WinZip* (which should be installed on your Windows PC as a part of Windows). Normally *WinZip* is started by double clicking a ZIP file.

WinZip will extract all files into a new folder. Find the **SETUP.EXE** file in this folder.

A double click on **SETUP.EXE** starts the installation program, which will lead you automatically through the installation process. If required a new folder and new short cuts will be created during the installation process.

The update of your Windows PC is finished when **SETUP.EXE** is completed.

Note: For full functionality of the software you will at least need the files listed in chapter [Software Components](#) (IMX.EXE, IMXVxxx.IMU und IMX.CFG).

6.3 The Software components of *INTELLIMIX®*

Application	file name	location	function
Configuration Software	IMX.EXE	Windows PC	configuring <i>INTELLIMIX®</i>
Default configuration	imx.cfg	Windows PC	default settings
Manual	IMX_manual.pdf	Windows PC	Manual in pdf format
Firmware	imxV300.imu	Base Unit	Base Unit firmware

(*300* stands for version number 3.00; may be different when using different program version)

The configuration software is creating configuration files (*.imx) in which your configuration settings are saved when using the menu command "Save" or "Save as".

Note: For full functionality of *INTELLIMIX®* all software components should be part of the same program version. See [Performing the firmware update](#) for more details about updating the firmware for the Base Unit.



7 CONNECTION TO THE COMPUTER

7.1 Installing the connection

You may use the *INTELLIMIX®* configuration software to create setups of your own for *INTELLIMIX®* on your PC. First of all, establish a connection between your PC and *INTELLIMIX®*.

Use the short enclosed interconnecting cable. Use the connector **9** (RS232) on the base unit and a free serial interface on your PC.



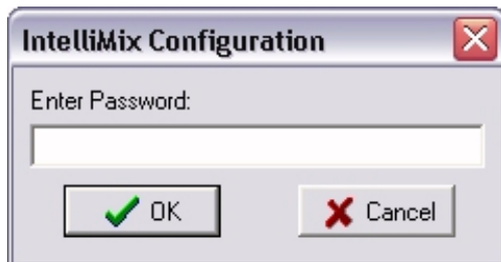
Connection between Intellimix Base Unit and Laptop/PC

In case your PC is not equipped with a serial port (as a number of laptop computers are) but provides a free USB port you may as well use a common USB to serial converter.

7.2 Program Start

If you have established a serial connection between your PC and *INTELLIMIX*® you can start the *IMX.EXE* program. The short-cut automatically generated by the installation routine for the *IMX.EXE* program is named *Intellimix*.

During the start of the program the configuration software searches for a connected *INTELLIMIX*® at the local serial interfaces (COM ports) of your PC. As soon as the software finds a connected *INTELLIMIX*® unit the following dialog window appears:



Note 1: In case the software cannot find a connected *INTELLIMIX*® unit please look up [Troubleshooting](#) in the following chapter.

Note 2: In case you have connected more than one *INTELLIMIX*® unit to your PC the software will normally connect to the first unit it finds searching the COM ports of your computer. If you wish to address one specific unit out of several connected *INTELLIMIX*® units please read the chapter [Assigning COM ports](#).

The configuration software is using a password protection. When delivered from factory the valid password is *imx*.

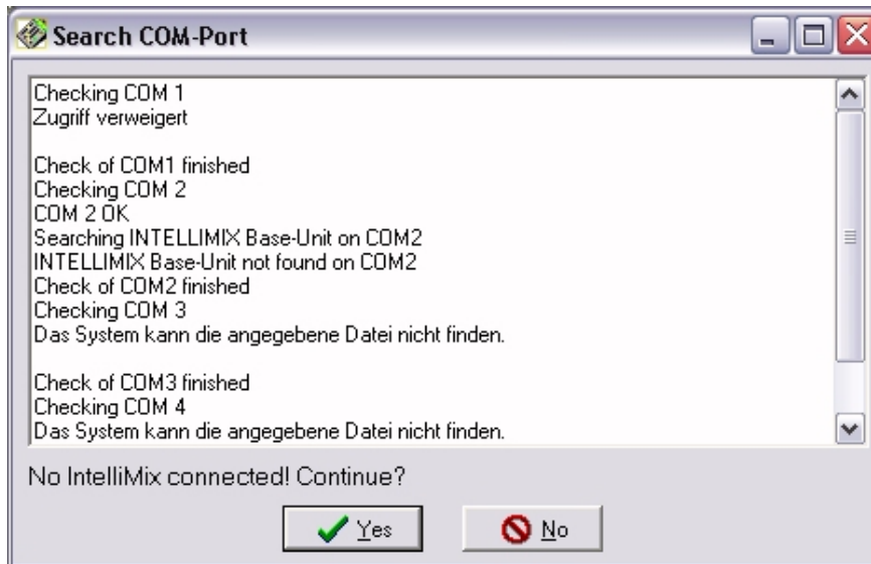
Please enter *imx* and click **OK.**

See [Change Password](#) for more information about the password system of *INTELLIMIX*®.

See chapter [Software](#) for detailed explanations of every parameter you can edit with the *INTELLIMIX*® configuration software.

7.3 Troubleshooting

If the configuration software cannot connect to a *INTELLIMIX*® unit the following window will appear:



Note 1: Text may differ depending on your PC operating system and language

Note 2: Clicking the “YES” button will start the application in off-line mode.

Click “NO” to proceed for on-line operation and check the following items:

- Check whether the serial connection has been installed properly
- Check whether the power of your *INTELLIMIX*® is switched on
- As the application scans the COM ports at start-up only, consider to first install the serial connection and then start the application.
- Check whether the COM ports of your PC are available, used by other applications or reserved/deactivated.
- The standard start-up routine only scans serial ports COM1 ... COM4 on your PC. If your *INTELLIMIX*® is connected to a higher port number, proceed like described in the following section [Assigning COM Ports](#).
- If you are using a USB to serial converter to connect to your *INTELLIMIX*® check whether the driver application of your converter emulates a COM port with a number higher than 4. If so, proceed like described in the following section [Assigning COM Ports](#).

After checking the above items please start the application once more.

7.4 Assigning COM ports

If your *INTELLIMIX*® is connected to a higher port number than COM4, or if you want your application to connect to a dedicated COM port, perform the following steps:

1. Exit the configuration software.
2. In Windows Explorer, open the Yellowtec Intellimix program folder
3. Create a short-cut of IMX.EXE.
Open the properties window of the short cut with a mouse click (right button).
There is an entry called "target". Without changing any character of the entry, add the following characters to the end: " -com #" (# stands for any COM port number available on your PC). Make sure that there is one space character in front of the dash and another one in front of the #.
4. Click "Apply", then click "OK".
Not required, but recommended: Rename the short-cut e.g. Intellimix_COM7.

Double clicking the short-cut will start the configuration software in such way that only COM# port is scanned for a connected *INTELLIMIX*®. The highest possible COM port number is depending on your Windows version. Modern systems should accept port numbers of up to 128 without problems.

7.5 Connecting several *INTELLIMIX*® to your PC

A precondition for this mode of operation is that you are familiar with the previous section [Assigning Com Ports](#).

In the following we give an example of how to operate 3 *INTELLIMIX*® units with 3 application windows:

- Create 3 short-cuts according to the procedure described in the previous section. Edit the target entries in a way that the first one refers to COM1, the second one to COM2 and the third one to COM3. Rename them IMX_COM1, IMX_COM2 and IMX_COM3.
- Connect 3 *INTELLIMIX*® units to COM ports 1 ...3 of your PC.
- Double click on short-cut IMX_COM1. A application window of the configuration software will open which is related to COM1 and the *INTELLIMIX*® unit connected to it.
- Double click on short-cut IMX_COM2. Another application window of the configuration software will open which is related to COM2 and the *INTELLIMIX*® unit connected to it.
- Double click on short-cut IMX_COM3. Another application window of the configuration software will open which is related to COM3 and the *INTELLIMIX*® unit connected to it.
- Now 3 application windows are controlling 3 *INTELLIMIX*® units at the same time. Only one can be edited at a time. Click on a window to activate it.

Starting from this example try to use different Com port numbers and connect more than 3 *INTELLIMIX*® units. The maximum of application windows opened at the same time should be tested. It depends on your specific PC workstation hardware, the operating system and the system loading. Always reassure yourself by tests on your specific PC workstation if operation is accurate.

8 SOFTWARE

8.1 Introduction

The PC software application delivered with *INTELLIMIX®* allows detailed configuration of many system parameters for ideal integration of *INTELLIMIX®* into your setup. The software also supports saving complete setups on the PC inside the Base Unit or on SmartCards as well as [updating the Base Unit firmware](#).

Start the application IMX.EXE as described in the chapter [Program Start](#).

The **graphical user interface** of the configuration software provides **4 menus** and **6 pages in a register card format**.

The 4 menus provide the *Basic functions*, and the 6 pages in the register card format allows parameter settings for *INTELLIMIX®*.

Take your time to view the user interface of the software.

Most of the settings are self-explaining. Settings are performed with the mouse or via the keys. Attempt to modify the settings.

As long as the [Save to Unit](#) command is not selected, your settings will not be transferred to *INTELLIMIX®*. To return to the basic settings, you may exit and restart the program at any time.

The software (and/or the update) includes the *imx.cfg* file. During the start the configuration software refers to the default settings stored in this file (the file must be in the same folder as the configuration software).

We recommend, especially if you are not well familiar with the configuration software, the use of these basic settings as the starting base for your setup to avoid malfunctions by wrong or missing entries.

All labels for a selection of the input sources have values which allow a simple assignment:

- Microphone inputs with a text „MIC1“ „MIC2“ „MIC1+2“
- All other inputs numbered from 1...12 with the addition “A” for analog or “D” for digital
- Inputs 5 and 6 with the addition “co” for consumer format.

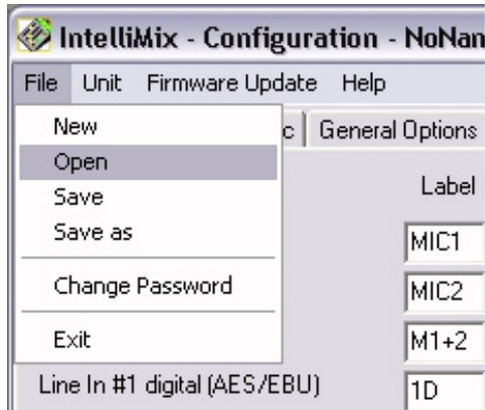
The default source selection has been tailored for a first test operation which can normally be performed without any cable adapter:

Fader 1: Microphone 1 (XLR input on the front panel)
Fader 2: Input 5, digital consumer format, preset to TOS link optical
(TOS link connector on the back panel)
Fader 3: Input 6, analog consumer format (cinch connector on the front panel)
Monitor: Mix signal for listening

Note: Depending on the software version, other basic settings may be provided in the delivery state.

IMPORTANT: Please notice that when working with the configuration software your settings are not reflected in the *INTELLIMIX®* before you start the transfer with [Save to Unit](#).

8.2 Menu: File



8.2.1 Submenu: New

Select "new" for creating a new configuration (= Setup).

If a configuration has already been opened, it will be closed by the program. If a new configuration is created, the values stored in the [imx.cfg](#) default configuration file will be loaded as output settings.

Note 1: Since the current configuration is closed during a selection of New, do not forget to save modifications before (> Save; > Save as).

Note 2: The [imx.cfg](#) configuration must be in the same folder as the configuration software. Otherwise, the new configuration will be created without values or with random values. If you are not familiar with the software, we strongly recommend the use of the default configuration as the basic setting for your own configurations.

8.2.2 Submenu: Open

Use this submenu to open an existing configuration file in the [imx](#) format (*.imx). The normal Windows dialog will appear for finding this file.

8.2.3 Submenu: Save

Save the current configuration.

If this configuration is saved for the first time, the "Save as ...". The normal Windows dialog will appear. Enter a name for the configuration and determine the storage location.

8.2.4 Submenu: Save as

Entering this command causes the Save as... The normal Windows dialog will appear. Enter a name for the configuration and determine the storage location.

Note: Use this command to save a configuration under several names or to different storage locations.

8.2.5 Submenu: Change Password

INTELLIMIX® provides a password protection for the configuration software. You will be prompted to enter a password during each start of the program.

The default password is:

`imx`

Use the [Change Password](#) command to change the password. Once your new password is entered, you must confirm it by a repeated entry.

If you wish to use *INTELLIMIX*® without any password, leave the two entry lines in the [Change Password](#) window blank. A password will no longer be asked from the next program start.

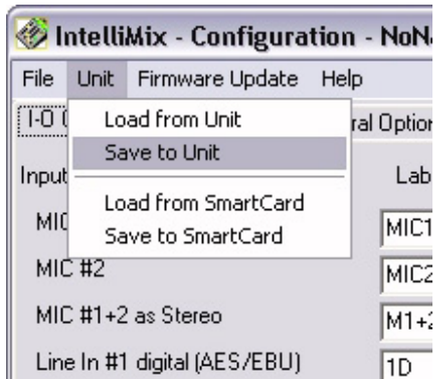
8.2.6 Submenu: Exit

Exits the configuration software. Do not forget to save modifications to the current configuration before.

8.3 Menu: Unit

Note: The functions in this menu refer to the data exchange between *INTELLIMIX®* and the PC. If the configuration software cannot find a link to an *INTELLIMIX®* during the start, these functions will not be available, and the menu shows grey colour.

If required, establish a connection between *INTELLIMIX®* and the PC. Restart the configuration software. (Refer to [Connection to the Computer](#))



8.3.1 Data security

Largely extended control mechanisms are used to increase operation reliability during read and write transactions with SmartCards as well as during data transfers between configurations software and Base Unit. By creating a checksum for every configuration data integrity is preserved at all times and transmission errors are identified safely. Corrupt configuration settings caused by damaged SmartCards or faulty data connections (serial, USB or LAN) cannot be loaded into the base unit.

After a short interruption of a serial connection the software will try to repeat the transfer. If the software is unable to establish a successful data transfer for any reason (e.g. a faulty cable) the error message "error while transmission" is shown. Please try again. If the data transfer is still not successful please check the [connection](#) between PC and *INTELLIMIX®*.

The software will securely recognize data errors while reading SmartCards as well. If reading a SmartCard does not work please pull out the card and check for damages or contamination. Eliminate contamination or damage if possible and try again. If the card still doesn't work try the same with a different SmartCard. If other cards work properly you should replace the first one.

8.3.2 Submenu: Save to Unit

This command transfers the parameters set in your configuration software to *INTELLIMIX®*. Your configuration will be saved in the internal non-volatile *INTELLIMIX®* read-only memory. The data saved before will be overwritten.

Note: If no SmartCard is plugged on the control unit, the transferred settings will be activated at once.

If a Smart Card has been plugged in, the configuration stored there will have priority, and the transmitted settings will not be activated until the SmartCard is pulled out.

8.3.3 Submenu: Load from Unit

Loads a configuration stored in the non-volatile *INTELLIMIX®* read-only memory to the configuration software where it can be edited and reloaded, if required. Also, the configuration may be saved as a file and/or to SmartCard.

8.3.4 Submenu: Save to SmartCard

Saves your current configuration to the SmartCard plugged to the control unit.

Note 1: Not all parameters may be saved on the SmartCard (refer to [Saving Parameters](#))

Note 2: Your configuration is saved independently of the settings in [SmartCard](#) (*General Options 1*)

8.3.5 Submenu: Load from SmartCard

Loads a configuration from the SmartCard to the configuration software where it can be edited and reloaded, if required. Also, the configuration may be saved as a file or to other SmartCards.

8.3.6 Executable File Mode

In earlier software versions for loading a new configuration setup into *INTELLIMIX*[®] from the PC you had to open the configuration software first. The next step was to load a configuration and then transferring it to the Base Unit with the menu command [Save to Unit](#). In software version 3.0 it is now possible to create shortcuts on the PC. Clicking these shortcuts automatically sends a configuration setup to the *INTELLIMIX*[®].

To setup such a shortcut please proceed as follows:

1. Create a configuration file in the common way and save it into the *INTELLIMIX*[®] program folder on your PC. For this example choose the name "test.imx" for the file. Please avoid blanks!
2. Exit the configuration software.
3. In Windows Explorer, open the Yellowtec Intellimix program folder
4. Clicking on IMX.EXE with the right mouse button and create a new short-cut.
5. Open the properties window of the new shortcut with a mouse click (right button). There is an entry called "target". Without changing any character of the entry, add the following characters to the end:

-load test.imx

Make sure that there is one blank (space) character between the existing characters and the new ones.

6. Click "Apply", then click "OK".
7. Not required, but recommended: Rename the new shortcut.

Double clicking the shortcut will transfer the file "TEST.IMX" to your *INTELLIMIX*[®] without the need to manually start the configuration software.

8.4 Menu: Firmware Update



8.4.1 Note 1

The function in this menu refers to a data exchange between the INTELLIMIX® and the PC. If the configuration software has no link to an INTELLIMIX® during the start, this function will not be available, and the menu shows grey colour.

If required, establish a connection between INTELLIMIX® and the PC and restart the configuration software.

8.4.2 Note 2

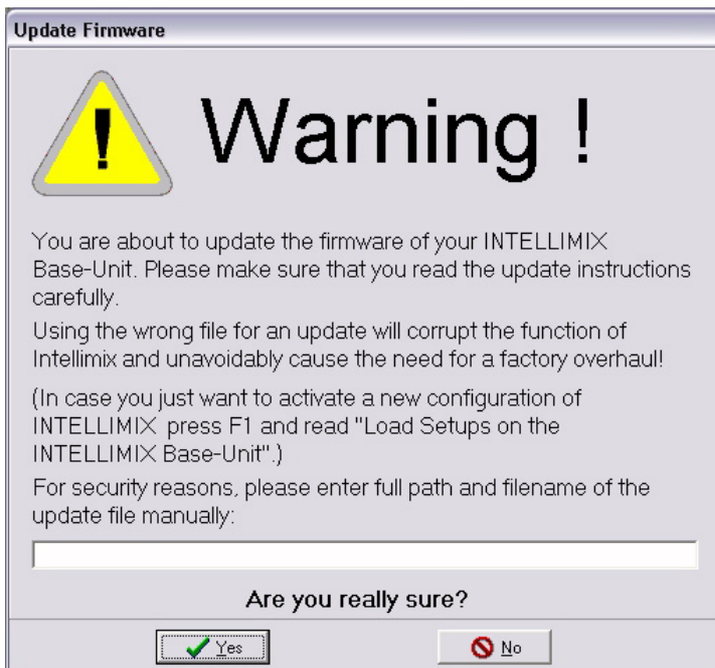
Refer to [UPDATING INTELLIMIX®](#) in this manual for [detailed update instructions](#). Refer to our website <http://www.yellowtec.com> for the current software version.

We strictly recommend a firmware update only after these update instructions in [UPDATING INTELLIMIX®](#) have been read completely.

8.4.3 Firmware update instructions

The software and the firmware have been matched. If new software is used, strictly load the associated firmware to your base unit.

Select [Firmware Update](#).



A warning text will appear in the Update window for your safety.

Note: The transmission of improper or faulty data or interruptions during the data transmission to the base unit may result in permanent inoperability of *INTELLIMIX®*. In this case the device can only be set to operation by the manufacturer.

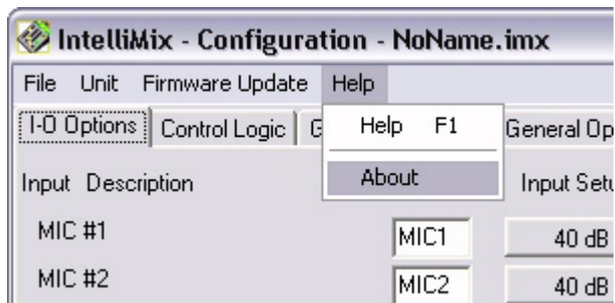
Enter the **file name** (see below) of the new firmware to be transmitted into the text line, e.g. *imxV300.imu* (this is only an example, always check the current firmware file designation).

If the firmware is in the same folder as the active configuration software (which is always so after a standard installation) the entry of the file name will suffice. If the firmware is not in the same folder as the active configuration software, enter the complete path, e.g. *C:\download folder\imxV300.imu* (always check the path and name on **your** harddisk).

Click on the **YES** button if you are sure that your entries are legal.

The transmission is displayed (window: Processing...) Never interrupt this process.

8.5 Menu: Help



8.5.1 Submenu: Help F1

Selecting this submenu calls the manual in the pdf format. Instead, you may press the F1 key.

8.5.2 Submenu: About

Calls the Info window, displaying the software and firmware version numbers.



Software: Configuration Software ... (the first 3 digits with a period behind the first digit prevail, e.g. 3.00)

Firmware: IMX Base Unit Software ...

IMPORTANT: The information will only be updated during the start of the configuration software.

If you wish to check the version number after a firmware update, exit the configuration software.

Restart it and open the Info window.

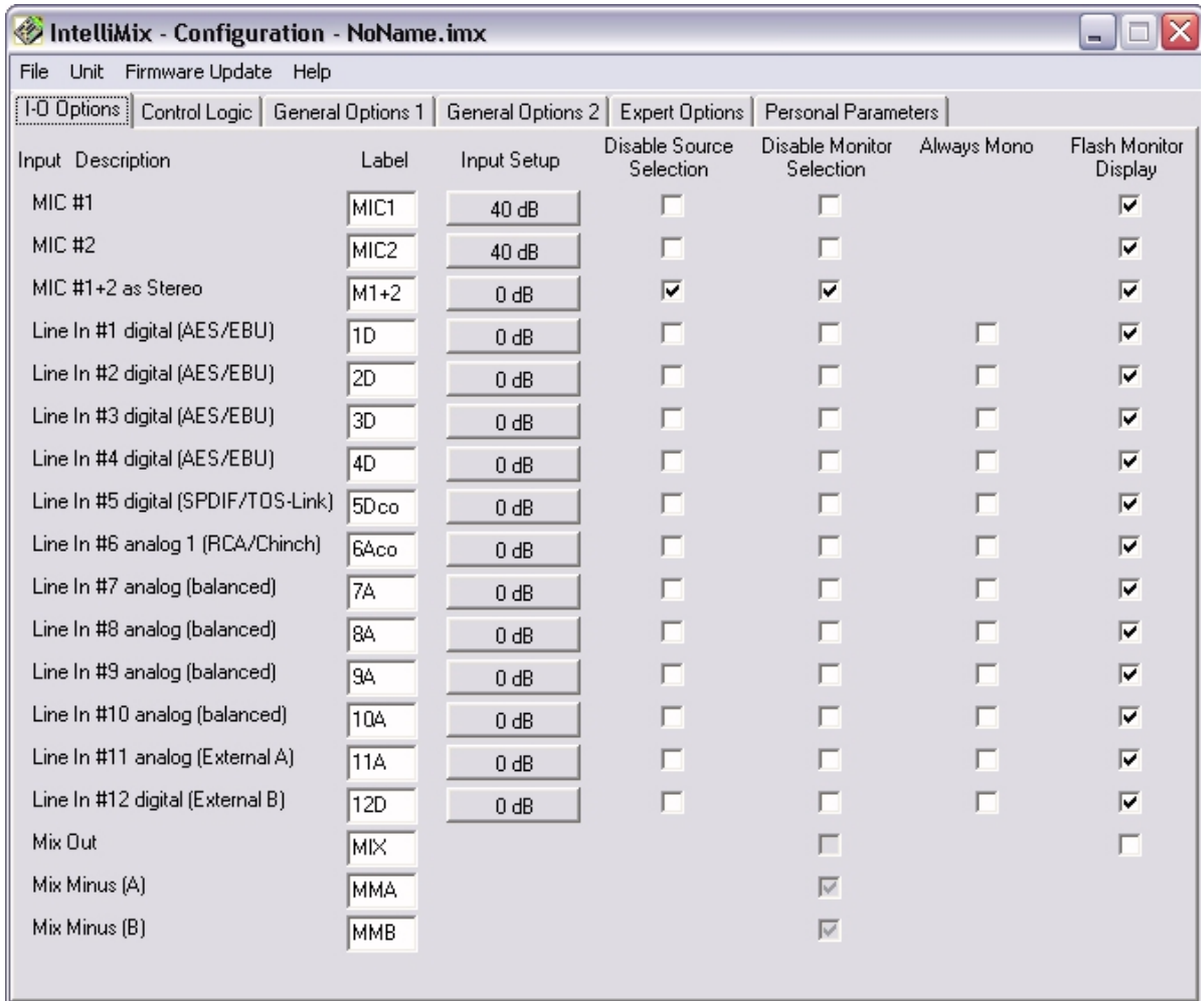
You will also find our contact info and web address in addition to the exact product designation.

Note: On start-up, the displays of the *INTELLIMIX*[®] Control-Unit show for a short time a default reading, e.g. „IMX Ver. 1.07 2000“ (just an example).

This reading is not related to the version numbers of Configuration-Software or Firmware.

The reading only relates to the functionality of the Control-Unit which cannot be changed or updated.

8.6 Window: I-O Options



8.6.1 Column: Input Description

This column lists all input sources which are accessible to each fader. The terms used here serve as a unique assignment.

They are also used in the [INTELLIMIX® PinOut Table](#) and as an imprint above and/or below the connectors of the base unit.

In addition, the physical format of the input is specified (digital, analog, AES/EBU, balanced, etc.).

The last three entries designate the internal sums *Mix Out*, *Mix minus A* and *Mix minus B*. They are only available for the monitor selection.

Special case *MIC1+2 as Stereo*: This function allows the control of MIC1 and MIC2 as a stereo signal with a single fader. Refer to TIPS, chapter user information [MIC1+2 as Stereo](#).

8.6.2 Column: Label

Enter a unique name for the input sources you use into the *Label* entry field. Your name may have a maximum of 4 characters (letters or numbers). For that, the limited alphanumeric character set of the display is available in upper and lower case.

Note 1: We recommend labelling all inputs uniquely or retaining the default values (from the first program start).

When selecting an input which is not provided with a label, the *Source Display* will remain dark. Then, a unique assignment will no longer be possible.

In addition, the label identifications are used for the *Default Source* and the *Trigger Output* selection.

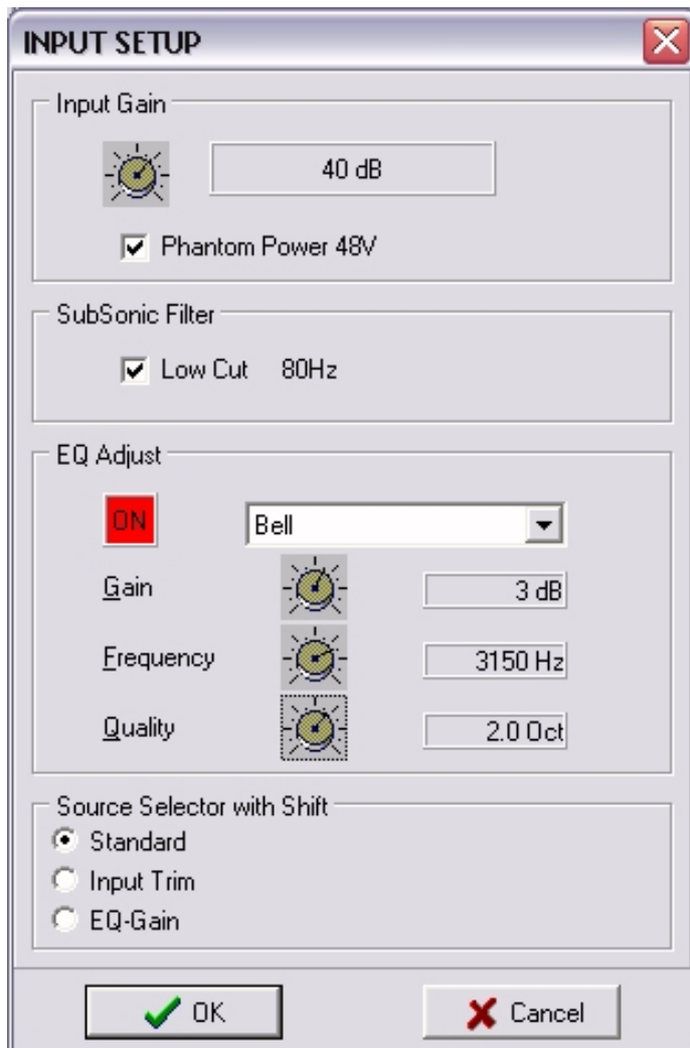
Note 2: Not all ASCII characters can be displayed.

8.6.3 Column / window: Input Setup

The buttons in this column allow an access to the *Input Setup* window to set [Input Gain](#), [Phantom Power](#), [SubSonic Filter](#), [EQ](#) and the [Shift Function](#).

The set value of *Input Gain* is shown on the button for brief information.

If MIC1+2 as Stereo is used, refer to TIPS, chapter user information [MIC1+2 as Stereo](#).



8.6.3.1 Range: Input Gain (Phantom Power)

The input gain for the microphone inputs can be set from $-20\text{dB} \dots +70\text{dB}$, and the setting range for the line inputs is from $-20\text{dB} \dots +20\text{dB}$.

To modify the gain, click on the controller symbol with the mouse and use the Cursor Up or Cursor Down key in 1 dB steps to control the desired value.

Alternatively, you may also click on the controller symbol and move the mouse to the left or right side while the left mouse button is pressed. The selected gain is then displayed in dB.

If the selected input is one of the microphone inputs, a checkbox for Phantom Power 48V will be shown below the gain controller symbol. Activate the 48V Phantom supply for condenser microphones which require 48V phantom powering.

Note: Before activating the 48V Phantom supply, check whether the connected microphone and/or headset is designed for this mode.

WARNING: In the case of mismatches your microphone and/or headset may be damaged.

8.6.3.2 Range: SubSonic Filter

Clicking on the checkbox activates the SubSonic filter.

Frequencies below 80Hz are attenuated in order to suppress low-frequency noise or interference. This may be caused by the speaker (e.g. so called plops when the consonant "P" is pronounced) or may enter the microphone from the environment of the speaker (e.g. as subsonic noise or as parasitic noise of an air-conditioning system).

8.6.3.3 Range: EQ Adjust

Use this field to set the EQ parameters. Enter a sound accent for the input signals or compensate flaws. To this effect, use the extensive setting capabilities:

First off all, determine the characteristic in the pulldown menu:

- *Bell* or
- *Shelving High* or
- *Shelving Low* or
- *Notch*

Below, there is the setting button for

- *Gain*. The setting range is from $-15\text{dB} \dots +15\text{dB}$ in 1 dB increments.

Use the mouse to click on the controller symbol and control the desired value, using the Cursor Up or Cursor Down key. Alternatively, you may click on the controller symbol and move the mouse to the left and right side while the left mouse button is pressed to set the desired value.

Proceed similarly for the setting of

- *Frequency*, the setting range is from 22Hz ... 18kHz in 60 increments and;
- *Quality* (e.g. Bandwith), the setting range is from 0,1 ... 3 octaves in 30 increments.

Note 1: If *Notch* is selected, the notch is permanently set to the maximum attenuation. Gain control is not possible.

The *EQ ON* symbol shows red colour when the gain setting is higher or lower than 0dB.

Note 2: The *EQ ON* symbol also shows red colour when the *EQ Gain* is selected under the [Source-Selector with Shift](#) function.

Note 3: In addition to controlling the EQ offline through the configuration software you can as well control the channel EQ in realtime with the Control Unit. Please refer to [Range: EQ Power Mode](#) for more details.

8.6.3.4 Range: Source Selector with Shift

Adjust the operating capabilities on the control unit according to your needs. Keeping the Shift button pressed makes available a second function level while the *Source selector* is turned. Select among three alternatives:

Standard

- controls the L R Panorama for microphone inputs
- selects between the Stereo/Left/Right/Mono modes for stereo inputs
- controls the L R balance for stereo inputs if *Balance* was selected from the *Personal Parameters* under [Option for Stereo Fader](#).

Note for L R balance: This control is intended for a compensation of L-R level inequalities. Turning the input selector clockwise decreases the level of the left channel by 0.25dB per step and increases the right channel by 0.25dB. This process is reversed for a rotation counterclockwise. The control range is +/-5dB and/or 41 steps.

Input Trim

Allows a direct access to the *Input Gain* which is normally permanently set in the *Input Setup* window. The control range of the Trim function is +/- 15 dB.

EQ Gain

Allows a direct access to the *EQ-Gain* which is normally set permanently in the *Input Setup* window under *EQ Adjust*. The value set in the *EQ Adjust* window is accepted and then changed by turning the *Source Selector*.

Note 1: Settings performed with the *Source Selector* while the *Shift* key is pressed cannot be saved.

Note 2: An access to the second functional level can be disabled. Refer to *Personal Parameters* > [Shift \(Application Level-2\)](#).

8.6.4 Column: Disable Source Selection

Turning the [Source Selectors](#) allows an assignment of any source to each fader. Double assignments will be suppressed.

If a source has already been selected, it is no longer available to the the other *Source Selectors*.

Clicking on one or more *Disable Source Selection* checkboxes excludes the appropriate input source(s) from selection, i.e. this source will be skipped when the *Source Selectors* are turned.

Use this setting if

- not all input sources are used and you wish a clear user interface
- you wish to prevent the adjusted setup from accessing certain sources.

All other parameters assigned to this source are retained.

Note: In factory default condition access to the function *MIC #1+2 as Stereo* is disabled. Please refer to the section [MIC#1+2 as Stereo](#) in case you want to change this setting.

8.6.5 Column: Disable Monitor Selection

INTELLIMIX[®] provides an integrated monitor matrix which offers comprehensive monitoring facilities. Generally, all inputs can be selected for monitoring. In some applications, however, you may want to restrict the selection in the interest of operational safety.

Clicking on one or more of the *Disable Monitor Selection* checkboxes excludes this (these) source(s) from the monitor matrix selection. Turning the *monitor control* button on the control unit while the Shift key is pressed skips the excluded sources.

Use these settings if

- not all input sources are used.
- only certain input sources are used for direct monitoring.
- the current setup must be prevented from accessing certain sources.

Note 1: The exclusion of a source from the monitor matrix does not mean that this source cannot be selected as an input signal.

Note 2: The monitor matrix also gives access to the microphone inputs for checking. For technical reasons MIC#1 appears on the right monitor channel and MIC#2 on the left monitor channel.

Note 3: In factory default condition access to the function *MIC #1+2 as Stereo* is disabled. Please refer to the section [MIC#1+2 as Stereo](#) in case you want to change this setting.

8.6.6 Column: Always Mono

In case you wish to use certain inputs permanently with a mono source (i.e. ANG) it may be useful to select the *Always Mono* function.

Sources with *Always Mono* selected will be processed by *INTELLIMIX*[®] as a mono signal and can no longer be used as a stereo signal individually (on the *INTELLIMIX*[®] Control Unit). Only the signal of the **left** input will be processed.

Note 1: Sources not defined as *Always Mono* are still available for individual settings of the modes *Stereo*, *Left*, *Right* and *Mono* with the Shift function of the source selector. *Always Mono* allows to use a fixed mode for that channel and is equivalent to the mode "Left".

Note 2: Please note that the [Level Indicator](#) always shows the input signal(s), independently of the fact whether only the left or right channel is transmitted.

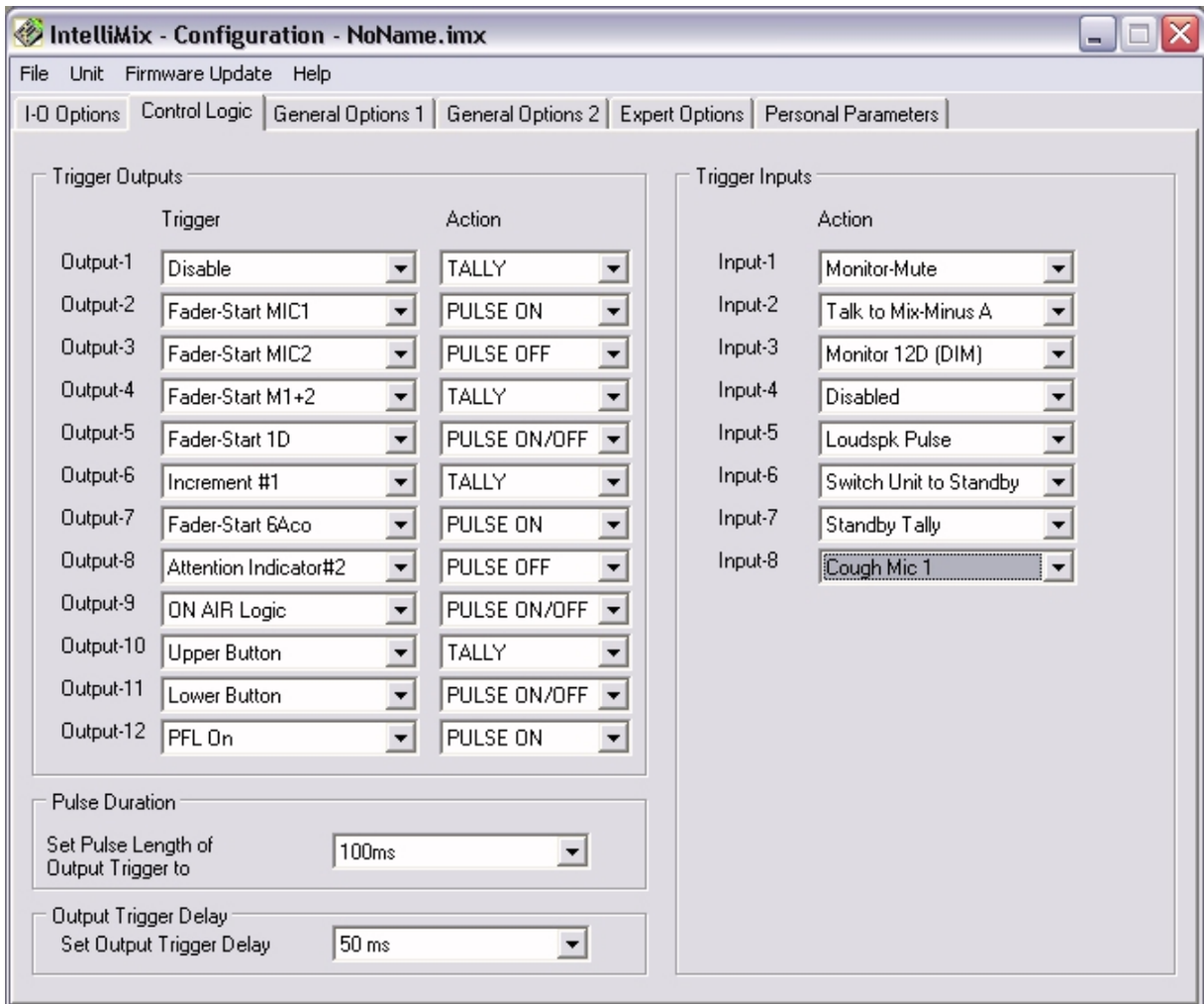
8.6.7 Column: Flash Monitor Display

You may wish that the monitor display should show the characters in a blinking manner for a selection of certain sources. This function which is designed as a warning or reminder can be selected in the *Flash Monitor Display* checkbox.

If, for example, *Mix* is used as the normal monitoring source and input sources are only briefly selected for checking purposes use *Flash Monitor Display* to mark the input sources.

The *blinking speed* can be set (refer to *Personal Parameters* > [Display](#)).

8.7 Window: Control Logic



8.7.1 Range: Trigger Outputs

INTELLIMIX® provides 12 trigger outputs (GPOs).

The trigger outputs allow commands to be sent to other devices, or signal lamps, relays, optocouplers etc. to be triggered.

Select one of the functions available in the *Trigger* pulldown menu for each output.

A variety of logic combinations with external applications will result.

Refer to the [Trigger Output Functions](#) list below for the available functions.

Note: Sometimes it may be useful to use a trigger output as a feed for a trigger input (*refer to [Trigger Inputs](#)*) of the same device to obtain a certain combination.

Select the signal shape (e.g. Pulse or Tally) suitable for your application in the Action pulldown menu.

Refer to the [Trigger Output Actions](#) list below for the available signal shapes.

Also refer to: [Technical data and connection information, trigger outputs \(GPOs\)](#)

8.7.1.1 Trigger Output Functions

List of the functions in the *Trigger* pulldown menu.

Disable

disables a control function on this output.

Fader start

generates a fader start control signal. The Fader Start signal for the selected source is always applied to this output, independently of the fact on which channel of the *INTELLIMIX®* control unit this source is used.

ON AIR Logic

This function provides a control signal for red light on the output. If a microphone fader is open, this output will be active.

Refer to: General Options 1 > [ON-AIR Logic](#)

Upper Button

activates the control output when the SHIFT key is pressed.

Lower Button

activates the control output when the TALK key is pressed.

Upper + Lower Button

activates the control output when the TALK key is pressed and the SHIFT key is kept pressed at the same time. Refer to: [Shift + Talk Button](#)

Increment #1

activates the control output when the Source Selector/PFL 1 is pressed.

Increment #2

activates the control output when the Source Selector/PFL 2 is pressed.

Increment #3

activates the control output when the Source Selector/PFL 3 is pressed.

Increment #4

activates the control output when Monitor Control is pressed.

PFL On

activates the control output if PFL is active on any channel.

Attention #1

activates the control output when the attention indicator 1 lights up (warning triangle)

Attention #2

activates the control output when the attention indicator 2 lights up (warning triangle)

Attention #3

activates the control output when the attention indicator 3 lights up (warning triangle)

Attention #1#2#3

activates the control output when one or several attention indicators light up (logic OR)

Out-of-Phase #1

activates the control output when the Out Of Phase 1 indicator 1 lights up.

Out-of-Phase #2

activates the control output when the Out Of Phase 2 indicator 1 lights up.

Out-of-Phase #3

activates the control output when the Out Of Phase 3 indicator 1 lights up.

Out-of-Phase #1#2#3

activates the control output when one or several Out Of Phase indicators light up (logic OR).

Ready

activates the control output as soon as *INTELLIMIX®* is ready for use after power up.

Note: The GPO function "Ready" can be used to trigger certain startup actions on external units as well as triggering internal GPI functions of *INTELLIMIX®* which can only be addressed after the unit is ready for use. This is enhancing the startup options of *INTELLIMIX®* substantially.

Speaker Mute

activates the control output when the loudspeaker output is muted by internal control logic of your *INTELLIMIX®* (e.g. ON-AIR Logic).

8.7.1.2 Trigger Output Actions

List of the signal shapes in the *Action* pulldown menu.

Tally

the control signal is active during the entire function duration.

Pulse On

activating the function generates a pulse. The pulse width can be set in [Pulse Duration](#).

Pulse Off

terminating this function generates a pulse. The pulse width can be set in [Pulse Duration](#).

Pulse On/Off

activating and deactivating the function generates a pulse. The pulse width can be set in [Pulse Duration](#).

8.7.2 Range: Pulse Duration

Adjust the pulse duration for all trigger outputs (if pulse action is selected) in this pulldown. Available time constants are:

- 50 ms
- 100 ms
- 1000 ms

8.7.3 Range: Output Trigger Delay

Adjust a time delay of the trigger output signals in this pulldown. Available time constants are:

- 0 ms
- 50 ms
- 100 ms
- 200 ms

8.7.4 Range: Trigger Inputs

INTELLIMIX® provides 8 trigger inputs (GPIs).

The trigger inputs allow commands to be received from other devices to initiate actions and/or functions in *INTELLIMIX®*. Thus, certain functions of your *INTELLIMIX®* may be “remote controlled”.

IMPORTANT: The inputs react on a rising or falling edge. If you need to activate GPIs permanently, always connect them to a GPO with a *Ready*-function (see [Trigger Output Actions](#)). This will make sure that a GPI is activated after a power-up of your *INTELLIMIX®*.

Select one of the functions available in the *Action* pulldown menu for each input.

A variety of logic combinations with external applications will result.

Refer to the [Trigger Input Actions](#) list below for the available functions.

Note: Sometimes it may be useful to use a trigger output (refer to [Trigger Outputs](#)) as a feed for a trigger input of the same device to obtain a certain combination.

Also refer to: [Technical data and connection information, trigger inputs \(GPIs\)](#)

8.7.4.1 Trigger Input Actions

List of the actions and/or function in the *Action* pulldown menu

Disabled

ignores a control signal on this input

Monitor Mute

mutes the *INTELLIMIX®* monitor output

Monitor Dim

attenuates the *INTELLIMIX®* monitor output (according to the [Dim Level](#) setting in the *Personal Parameters*)

Monitor 11A (DIM)

attenuates the selected monitor signal and adds the Line In #11 input

Monitor 12D (DIM)

attenuates the selected monitor signal and adds the Line In #12 input

Monitor 11A

replaces the selected monitor signal with the Line In #11 input signal. Thus, it is possible to send a signal (e.g. from a communication unit) to the monitor path by an external control signal.

Monitor 12D

replaces the selected monitor signal with the Line In #12 input signal. Thus, it is possible to send a signal (e.g. from a communication unit) to the monitor path by an external control signal.

Loudspeak Pulse

activates a listening via monitor (loudspeaker) output (Toggle mode). The monitor toggle on the control unit remains active.

Headset Pulse

activates a listening via headphones (Toggle mode). The monitor toggle on the control unit remains active.

Monitor Tally

for external switching of listening via the monitor (loudspeaker) output or headphones output. GPI active: headphones / GPI passive: loudspeakers. The monitor toggle on the control unit remains active.

Switch Unit to Standby

switches *INTELLIMIX*® to standby (Toggle mode). *INTELLIMIX*® may be activated again on the control unit.

Switch Unit On

switches *INTELLIMIX*® on (ON). *INTELLIMIX*® may be switched off on the control unit.

Standby Tally

switches *INTELLIMIX*® on or to standby. The *INTELLIMIX*® status cannot be changed on the control unit (forced switching).

Cough Mic 1

mutes Mic 1 (application example: connect an external cough key or mute switch).

Cough Mic 2

mutes Mic 2 (application example: connect an external cough key or mute switch).

Talk to Mix-Minus A

activates the Talkback function with the basic setting from *General Options 1* > [Talkback](#)

Exception: The talkback signal is always switched to MIX-MINUS A regardless of the presetting.

Talk to Mix-Minus B

activates the Talkback function with the basic setting from *General Options 1* > [Talkback](#)

Exception: The talkback signal is always switched to MIX-MINUS B regardless of the presetting.

Talk to Mix-Minus A+B

activates the Talkback function with the basic setting from *General Options 1* > [Talkback](#)

Exception: The talkback signal is always switched to both MIX-MINUS A and MIX-MINUS B regardless of the presetting.

Monitor ExtR

replaces the selected monitor signal with the input signal of an external router. Thus, it is possible to send a signal (e.g. from a communication unit) to the monitor path by an external control signal.

Monitor 2D ... Monitor 10A

replaces the selected monitor signal with the selected input signal. Thus, it is possible to send a signal (e.g. from a communication unit) to the monitor path by an external control signal.

Attention Indicator M2 ... 12D

The yellow [attention indicators](#) inside the 3 fader displays of the Control Unit can be activated from external signals with this function. This means it is possible to setup a freely configurable signalisation directly to the *INTELLIMIX*® user via GPI. The GPI inputs are not allocated to certain faders but they can be defined for each signal source independently. So the attention indicator can be watched anytime the user has routed the source to one of the faders. This option is also available for sources coming from an external router.

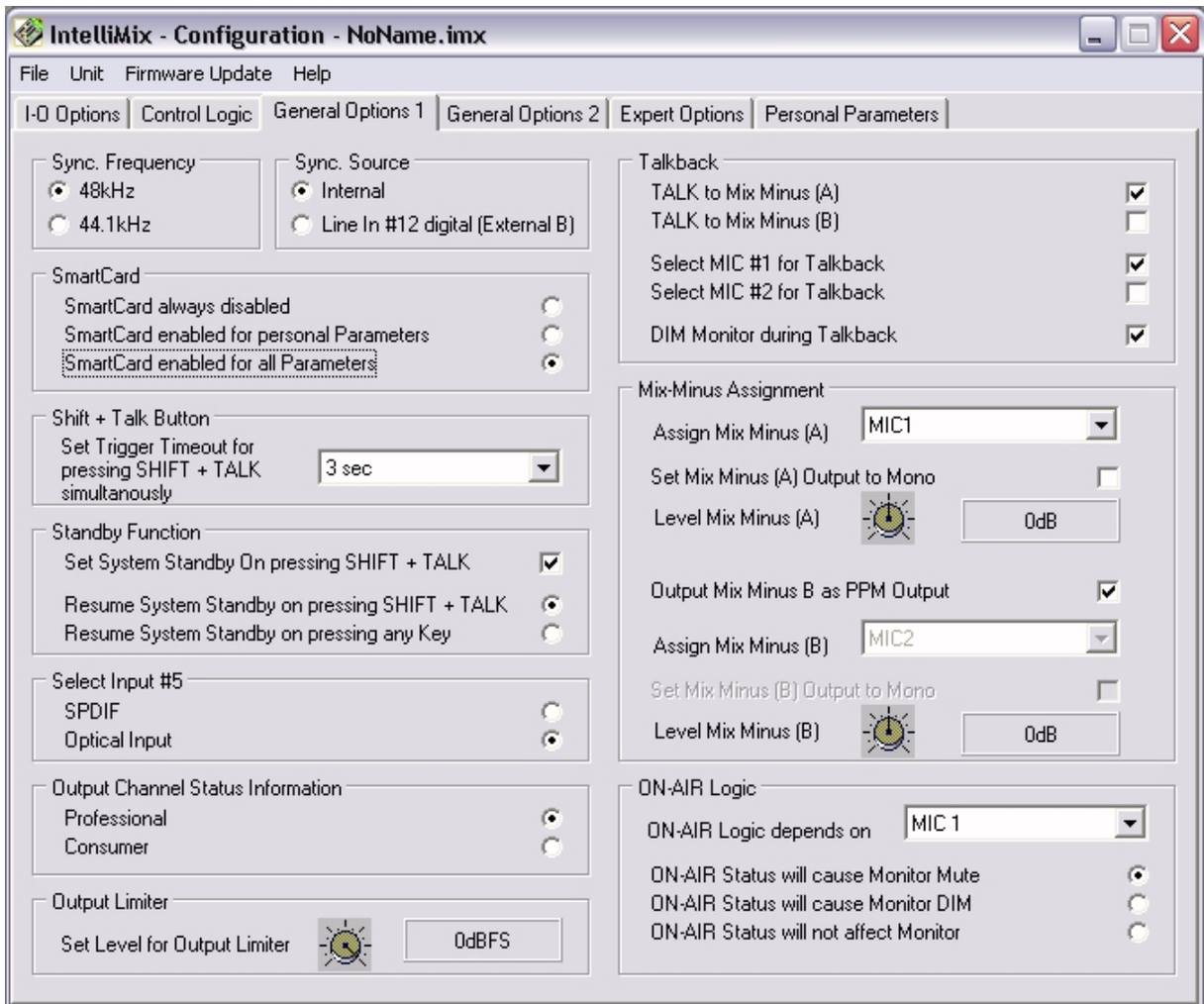
Disable Monitor Encoder

Setting the listening volume for loudspeaker on the *monitor control* is disabled.

(Loudspeaker/Headphones switch-over is not affected).

Use this option to prevent accidental changes of the listening volume. If you want to “freeze” the loudspeaker listening volume of your *INTELLIMIX*® completely, use this option in combination with [Monitoring Level](#): *Set Default Level for Loudspeakers*.

8.8 Window: General Options 1



8.8.1 Range: Sync. Frequency

This option is used to set the clock frequency to be used for synchronizing *INTELLIMIX*®. *INTELLIMIX*® provides SRCs (sample rate conversion) on each digital input. However, a synchronisation via an external in-house clock is also possible. See also: [Range: Sync. Source](#).

48 KHz

INTELLIMIX® is clocked with 48 kHz

44,1 KHz

INTELLIMIX® is clocked with 44.1 kHz

8.8.2 Range: Sync Source

This option is used to set the clock source for synchronisation. *INTELLIMIX*[®] provides SRCs on each digital input. However, a synchronisation via an external in-house clock is also possible.

Internal

INTELLIMIX[®] is synchronized from its internal clock with the sample frequency set in [Range: Sync. Frequency](#).

Line In #12 digital (External B)

INTELLIMIX[®] synchronizes to an external AES/EBU signal/clock connected to input Line In #12

8.8.3 Range: SmartCard

Define here whether and how you wish to use the YELLOWTEC SmartCard[®].

Note: Determine whether and which parameters are to be read from the SmartCard. These setting do not influence the storage process (menu *Unit* > [Save to SmartCard](#)).

SmartCard always disabled

basically ignores all parameters of a plugged in YELLOWTEC SmartCard[®]

SmartCard enabled for Personal Parameters

if the YELLOWTEC SmartCard[®] is shifted in, this uses only parameters which were set in the *Personal Parameters* window.

SmartCard enabled for all Parameters

if the YELLOWTEC SmartCard[®] is plugged in, this uses all parameters stored on the card.

Note: When using this option, make sure that no unintended setups are produced when the SmartCard is used!

Refer to [Saving Parameters](#)

8.8.4 Range: Shift + Talk button

Pressing the Talk button while the Shift key is pressed the Set System Standby function can be initiated after a time delay (refer to [Standby Function](#) below.)

Independently of this, the key combination may also be used for generating a trigger output signal. Refer to the window *Control Logic > Trigger Outputs > [Pulldown Trigger](#) > Selection *Upper+Lower Button*.*

Select in the pulldown menu

Disabled
no function

1 sec
Standby function and/or Upper+Lower button trigger after 1 sec

2 sec
Standby function and/or Upper+Lower button trigger after 2 sec

3 sec
Standby function and/or Upper+Lower button trigger after 3 sec

4 sec
Standby function and/or Upper+Lower button trigger after 4 sec

5 sec
Standby function and/or Upper+Lower button trigger after 5 sec

8.8.5 Range: Standby function

Standby switches *INTELLIMIX®* unfunctional, but does not deenergize it! If *INTELLIMIX®* is to be deenergized, use the mains switch on the rear side of the base unit!

In the Standby status all displays and other indications are off. Only the Status LED on the front panel of the base unit shows the Standby status by occasional flashes.

You may use the control unit or an external control to switch *INTELLIMIX®* to Standby.

An external control can be performed via a trigger input. Perform the appropriate setting in the Control Logic window (refer to *Control Logic* > [Trigger Inputs](#) > *Switch Unit to Standby*).

To transfer *INTELLIMIX®* to Standby via the control unit, click on the *Set System Standby on pressing SHIFT + TALK* checkbox.

Now, *INTELLIMIX®* can be switched unfunctional by pressing TALK while the SHIFT key is kept pressed.

To “wake up” *INTELLIMIX®* from the Standby status, you may use the radio button to select from two possibilities.

Resume System Standby on pressing SHIFT + TALK

INTELLIMIX® can only be activated when TALK is pressed and the SHIFT button is kept pressed.

Resume System Standby on pressing any Key

INTELLIMIX® may be activated by any press of a button.

Note: Observe the setting in the [Shift+Talk Button](#) range for all settings performed within this range.

8.8.6 Range: Select Input Line #5

Use this radio button to define whether a SPDIF signal or a TOS-Link signal (optical) is to be applied to the Line In #5 input. Only one of these possibilities is available at a time.

8.8.7 Range: Output Channel status information

Use this radio button to set the AES-EBU digital outputs to professional or consumer format.

8.8.8 Range: Output Limiter

INTELLIMIX® provides a digital limiter on its mix outputs. In the delivery state the threshold value is set to 0 dBFS. You may change the threshold value of the limiter according to your needs.

To modify this setting, use the mouse to click on the controller symbol and control the desired value, using the Cursor Up or Cursor Down key in 1 dB increments. Alternatively, you may also click on the controller symbol and move the mouse to the left and right side while the left mouse button is pressed. The selected threshold value is displayed in dBFS.

8.8.9 Range: Talkback

INTELLIMIX® provides an intelligent talkback system. A microphone connected to one of the normal microphone inputs may be selected for talkback.

INTELLIMIX® routes that microphone signal independently of the source selection and the fader setting. To talk directly to a return feed of a connected ANG or Codec is thus possible in a simple manner. The following options can be selected by clicking on the appropriate checkboxes:

Talk to MIX-MINUS A

applies a selected microphone signal to the n-1 output A

Talk to MIX-MINUS B

applies a selected microphone signal to the n-1 output B

Select MIC-1 for Talkback

selects the microphone connected to the MIC input 1 as a talkback microphone

Select MIC-2 for Talkback

selects the microphone connected to the MIC input 2 as a talkback microphone

DIM Monitor during Talkback

click on this checkbox if the monitor (loudspeaker) output is to be attenuated while TALKBACK is pressed.

8.8.10 Range: Mix-Minus Assignment / PPM

INTELLIMIX® provides two separated n-1 mixes. Assign the source which shall be removed from the mix to one of the n-1 outputs.

Assign Mix Minus (A/B)

These pulldown menus define the selection of the source to be removed for the both Mix Minus outputs.

Set Mix Minus (A/B) Output to Mono

These check boxes decide whether or not mono summing should be activated for the n-1 outputs. This is useful, if, for example, the back supply for an ANG is to be formed. You can chose a different function for Mix Minus B.

Output Mix Minus B as PPM Output

Activating this checkbox applies the complete mix signal tapped before the output limiter (pre limiter) to the output.

Thus, the output is suitable for connecting a Master PPM.

Level Mix Minus A/B

These pots are used to set the levels of the Mix Minus outputs. The default value is set to 0 dB.

8.8.11 Range: ON AIR Logic

Select how the monitor (loudspeaker) output is to behave when the fader is moved up from its off position for the microphone channels (red light logic).

ON-AIR Logic depends on ...

Defines whether the microphone channels 1 or 2 or both channels (with OR logic) activate the On Air status. Refer to note 2 below.

ON-AIR Status will cause Monitor Mute

selecting this radio buttons causes the ON-AIR status to mute the monitor (loudspeaker) output, displayed by a blinking *Speaker Indicator* LED

ON-AIR Status will cause Monitor DIM

selecting this radio button causes the ON-AIR status to attenuate the monitor output, shown by a blinking *Speaker Indicator*-LED

ON-AIR Status will not affect Monitor

When selecting this radio button the monitor output will not be affected by the ON AIR Status

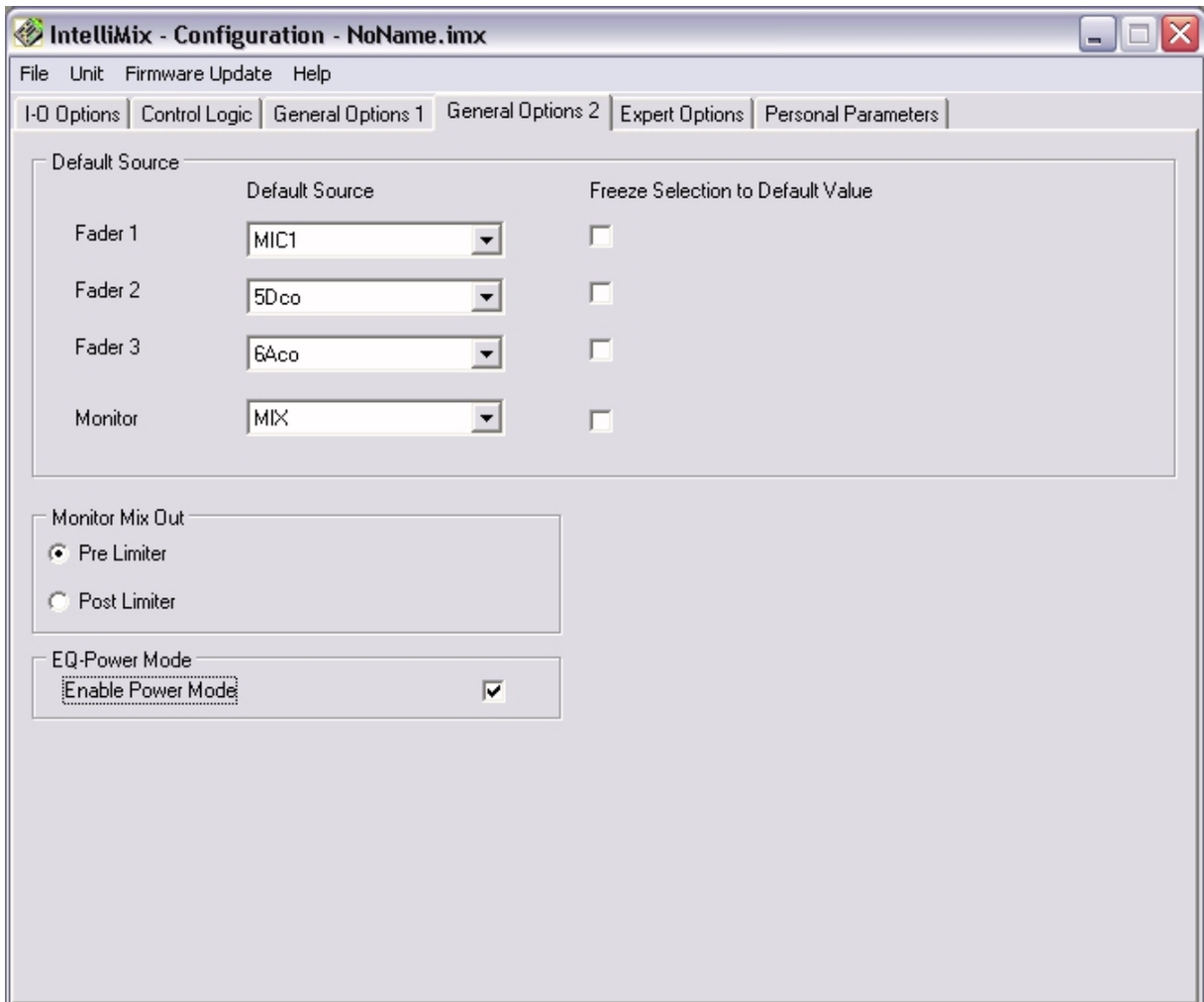
Note 1: The headphones output is not affected by this option.

Note 2: It may be necessary to include other faders in the ON-AIR Logic.

If, for example, the speaker microphone is not directly connected to *INTELLIMIX®*, but to a VIPdigital, the signal will be transmitted to *INTELLIMIX®* via one of the digital inputs.

In this case use the available controls provided by [Trigger Outputs](#) and [Trigger-Inputs](#) (*Control Logic*).

8.9 Window: General Options 2



8.9.1 Range: Default Source

Default Source

Select in the pull-down menus the default values for the input and the monitor selection when INTELLIMIX® is switched on.

Note: Check the entered values for plausibility. For example, avoid the same sources for two faders or an input of values disabled in the *I-O Options* ([Disable Source Selection](#), [Disable Monitor Selection](#)).

Freeze Selection to Default Value

In the interest of operational safety it may be useful to define the input and/or monitor source(s). Activating this option does not allow an individual source selection on the control unit, i.e. only the signal selected as default will be used.

8.9.2 Range: Monitor Mix Out (Pre/Post)

Use the radio buttons to define whether the mix signal to be heard in the monitor is to be tapped before (*PRE*) or after the output limiter (*POST*).

Note: Refer to *General Options 1* [Output Limiter](#) for the limiter settings.

8.9.3 Range: EQ Power Mode

Note: EQ Power Mode allows you to change EQ settings fast and easy “on-the-fly”. Settings are not saved by *INTELLIMIX®*. After loading another configuration or switching the unit off and back on, *INTELLIMIX®* restores the configuration settings.

After clicking this checkbox you can control all parameters of the parametric EQ in every channel from the Control Unit in realtime. To switch into EQ Power Mode press the [source selector](#) dial of the channel in which you want edit the EQ settings while holding down the shift button. Now the 4 dials of the Control Unit are controlling the parameters gain, frequency, Q and filter type of the EQ in the selected channel. After having edited the values leave the EQ Power Mode by pressing the [Monitor Control](#) dial.

In the EQ Power Mode the 4 Control Unit dials are used als follows:

GAIN

This parameter is used to increase or decrease filter gain at the selected filter frequency. The settings are reflected in the LED level meter corresponding to the dial. In bell mode this parameter is not available.

FREQ

This parameter is used to control the filter frequency. It is available in all four filter modes. The settings are reflected in the LED level meter corresponding to the dial.

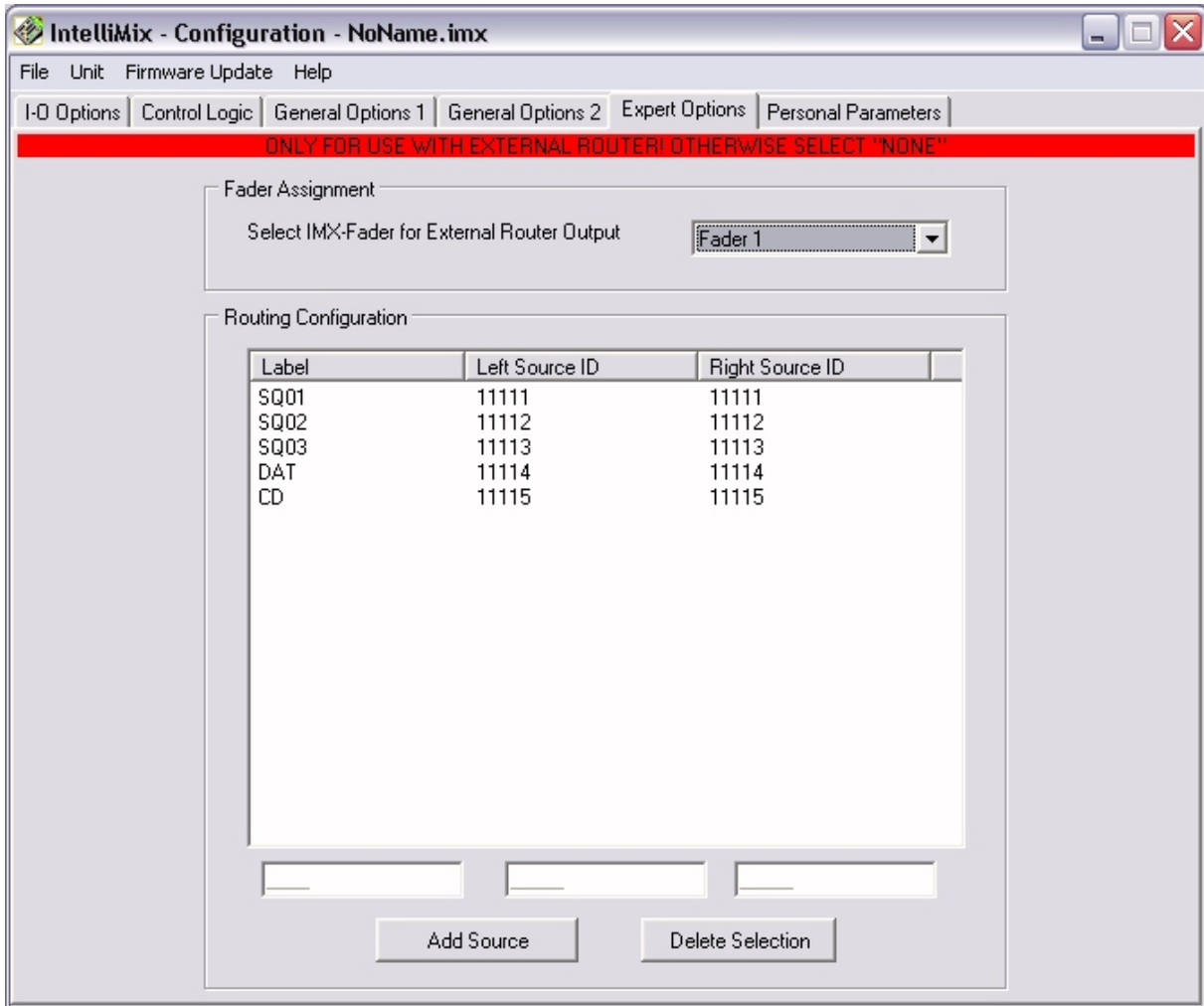
QUAL

This parameter is used to control the Quality (Q factor) of the filter. Increasing values for Q are equivalent with decreasing bandwidth of the filter. The settings are reflected in the LED level meter corresponding to the dial. In the filter modes High and Low the Q parameter is not available.

BELL, NOTC, HIGH, LOW

This parameter is used to select one of four available filter modes. BELL is a parametric filter producing a bell-shaped filter curve. NOTC is a notch filter for steep elimination of certain frequency ranges, e.g. to reduce hum noises. HIGH and LOW are filters with shelving curves at the lower and upper end of the frequency range.

8.10 Window: Expert Options



8.10.1 Range: External Router

This option exclusively addresses users who wish to use *INTELLIMIX*® for controlling an external router.

Note: This option reserves a *Fader* and the associated *Source Selector* for the external router. The appropriate *Fader* and *Source Selector* will then no longer be available for a selection and editing of the local sources.

INTELLIMIX® can control digital matrix routers. If you feed an input of your *INTELLIMIX*® from your router, you may access all signal sources of a complex studio without additional cabling.

Connect the matrix router to the *INTELLIMIX*® input *Line In #1 digital (AES/EBU)* input. *INTELLIMIX*® controls the router, using the user bits of the AES/EBU format.

The source IDs required must be entered in the *Routing Configuration* range (see below). For the label identifications only the restrictions as described under *I-O Options* > [Label](#) apply.

During operation the source selection can be controlled by the *Source Selector* associated with the selected *Fader*. The label identifications are shown in the source display.

The source IDs can be obtained from the manufacturer of your matrix router or from us.

Yellowtec can provide the current information about available source IDs, control logs and connection possibilities under info@yellowtec.com

Fader Assignment

Select a fader for controlling the external router. This selection is used to activate the option. Selecting *None* makes the External Router option unfunctional.

Routing Configuration

To define a new source, click on the *Add Source* button. A new line in the display field appears. Then, click on the automatically generated label identification.

Now, the values for *Label* (max. 4 characters as for all IMX labels), *Left Source ID* (5 characters) and *Right Source ID* (5 characters) can be entered below in the entry fields.

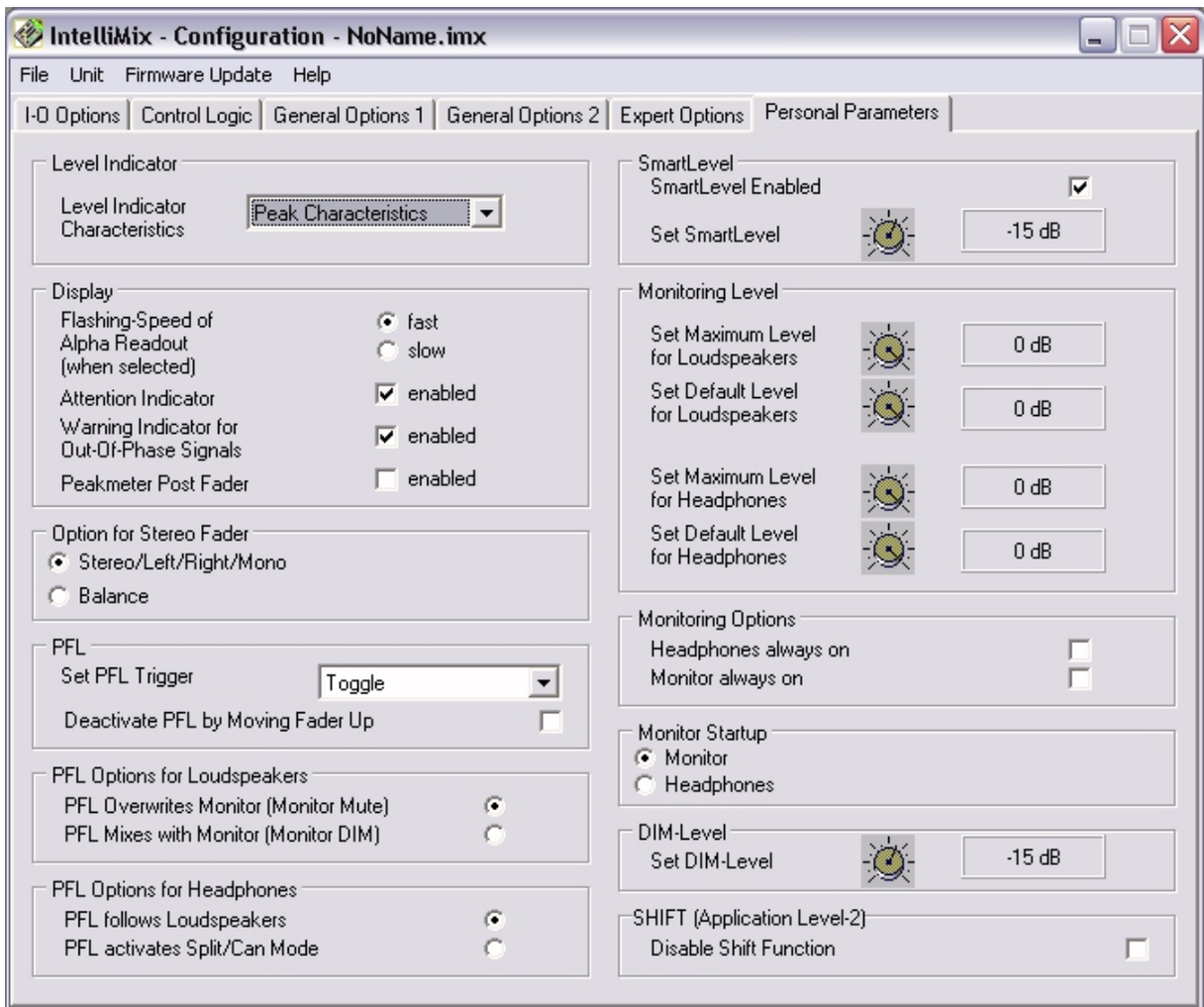
To delete the sources, click on the associated label identification(s) and then on the *Delete Selection* button.

Note: The label names and source IDs entered in this window are not part of the configuration data saved on SmartCards. But from software version 3.0 on the SmartCard can save the entry in "Fader Assignment" as part of a setup. So the SmartCard is able to save the information whether or not the external router access is activated and for which fader it was configured. This means an active "External Router" configuration can now be overwritten by an Setup saved on a SmartCard so that all three faders can be used for local sources by inserting a card. In earlier software versions this was not possible: Inserting a SmartCard while "External Router" was active for a channel fader meant this fader would still be routed to an external router signal regardless of the setup stored on the card.

If you want to switch one fader between external router access and a local source by inserting a SmartCard please proceed as follows: First save your local configuration on the card with "Fader Assignment" set to "none". Then in the same field select the fader you want to control the external router signal, pull out the SmartCard and [save the new configuration to the Base Unit](#). After loading the new setup the fader will control the external router and you can access the router sources defined in the field "Routing Configuration" with the [Source Selector](#). As soon as you insert your SmartCard this fader setup will be overwritten by the local source setting entered in the field [Default Source](#). Now using the [Source Selector](#) that fader has access to all enabled local sources. In a similar way it is of course also possible to reserve a distinct fader for external router control using a SmartCard setup. However in this case it is required that the appropriate label and source code data in the field "Routing Configuration" were sent to the Base Unit before - as these data cannot be stored on the card.

Note: Depending on which router control information was stored in the Base Unit before switching to external router control with a SmartCard can have different results. Th card can activate external router control without "knowing" which source IDs were stored for this purpose. Please make sure that the configuration loaded to the Base Unit contains the appropriate router control data.

8.11 Window: Personal Parameters



8.11.1 Range: Level Indicator

The level indicators are not designed as full blown level indicators but as a level trend display. External instruments are suitable for precise measurements.

INTELLIMIX® provides a level trend display for each channel. In default setups the level indicator reads the applied signals directly at the input (before the fader and stereo/mono/balance setting). By activating the option *Peakmeter Post Fader* (see following chapter) the level meters can alternatively read the level after the channel fader.

Select in the *Level Indicator Characteristics* pulldown menu whether or not to use the level indicator.

Disable Level Indication

No display

VU Characteristics

Shows the level conditions of the respective channel with VU characteristic; a change to red is made at approx. 5 dB headroom.

Peak Characteristics

Shows the level conditions of the respective channel with peak characteristics. A change to red is made at approx. 9 dB headroom.

8.11.2 Range: Display

Here, different display options may be set.

Flashing Speed of Alpha-Readout

Use the *Fast* or *Slow* radio buttons to determine the blinking frequency of the text display.

Note: The monitor display blinks if you click on the appropriate input in the *Flash Monitor Display* column in the *I-O Options*. A channel display blinks if the *PFL* function is active for the corresponding channel.

Attention Indicator

Click on the checkbox to activate the *Attention Indicator*.

The *Attention Indicator* in the shape of a warning triangle above the text display provides information as a precaution about the fact that unusual states for the selected input were set.

It provides information that a non-centred panorama position has been set or a line input mono has been set for the microphone signal.

If the *Input Trim* or *EQ Gain* selection is activated under [Source Selector with Shift](#), the indicator will light up for settings deviating from the zero position.

Besides this the Attention Indicator may also be triggered by external control signals via GPIs. See [Range: Trigger Inputs](#) for more information about this option.

Warning Indicator for Out-Of-Phase Signals

Click on the checkbox to activate the *Warning Indicator*.

INTELLIMIX® evaluates the phase relationship of stereo signals and reports Out-of-phase. Thus, you have permanent control which, above all, is useful for feedings from outside sources.

Peakmeter Post Fader

In the default setup the level indicators on the Control Unit show the level of the selected input source before the fader. This means input signals are read out by the meters even when the fader is closed. Checking this option switches the meter to Post Fader for all three channels. In this case input signals are not longer read by the level meters if faders are closed.

8.11.3 Range: Option for Stereo Fader (Balance)

Use the radio button to determine the mode for stereo inputs.

Stereo, Left, Right, Mono

Turning the input selector while the Shift key is pressed toggles between the *Stereo, Left, Right* and *Mono* modes.

- Stereo** The left channel is added to the left mix sum and/or monitor selection, the right channel is added to the right mix sum and/or monitor selection.
- Left** The left channel is added to the left as well as the right mix sum and/or monitor selection, the right channel is switched off.
- Right** The right channel is added to the left as well as the right mix sum and/or monitor selection, the left channel is switched off.
- Mono** The left and right input are summed in a -3dB matrix and are fed as a mono signal to the left as well as the right mix sum and/or monitor selection.

Balance

Turning the input selector while the Shift key is pressed controls the L R balance. This control is intended for a compensation of L-R level inequalities. Turning the input selector clockwise decreases the level of the left channel by 0.25dB per step and increases the right channel by 0.25dB. This process is reversed for a rotation counterclockwise. The control range is +/-5dB and/or 41 steps.

Note: refer to [Level Indicator](#)

8.11.4 Range: PFL (Prefade Listen)

Use the *Set PFL Trigger* pulldown menu to select your PFL options.

Disabled

The PFL function is switched off. However, pressing the Source Selector / PFL button is still available for the [Trigger Output](#) function

Toggle

Pressing the Source Selector activates PFL and keeps this status until another press.

Hold

Activates PFL as long as the Source Selector is pressed.

Time Toggle

When the Source Selector is pressed briefly, this function behaves as *Toggle*, and when pressed for a longer time it behaves like *Hold*.

Deactivate PFL by Moving Fader Up

When you select this option, the PFL status of all channels selected for *PFL* is automatically terminated as soon as any fader is moved up from its off position.

Deselect the checkbox if PFL is to be maintained independently of the fader movements.

8.11.5 Range: PFL Options for Loudspeakers

PFL overwrites Monitor (Monitor Mute)

Activate this option if you wish the monitor signal to be muted when PFL is active. Please note that a deviating option may be activated for the headphones output!

PFL mixes with Monitor (Monitor DIM)

Activate this option if you wish to continue to listen to the monitor signal when PFL is active. The current monitor signal is then attenuated by the value set in [DIM Level](#). Please note that a deviating option may be activated for the headphones output!

8.11.6 Range: PFL Options for Headphones

PFL follows Loudspeakers

Activate this option if you wish PFL to perform the same way on the headphones output as on the monitor (loudspeaker) output.

PFL activates Split Can Mode

Activate this option if, when PFL is active, the PFL signal is to be heard on the left ear and the current monitor signal on the right ear of the headphones (Split Can Mode).

8.11.7 Range: SmartLevel

INTELLIMIX® provides an intelligent control system for the listening volume.

Since there is only one common volume control for the monitor output and headphones output, *INTELLIMIX*® saves the listening level at a switchover. The set level conditions are individually saved and restored when switched back.

Thus, the volume control functions as it does via two separated controllers.

SmartLevel Enabled

Click on the checkbox to activate the SmartLevel function to protect yourself from unintentional level changes when listening in the upper volume range.

If the set monitoring level is lower than the level predefined with *Set SmartLevel*, the circuit will behave as described above.

If the set monitoring level is higher than the value predefined by *Set SmartLevel*, SmartLevel will jump to this value during each changeover.

Set SmartLevel

Set the desired volume for the *SmartLevel* function. The preset value is -15dB.

To modify the value, use the mouse to click on the controller symbol and control the desired value, using the Cursor Up or Cursor Down key in 1dB steps. Alternatively, you may click on the controller symbol and move the mouse to the left and right side, keeping the left mouse button pressed. The selected attenuation is displayed in dB.

Note: The level for SmartLevel must be lower than the lowest level for [Monitoring Level](#).

8.11.8 Range: Monitoring Level

Set Maximum Level for Loudspeakers

To protect your loudspeaker and/or to prevent undesired high monitoring volumes (e.g. in open editorial offices), you may here define the maximum monitoring level for the monitor (loudspeaker) output. The setting cannot be exceeded by the *monitor control*. The preset value is 0dB.

To modify the volume, use the mouse to click on the controller symbol and control the desired value, using the Cursor Up or Cursor Down key in 1dB steps. Alternatively, you may click on the controller symbol and move the mouse to the left and right side, keeping the left mouse button pressed. The selected gain is displayed in dB.

Set Default Level for Loudspeakers

Use this option to set the desired startup volume for your loudspeakers after powering on the INTELLIMIX®. This function can as well be used to set a reference monitoring level to be kept at all times.

To modify the volume proceed the same way as described above for *Set Maximum Level for Loudspeakers*.

Set Maximum Level for Headphones

For the required hearing protection, you may define here a maximum listening level for the headphones output. The setting cannot be exceeded by the *monitor control* on the control unit. The preset value is 0dB.

To modify the volume, proceed the same way as described above for *Set Maximum Level for Loudspeakers*.

Set Default Level for Headphones

Use this option to set the desired startup volume for your headphones after powering on the INTELLIMIX®. To modify the volume proceed the same way as described above for *Set Maximum Level for Loudspeakers*.

Note: Once the *Monitoring Level* has been modified, you should check the [SmartLevel](#) setting and adjust it if necessary.

8.11.9 Range: Monitoring Options

These two checkboxes control how the monitor and headphones outputs react when pressing the *monitor control* dial.

If both checkboxes are deselected pressing the dial toggles between the monitor (loudspeaker) output and headphones output so that only one is active at a time.

Headphones always on

If this checkbox is selected the headphones output will always remain activated. Thus, pressing *monitor control* only switches the monitor (loudspeaker) output on/off.

Monitor always on

If this checkbox is selected the monitor (loudspeaker) output will always remain activated. Thus, pressing *monitor control* only switches the headphones output on/off.

Both Checkboxes active

If both checkboxes are selected pressing the *monitor control* dial will not activate or deactivate any outputs. Instead it will only toggle the dial between controlling the level of the two outputs. As there is only one volume control for speaker and headphone outputs *INTELLIMIX®* "remembers" the monitoring levels of both outputs separately. Activating both checkboxes makes sense if you want to change levels without switching off the other output at the same time.

8.11.10 Range: Monitor Startup

This radio button option allows to decide which one of the two listening outputs (monitor/loudspeakers or headphones) is active after system startup. If the function *Headphones always on* or *Monitor always on* (see above) is active for the other output both outputs are always active at system startup.

8.11.11 Range: Dim Level

Set DIM -Level

Set the attenuation value for all DIM functions here. To modify the attenuation, use the mouse to click on the controller symbol and control the desired value in 1dB steps, using the Cursor Up or Cursor Down key. Alternatively, you may click on the controller symbol and move the mouse to the left and right side, keeping the left mouse button pressed. The selected attenuation is displayed in dB.

8.11.12 Range: Shift (Application Level-2)

Click on the *Disable Shift Function* checkbox to disable the second user layer (application level 2). Functions which are only accessible by pressing the Shift key simultaneously can now no longer be selected.

This may be useful for increasing the user friendliness and/or for restricting the operator access.

9 TECHNICAL DRAWINGS/DESCRIPTIONS

9.1 Technical data

Number of inputs

14

Microphone inputs

24 Bit A/D, adjustable Gain +70 to -20 dB by 1 dB steps, (2 x) Input Impedance >5 k ohms (balanced), individual 48V Phantom Power, Patch Points @ +6 dBu

Analog line inputs

24 Bit A/D, adjustable Gain +20 to -20 dB by 1 dB steps, (5 x Stereo, balanced) Input Impedance >8kohms (balanced), Nominal Level +6 dBu

Analog line outputs

24 Bit D/A, adjustable Gain +20 to -20 dB by 1 dB steps, (1 x Stereo, unbalanced) Input Impedance >10 k ohms (unbalanced), Nominal Level -11 to +9 dBu adjustable on Base Unit Front Panel

Digital line inputs

Adjustable Gain +20 to -20 dB by 1 dB steps, (5 x AES/EBU) Input Transformer Impedance 110 ohms (AES/EBU), individual SRCs

Digital line outputs

Adjustable Gain +20 to -20 dB by 1 dB steps, (1 x SPDIF by software Input Impedance 75 ohms (SPDIF), SRC selectable to TOS Link)

Analog stereo outputs

24 Bit D/A, Output Impedance <40 ohms (balanced), (all designed identical, max. Level +15 dBu (+9 dBu for RCA) incl. Patch Points)

Digital stereo outputs

Output Transformer Impedance 110 ohms (AES/EBU) individual SRCs, nominal level -9 dBFS

Frequency response

20 – 20.000 Hz $\pm 0,5$ dB

Sample rate

Internal 48/44,1 kHz or External Sync incl. Varispeed, following external references between 30 kHz and 50 kHz

Serial interface for the configuration software

RS232 @ 19,2 Kbit/s

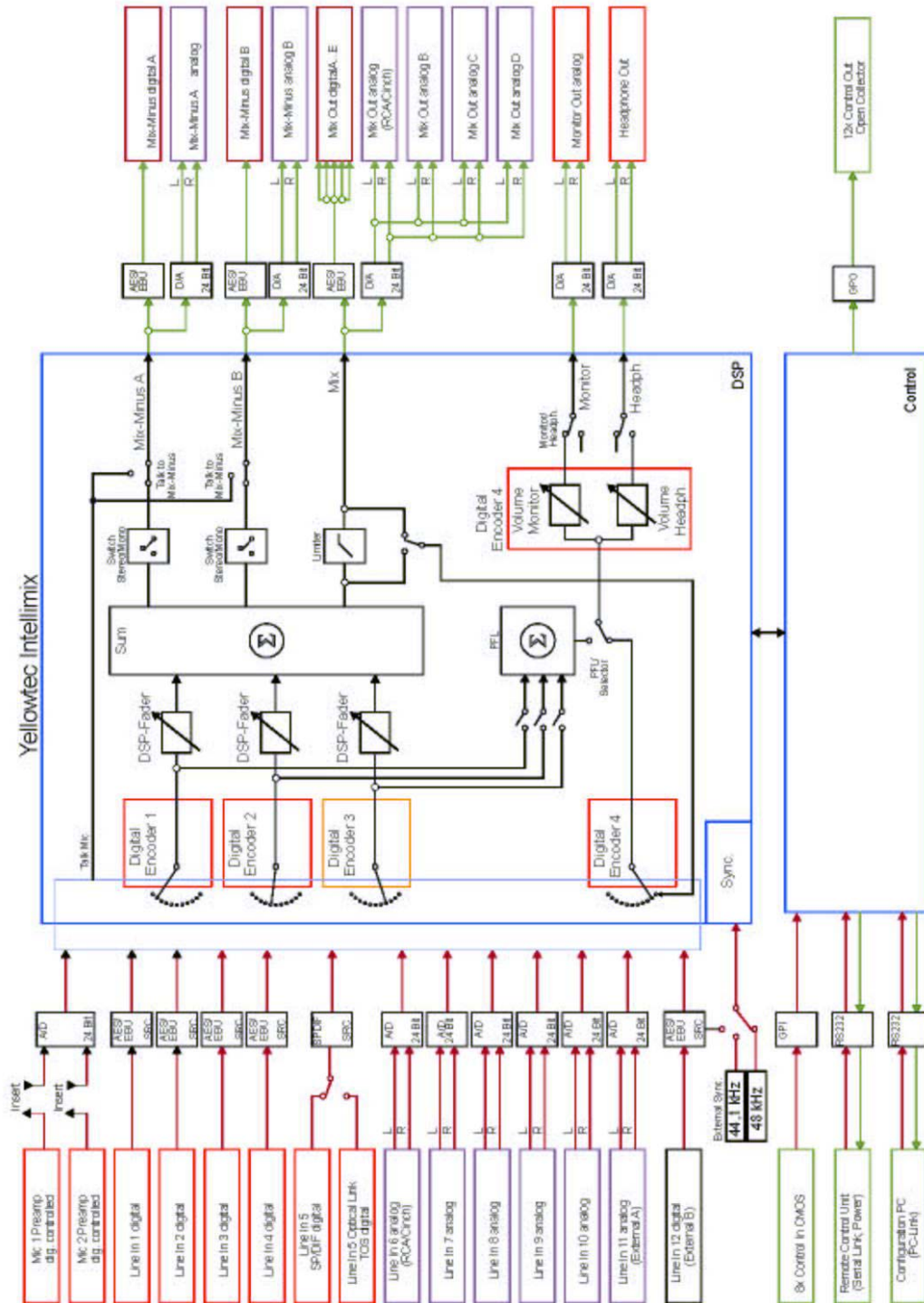
Electrical connection

90 – 260 Volts AC, 50/60 Hz, typical <20 Watts

Weight

Base Unit 3.9 kg / Control Unit 1.2 kg

9.2 Block diagram



9.3 Pin-out table

Front

XLR 3f	MIC #1	
1	GND	Mic 1
2	MIC +	
3	MIC -	
Chassis	GND	

XLR 3f	MIC #2	
1	GND	Mic 2
2	MIC +	
3	MIC -	
Chassis	GND	

1/4" Jack	HEADPHONES (HP)	
Tip	LEFT	Headphone
Ring	RIGHT	
Shell	GND	

RCA/Cinch	LINE IN #6	
Center	L+	Line In 6 analog, -10 dBu
Ring	GND	
Center	R+	
Ring	GND	

RCA/Cinch	MIX OUT	
Center	L+	Mix Out analog, -10 dBu
Ring	GND	
Center	R+	
Ring	GND	

Backplane

Con 1	MONITOR / EXTERNAL ...	
Pin	Signal	
1	R+	Monitor Out (analog)
2	R-	
14	GND	
15	L+	
16	L-	
3	GND	Line In 11 (analog) External A
4	R+	
5	R-	
17	GND	
18	L+	
19	L-	Mix Out (analog D)
6	GND	
7	R+	
8	R-	
20	GND	
21	L+	Line In 12 (digital) External B
22	L-	
9	GND	
10	AES/EBU+	Mix Out (digital E)
11	AES/EBU-	
23	GND	Ground
24	AES/EBU+	
25	AES/EBU-	Ground
12	GND	
13	GND	Ground
Chassis	GND	

Con 10	CONTROL IN/OUT (GPI/GPO)	
Pin	Signal	
1	CMOS 1	In 1
2	CMOS 2	In 2
3	CMOS 3	In 3
4	CMOS 4	In 4
5	CMOS 5	In 5
6	CMOS 6	In 6
7	CMOS 7	In 7
8	CMOS 8	In 8
9	GND	Ground
10	Open Collector 1	Out 1
11	Open Collector 2	Out 2
12	Open Collector 3	Out 3
13	Open Collector 4	Out 4
14	Open Collector 5	Out 5
15	Open Collector 6	Out 6
16	Open Collector 7	Out 7
17	Open Collector 8	Out 8
18	Open Collector 9	Out 9
19	Open Collector 10	Out 10
20	Open Collector 11	Out 11
21	Open Collector 12	Out 12
22	GND	Ground
23	Vcc +5V	For Test Only
24	+12V	For Test Only
25	GND	Ground
Chassis	GND	

Con 2		LINE IN #7 / MIX OUT	
Pin	Signal		
1	R+	Line In 7 (analog)	Mix Out (analog B)
2	R-		
9	GND		
10	L+		
11	L-		
3	GND	Mix Out (analog B)	
4	R+		
5	R-		
12	GND		
13	L+		
14	L-		
6	GND		
7	n/c		
8	n/c	Ground	
15	GND		
Chassis	GND		

Con 11		LINE IN #8 / MIX OUT	
Pin	Signal		
1	R+	Line In 8 (analog)	Mix Out (analog C)
2	R-		
9	GND		
10	L+		
11	L-		
3	GND	Mix Out (analog C)	
4	R+		
5	R-		
12	GND		
13	L+		
14	L-		
6	GND		
7	n/c		
8	n/c	Ground	
15	GND		
Chassis	GND		

Con 3		LINE IN #9	
Pin	Signal		
1	R+	Line In 9 (analog)	Ground
2	R-		
6	GND		
7	L+		
8	L-		
3	GND		
4	n/c		
5	n/c		
9	GND	Ground	
Chassis	GND		

Con 12		LINE IN #10	
Pin	Signal		
1	R+	Line In 10 (analog)	Ground
2	R-		
6	GND		
7	L+		
8	L-		
3	GND		
4	n/c		
5	n/c		
9	GND	Ground	
Chassis	GND		

Con 7		INSERT MIC #2	
Pin	Signal		
1	RETURN +	Insert 2	Ground
2	RETURN -		
6	GND		
7	SEND +		
8	SEND -		
3	GND		
4	n/c		
5	n/c		
9	GND	Ground	
Chassis	GND		

Con 6		INSERT MIC #1	
Pin	Signal		
1	RETURN +	Insert 1	Ground
2	RETURN -		
6	GND		
7	SEND +		
8	SEND -		
3	GND		
4	n/c		
5	n/c		
9	GND	Ground	
Chassis	GND		

Con 13 LINE IN #1 / MIX OUT		
Pin	Signal	
1	IN+	Line In 1 (AES/EBU)
2	IN -	
6	GND	
7	OUT +	Mix Out (AES/EBU A)
8	OUT -	
3	GND	
4	n/c	
5	n/c	
9	GND	Ground
Chassis	GND	

Con 14 LINE IN #2 / MIX OUT		
Pin	Signal	
1	IN +	Line In 2 (AES/EBU)
2	IN -	
6	GND	
7	OUT +	Mix Out (AES/EBU B)
8	OUT -	
3	GND	
4	n/c	
5	n/c	
9	GND	Ground
Chassis	GND	

Con 15 LINE IN #3 / MIX OUT		
Pin	Signal	
1	IN +	Line In 3 (AES/EBU)
2	IN -	
6	GND	
7	OUT +	Mix Out (AES/EBU C)
8	OUT -	
3	GND	
4	n/c	
5	n/c	
9	GND	Ground
Chassis	GND	

Con 16 LINE IN #4 / MIX OUT		
Pin	Signal	
1	IN +	Line In 4 (AES/EBU)
2	IN -	
6	GND	
7	OUT +	Mix Out (AES/EBU D)
8	OUT -	
3	GND	
4	n/c	
5	n/c	
9	GND	Ground
Chassis	GND	

Con 8 LINE IN #5 (SP/DIF)		
	SP/DIF	Line In 5 alt.

Con 17 LINE IN #5 (OPTICAL)		
	TOS Link	Line In 5 alt.

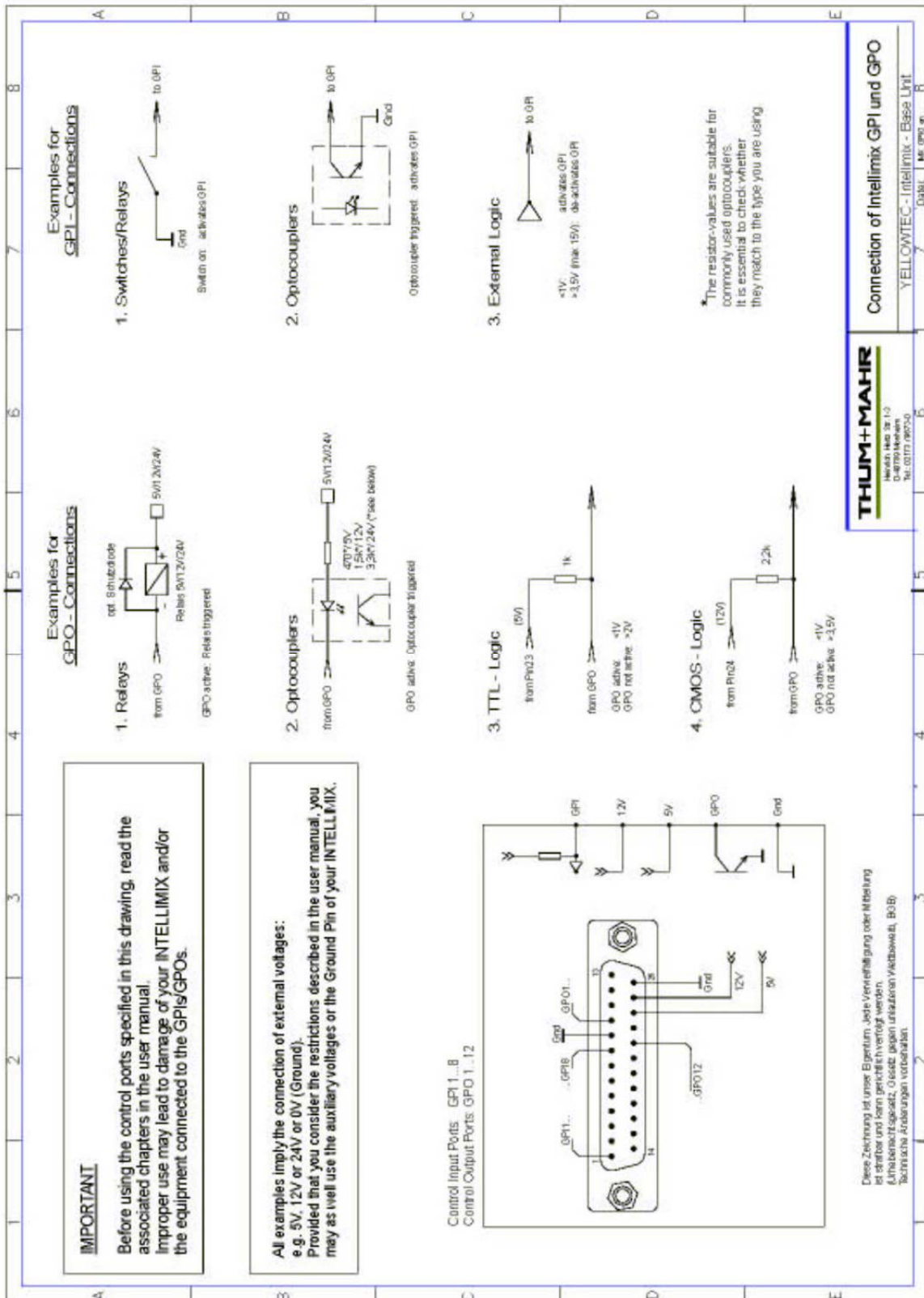
Con 4 MIX-MINUS A		
Pin	Signal	
1	R+	MIX-Minus (A) analog
2	R-	
6	GND	
7	L+	
8	L-	MIX-Minus (A) digital
3	GND	
4	OUT +	
5	OUT -	
9	GND	
Chassis	GND	

Con 5 MIX-MINUS B		
Pin	Signal	
1	R+	MIX-Minus (B) analog
2	R-	
6	GND	
7	L+	
8	L-	MIX-Minus (B) digital
3	GND	
4	OUT +	
5	OUT -	
9	GND	
Chassis	GND	

Con 18 REMOTE		
Pin	Signal	
1	n/c	Serial Link and Power to Control Unit
2	RX	
3	TX	
4	GND	
5	GND	
6	n/c	
7	n/c	
8	Vcc	
9	Vcc	
Chassis	GND	

Con 9 RS 232		
Pin	Signal	
1	n/c	PC-Link
2	RX	
3	TX	
4	n/c	
5	GND	
6	n/c	
7	n/c	
8	n/c	
9	n/c	
Chassis	GND	

9.4 GPI/GPO circuit examples



9.5 Measurements Control-Unit

103mm / 4,05in
(Höhe ab Tischplatte ohne SmartCard;
height from table without SmartCard)

287mm / 11,30in

180mm / 7,09in

265mm / 10,43in

THUM+MAHR
Heinrich-Heertz-Str. 1-3
D-40799 Monheim
Tel.: 02173 / 9673-0
www.thummahr.de



YELLOWTEC
www.yellowtec.com

Intellimix® Control Unit
Maße / Measurements

Alle Maße +/- 1mm
(typische Werte, Änderungen vorbehalten)
All measurements +/- 0.04in
(typical values, subject to change without notice)

M.Zaehl 20.03.02



10 UPDATING INTELLIMIX®

10.1 Prior to beginning

If there is a (older) version of the *INTELLIMIX®* Software installed on your PC, please perform the following steps before updating the software:

- Save your configuration files (*.imx) in a separate folder
- Delete, relocate or rename short cuts which belong to the older version(s) of the *INTELLIMIX®* software
- If there are configurations stored in your *INTELLIMIX®* units which have not yet been saved as files on your PC, you should do this now, prior to the update! ([LOAD FROM UNIT](#))

10.2 Installing as CD-ROM

Insert the CD-ROM into the drive and start the [INSTALL.EXE](#) or [SETUP.EXE](#) installation routine. The software will guide you conveniently through the installation process.

All required data is copied to your computer, new folders and new short cuts are created during the installation process.

No parameters of your computer will be modified.

10.3 Installing as ZIP-File

If you receive the *INTELLIMIX®* software as a ZIP file (e.g. as a download from our website <http://www.yellowtec.com/>), you can open the ZIP file using the software *WinZip* (which should be installed on your Windows PC as a part of Windows). Normally *WinZip* is started by double clicking a ZIP file.

WinZip will extract all files into a new folder. Find the [SETUP.EXE](#) file in this folder.

A double click on [SETUP.EXE](#) starts the installation program, which will lead you automatically through the installation process. If required a new folder and new short cuts will be created during the installation process.

The update of your Windows PC is finished when [SETUP.EXE](#) is completed.

10.4 The software components of *INTELLIMIX®*

designation	file name	location	function
Configuration-Software	IMX.EXE	Windows PC	create setups for <i>INTELLIMIX®</i>
default configuration	imx.cfg	Windows PC	factory defaults
manual	IMX_manual.pdf	Windows PC	manual as pdf format
firmware	imxV300.imu	Base Unit	DSP program file
	(*300* stands for version number 3.00; might differ when using another program version)		

The Configuration-Software creates configuration files (*.imx), in which your settings (Save ... or Save as ...) are saved.

Only by using all components of the same program version the whole functional range of *INTELLIMIX®* can be achieved.

Proceed by updating the firmware of your *INTELLIMIX®* base unit.

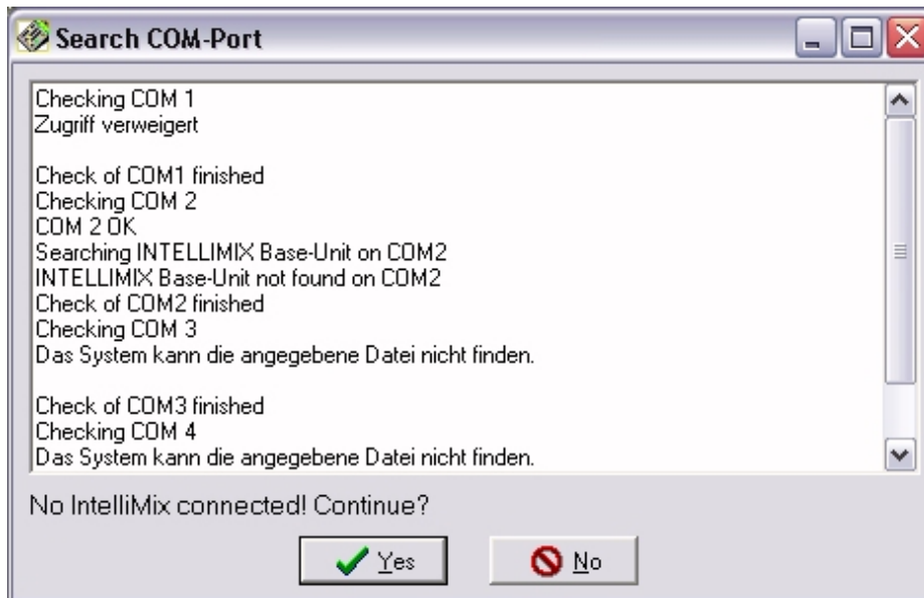
10.5 Performing the firmware update

First connect a serial port of your PC to the RS232 connector on the back panel of your *INTELLIMIX®*. Use the standard RS232 cable that is included in delivery.

Now start the Configuration-Software [IMX.EXE](#).

Note: A check routine scans the serial ports of your PC for a connected *INTELLIMIX®* base-unit.

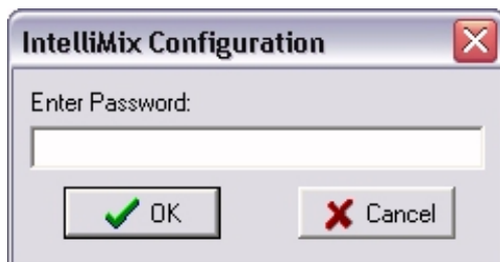
If it is not found, the following window appears (depending on your PC, the contents of the text area may differ):



Click on „NO“ and check the connection between your PC and *INTELLIMIX®*. Also check whether your *INTELLIMIX®* is switched on.

Start the Configuration-Software again ([IMX.EXE](#) checks the serial ports only during the start-up.).

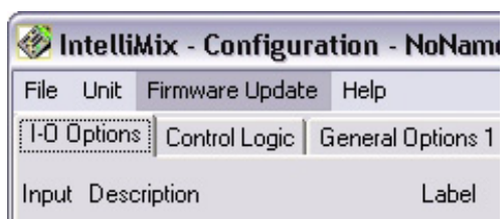
After [IMX.EXE](#) has successfully connected to your *INTELLIMIX®*, the password test appears:



Type in your password. Even after the update your familiar password will be accepted.

(The default password is [imx](#))

The Configuration-Software is launched. Select the [Firmware Update](#) menu.



The update window opens with a warning for your safety.



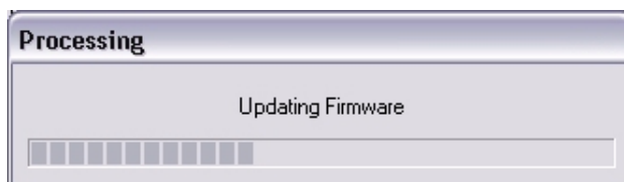
Warning: The transmission of improper or faulty data or interruptions during the data transmission to the base unit may result in permanent inoperability of *INTELLIMIX®*. In this case the device can only be set to operation by the manufacturer.

Fill in the exact **filename** of the new firmware, e.g. *imxV300.imu* (this is only an example, always check for the current firmware file designation).

If the firmware file is not located in the same folder as the Configuration-Software, it is mandatory to fill in the full path name, too. E.g. *C:\download folder\imxV300.imu* (always check the path and name on **your** harddisk).

Click on **YES**

The transmission is indicated in the **processing** window:



In no case interrupt the transmission.

After the transmission is finished, **IMX.EXE** closes the processing window and the update window.

Your update is complete.

10.6 Compatibility

Previously saved configurations will usually work with the new software.

However when updating from version 2.21 (or 2.24) to 3.00 or higher some specifics have to be considered:

In order to improve operation reliability we implemented extended control mechanisms (checksums) for all data transfers between Configuration-Software and Base Unit as well as SmartCard data transfers. Thus a conversion of data is unavoidable. Don't worry, just the format has changed, all data will be preserved.

1. Configuration stored in your *INTELLIMIX*[®]

... is no more valid after a firmware update. Anyway, if you proceed according to this manual, you have saved this configuration to your PC before the update (ref. [10.1 Prior to beginning](#)). In this case refer to 3., see below.

If you have not saved it, you should try now. Click **OK** on the upcoming warning window and save the file on your PC. Then refer to 3., see below.

2. Configuration stored on SmartCard

... will not be accepted by *INTELLIMIX*[®] after a firmware update. Select [Load from SmartCard](#) to load the configuration into the Configuration-Software. Click **OK** on the upcoming warning window. Please check all settings on probable invalid settings. Especially check the settings of new functions and set them according to your requirements. Then save the configuration back to SmartCard ([Save to SmartCard](#)).

3. Configuration stored as configuration file on your PC (*.imx)

Open the file with the Configuration-Software. We recommend to check it for invalid settings. Especially check the settings of new functions: Set them according to your requirements. A file is automatically converted (i.e. control data are appended) when data are transferred ([Save to Unit](#), [Save to SmartCard](#)).

General Notes

Some setups may not be compatible in certain cases. Particularly, if an update offers a lot of new features, incompatibilities cannot be avoided for technical reasons. When you have a problem using your "old" setup, please contact us. In most cases a solution can be found.

If you notice problems after an update, there is an easy way to find out whether the reason is a compatibility problem:

Leave the **IMX.CFG** file in the same folder as the Configuration-Software (as it is after a standard installation).

Start the Configuration-Software without opening an IMX File, so the factory defaults are used. Now change this setup „by hand“ and check out the function that didn't work properly.

If it works, you can save the setup and use it instead of the old one.

Note: As mentioned in the beginning of this chapter it is always best to load a configuration stored in the *INTELLIMIX*[®] base-unit into the Configuration-Software and save it to your PC **before** the update. The reason is, that a configuration should to be loaded using the same software/firmware version that it has been created by.

10.7 Checking version numbers

Check the version numbers of the Configuration-Software and the Firmware you are using:

Exit the Configuration-Software and start it again. Go to the [Help](#)-Menu and then to [About](#). The version numbers will appear in the *Info*-Window.

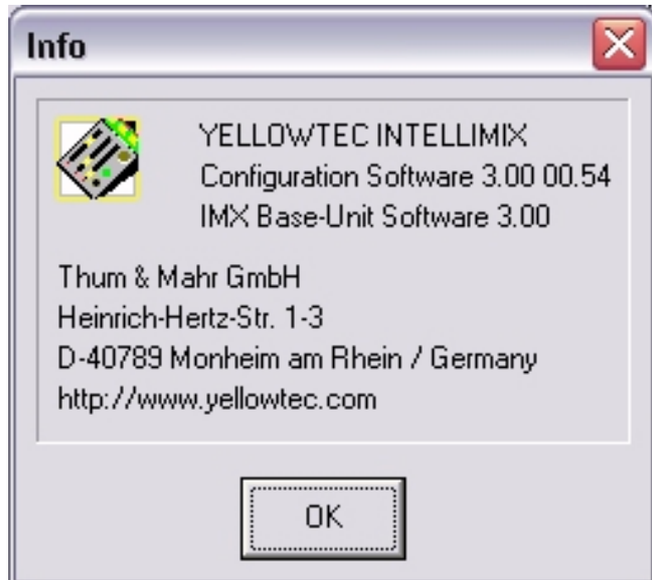
The Info-window is only updated when the Configuration-Software is started, therefore it is necessary to exit the program and start it again.

Example:

Info window of Version 3.00
(only the first three numbers with a dot after the first number are relevant)

Configuration Software 3.00 ...

IMX Base-Unit Software 3.00
(stands for firmware version)



On start-up, the displays of the *INTELLIMIX*[®] Control-Unit show for a short time a default reading, e.g. „IMX Ver. 1.07 2000“ (just an example).

This reading is not related to the version numbers of Configuration-Software or Firmware.

The reading only relates to the functionality of the Control-Unit which cannot be changed or updated.

11 TIPS

11.1 Application information

11.1.1 MIC1+2 as Stereo

Use this function if you wish to control the microphone signal 1 and 2 as a stereo signal with a single fader. Please observe the following items:

Settings in the [Input Setup](#) window

The settings within the *Input Gain* range must be performed identically for MIC1, MIC2 and MIC1+2 since they are directly related to the microphone preamplifier, i.e. the same gain setting (e.g. 50dB) must be performed in all three windows. The same applies to *Phantom Power*, either all on or all off. The other settings are independent. For example, you may select MIC1+2 as Stereo for one fader, MIC1 for another fader. However, the other settings may deviate.

L-R assignment

For technical reasons, MIC1 appears in the right channel and MIC2 in the left channel for the stereo assignment.

The same applies to the monitor source selection: you hear MIC1 on the right side and MIC2 on the left side.

11.1.2 EQ

Setting

An EQ is assigned to each input. All parameters of this 1-band equalizer can be set conveniently in the *Input Setup* window.

The main application range is to balance line problems (e.g. for ANGs) or to improve poor technical performance of sound sources.

- for example, selectively boost mid frequencies to enhance the understanding of speech (bell)
- attenuate a noise frequencies in a narrow band (notch)
- influence the entire frequency response (shelving)

This EQ is not so much intended to give e.g. a typical unique sound to a speaker microphone.

Normally, this cannot be provided by a 1-band EQ. For creating sounds on microphone signals the voice processor VIP/digital made by Yellowtec is a perfect choice. See the product area of our homepage <http://www.yellowtec.com/> for more information about this unit.

Saving parameters

Corresponding to the application, EQ settings are not saved to the SmartCard, but only in *INTELLIMIX®*. An input-related setting is thus always retained. It is possible to modify this setting in two ways in realtime on the Control Unit: If the option "EQ Gain" in [Range: Source Selector with Shift](#) is active for a certain channel you can control the EQ gain in that channel with the source selector when shift is pressed. The other option is to use the [EQ Power Mode](#). However, modifications to the settings will not be saved (see [Saving Parameters](#)).

Note: If it is important for your application to call different EQ settings via the SmartCard, this can be done if not all inputs of your *INTELLIMIX®* are assigned. In this case assign the same signal to two inputs and use the SmartCards to toggle between the inputs – and thus the input-related settings.

11.1.3 Saving parameters

Not all parameters are being saved!

- Settings performed with the [Source Selector with Shift](#) functions and in the [EQ Power Mode](#) are intended to allow the operator an access during current operation. During standby or when a new setup is loaded (even if another SmartCard is plugged in), *INTELLIMIX®* will return to the previously saved settings.
- Settings for [External Router](#) are not saved to the SmartCard. Thus, *INTELLIMIX®* can only be configured for external routers from the PC. In software version 3.0 or later the SmartCard saves the setting in the field "Fader Assignment" as part of a setup. So the SmartCard is able to save the information whether or not the external router access is activated and for which fader it was configured. This means an active "External Router" configuration can now be overwritten by an Setup saved on a SmartCard so that all three faders can be used for local sources by inserting a card. Refer to the [SmartCard](#) topic. You may select how to use the data saved to the SmartCard.
- EQ settings performed in the [Input Setup](#) window will only be saved for *INTELLIMIX®*, but not to the SmartCard. Refer to the user information, [EQ](#)

11.2 Solving problems

11.2.1 Fader for Mic 1 deactivates monitor outputs

Please check the settings in [Range: On-Air Logic](#) of the configuration software. The default setting for the source Mic 1 is muting the monitor output as soon as the fader assigned to this source is opened. Deactivate this setting if needed.

11.2.2 Noise on the microphone inputs

Open microphone inputs are susceptible to pick up noise signals.

If you selected one of the microphone inputs, but no microphone is plugged in, noise may be heard in dependence of the set gain. This is the normal behaviour of an “open input”. When a microphone or a dummy plug with a termination resistor is plugged in, the input will be “quiet” again.

Noise may be picked up if your microphone is in the vicinity of your computer monitor. In this case try to use another microphone with a better shielding.

Do not position your microphone in the immediate vicinity of possible noise sources.

11.2.3 Headset

The microphone and the earphone capsules are close to each other in the headset. Even the lines transmitting the signals are housed in confined space.

Simple models often lack an efficient shielding, or the directivity of the microphone inset is insufficient. Feedbacks may occur if the sensitive microphone and/or the microphone line is acoustically or magnetically influenced by the headphones signal whose level is amplified up to 10,000 times. If such problems occur, first of all check whether the monitor volume or the microphone gain is set too high. If not, we recommend the use of another headset and/or a check of your headset for a correct shielding.

11.2.4 Software update

The *INTELLIMIX®* software consists of two parts:

- configuration software running on your PC under Windows
 - base unit software, also called firmware, which runs on the base unit invisibly for you
- Both must be matched to each other. Thus, an update also includes a transmission of the new firmware to the base unit. Proceed carefully to avoid problems.

Strictly proceed step by step according to the [UPDATE INTELLIMIX®](#) instructions (chapter TECHNICAL DRAWINGS/DESCRIPTIONS). Read the document completely before starting the update process.

11.2.5 Saving setups

Check whether a SmartCard is plugged in when you transmit a new setup form the PC to *INTELLIMIX®*.

If a SmartCard is plugged, *INTELLIMIX®* will load the new setup, but will then return to the SmartCard setup. The new setup transmitted by the PC is saved, but will not be activated until the SmartCard is drawn out (the SmartCard has always priority!).

12 MISCELLANEOUS

12.1 Warranty

Limited Warranty Duration

The duration of limited warranty for YELLOWTEC Intellimix is one year according to the terms and conditions of warranty of the manufacturer (see Notice Of Warranty).

Notice of Warranty

The terms and conditions of the Warranty applying to the Product accompanying this Notice of Warranty are found exclusively in the Notice of Warranty. To the extent there is any inconsistency of conflict between the terms and conditions of the Notice of Warranty and the terms and conditions found anywhere else, including the Manual accompanying this Product, the terms and conditions of this Notice of Warranty are superseding and control.

This Warranty covers „the Products“, which are defined as the various audio equipment, parts, software and accessories manufactured, sold and/or distributed by Thum + Mahr GmbH (hereinafter „T+M“).

With the exception of software-only items, the Products are warranted to be free from defects in material and workmanship for a period of one year from the date of receipt by the end-user. Software-only items are warranted to be free from defects in material and workmanship for a period of 90 days from the date of receipt by the end-user. The terms and conditions of T+M's warranty in effect at the time of shipment shall apply. In order to invoke this Warranty, notice of a warranty claim must be received by T+M within the above-stated warranty period and warranty coverage must be authorized by T+M. Notice of a warranty claim may be made orally by telephoning (++49-2173-967300) or in writing sent by facsimile (++49-2173-967400) to or by e-mail (support@yellowtec.com). If T+M authorizes the performance of warranty service and if T+M will be performing the warranty service, the defective Product must be delivered, shipping prepaid, to: T+M, Heinrich-Hertz-Str. 1-3, D-40789 Monheim, Germany. If T+M authorizes the performance of warranty service and if it authorizes another entity to perform that warranty service, the Product must be delivered, shipping prepaid, to that entity, whose address will be provided by T+M. T+M (or its designee) at its option will either repair or replace the Product and such action shall be the full extent of T+M's obligation, and buyer's sole remedy, under this Warranty. After the Product is repaired or replaced, T+M (or its designee) will return it to the party that sent the Product and T+M will pay for the cost of shipping. T+M will have no responsibility under this Warranty for any Products subject to: Acts of God, including (without limitation) lightning; improper installation or misuse, including (without limitation) the failure to use telephone and power line surge protection devices; accident; neglect or damage. T+M's dealers are not authorized to assume for T+M any additional obligations or liabilities in connection with the dealers' sale of the Products.

EXCEPT FOR THE ABOVE-STATED WARRANTY, T+M MAKES NO WARRANTIES, EXPRESS OR IMPLIED (INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE).

In no event will T+M, its employees, agents or authorized dealers be liable for incidental or consequential damages, or for loss, damage, or expense directly or indirectly arising from the use of any Product or the inability to use any Product either separately or in combination with other equipment or materials, or from any other cause.

12.2CE conformity declaration

EU Declaration of Conformity (EN 61000)

Product	Audio mixer for digital and analog signals
Product name	YELLOWTEC Intellimix
Manufacturer	THUM + MAHR GmbH Heinrich-Hertz.Str. 1-3 D-40789 Monheim am Rhein Germany
Safety	EN 60950
Basic standard	EN 50081 – 1 EN 50082 – 2
Noise emission	Radio interference EN 55103-1 class B
RF Interference	EN 55103-2 class B
Immunity (EMC)	IEC 1000 – 4 – 2 IEC 1000 – 4 – 4 IEC 1000 – 4 – 5

The manufacturer declares that the unit described here is in compliance with all technical specifications mentioned and assumes operational conditions and typical equipment working environment as described in the handbook.

Monheim, January 17, 2000



Peter Thum