



DMX Invader 2420

DMX controller



Musikhaus Thomann e.K.

Treppendorf 30

96138 Burgebrach

Germany

Telephone: +49 (0) 9546 9223-0

E-mail: info@thomann.de

Internet: www.thomann.de

06.08.2013

Table of contents

1	General notes	5
2	Safety instructions	7
3	Features	11
4	Installation	13
5	Connections and operating elements	17
6	Operating	27
	6.1 'Setting' menu.....	27
	6.2 Programming mode.....	65
	6.3 Function mode.....	124
	6.4 Fogger operation.....	136
	6.5 Strobe operation.....	138
7	MIDI functions list	142
8	Notes on creating profiles	146
9	Technical specifications	157

10 Protecting the environment..... 158

1 General notes

This user manual contains important information on safe operation of the device. Read and follow all safety notes and all instructions. Save this manual for future reference. Make sure that it is available to all persons using this device. If you sell the device, include the manual for the next owner.

Our products are subject to a process of continuous development. We therefore reserve the right to make changes without notice.

Symbols and signal words

This section provides an overview of the symbols and signal words used in this user manual.

Signal word	Meaning
DANGER!	This combination of symbol and signal word indicates an immediate dangerous situation that will result in death or serious injury if it is not avoided.
NOTICE!	This combination of symbol and signal word indicates a possible dangerous situation that can result in material and environmental damage if it is not avoided.
Warning signs	Type of danger
	Warning – high-voltage.
	Warning – danger zone.

2 Safety instructions

Intended use

This device is intended to be used to control spot lights, dimmers, light effects, moving heads or other DMX-controlled devices. Use the device only as described in this user manual. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

This device may be used only by persons with sufficient physical, sensorial, and intellectual abilities and having corresponding knowledge and experience. Other persons may use this device only if they are supervised or instructed by a person who is responsible for their safety.

Safety



DANGER!

Danger for children

Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard!

Ensure that children do not detach any small parts (e.g. knobs or the like) from the unit. They could swallow the pieces and choke!

Never let children unattended use electrical devices.



DANGER!

Electric shock caused by high voltages inside

Within the device there are areas where high voltages may be present. Never remove any covers.

There are no user-serviceable parts inside.



DANGER!

Electric shock caused by short-circuit

Always use proper ready-made insulated mains cabling (power cord) with a protective contact plug. Do not modify the mains cable or the plug. Failure to do so could result in electric shock/death or fire. If in doubt, seek advice from a registered electrician.



NOTICE!

Risk of fire

Do not cover the device nor any ventilation slots. Do not place the device near any direct heat source. Keep the device away from naked flames.



NOTICE!

Operating conditions

This device has been designed for indoor use only. To prevent damage, never expose the device to any liquid or moisture. Avoid direct sunlight, heavy dirt, and strong vibrations.



NOTICE!

Power supply

Before connecting the device, ensure that the input voltage (AC outlet) matches the voltage rating of the device and that the AC outlet is protected by a residual current circuit breaker. Failure to do so could result in damage to the device and possibly injure the user.

Unplug the device before electrical storms occur and when it is unused for long periods of time to reduce the risk of electric shock or fire.

3 Features

This DMX controller is specially suited for professional lighting requirements, such as at events, on rock stages, for dance bands, trios and duos as well as for mobile DJ applications.

Special features of this device:

- 2 × 3-pin DMX outlets
- 484 DMX channels in total, (including channel 481 for DMX foggers and channels 483-484 for a DMX strobe)
- Fixture library for up to 50 user-defined devices
- 10 preprogrammed, editable Movements
- 60 programmable Chases (200 scenes per Chase)
- 1200 programmable Scenes (60 banks à 20 memory slots)
- 20 Presets for 10 colours and 10 Gobos each
- 20 fixtures, each with up to 24 channels can be defined
- 24 faders to control the 24 DMX channels of each fixture
- 60 programmable Cues (a Cue combines Chases to a show)
- 20 Override for programmed interventions into a running show
- 20 Center positions (for each connected fixture, an individual home position can be defined)

- Password protection
- Standard MIDI port
- USB port for gooseneck lamps (lamp included)
- Control of DMX and analogue Strobes available

4 Installation

Unpack and carefully check that there is no transportation damage before using the unit. Keep the equipment packaging. To fully protect the device against vibration, dust and moisture during transportation or storage use the original packaging or your own packaging material suitable for transport or storage, respectively.

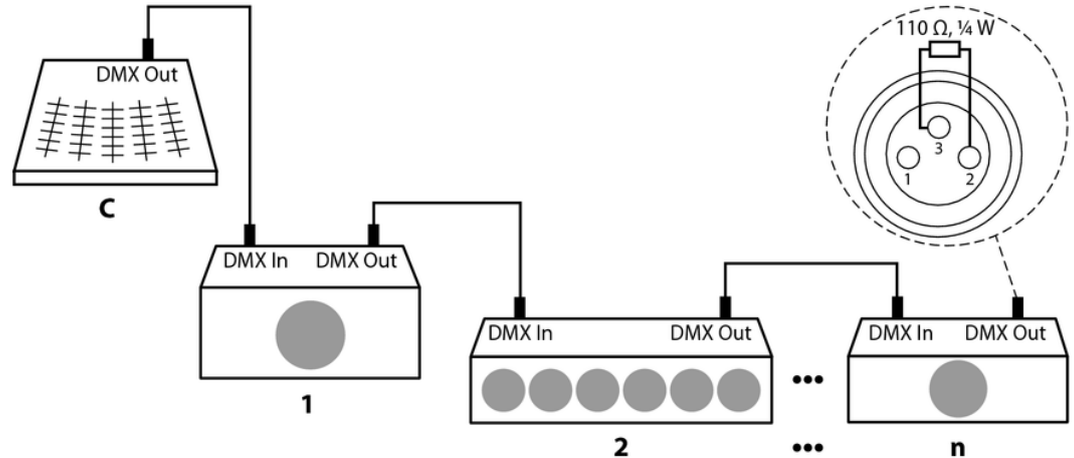
Establish all connections as long as the unit is switched off. Use the shortest possible high-quality cables for all connections.

19" mounting

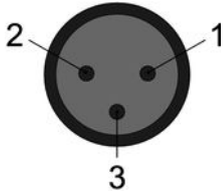
This device is designed to be mounted in 19" consoles or racks. It occupies six rack units (RU).

Connections in DMX mode

Connect the DMX output of the device (C) to the DMX input of the first DMX device (1). Connect the output of the first DMX device to the input of the second one, and so on to form a daisy chain. Always ensure that the output of the last DMX device in the daisy chain is terminated with a resistor ($110\ \Omega$, $\frac{1}{4}\text{ W}$).



DMX outputs



Two 3-pin XLR sockets serve as DMX outputs. The following drawing and table indicate the pin assignment of the sockets.

1	Ground, shielding
2	DMX data (-)
3	DMX data (+)

DMX address and control channels

For each function of a DMX device (such as colour, brightness, strobe interval, etc.), a separate control channel is provided. The control channels can be assigned to a block of channel faders of the Invader. For example, to assign the 10 channels of a device to the channel faders CH1 - CH10 of the Invader, you have to set the DMX address of the device to be controlled to '1'. The next channel fader CH11 of the Invader should then control the function of the first control channel of another device in the DMX chain. On this device, then set the DMX address '11'. Continue accordingly with further devices.

As a prerequisite for this manual control, fixture # 1 must be activated.



The DMX address defines the number of the first DMX control channel of a device (1–512).

1	FOG MACHINE Activates a connected fog machine (via DMX channel 481).
2	STROBE Triggers a connected strobe (via DMX channels 483 & 484).
3	FIXTURE GROUP Selects one or multiple fixture groups.
4	FIXTURE If you assign the DMX address of the connected devices according to the channel list (☞ <i>‘Fixture number channel list’ on page 23</i>) (the first device gets DMX address 1, the next one 25, the next one 49 and so on), you can press the [FIXTURE] button and then use the number buttons [1 – 20] to address the individual devices directly. Their control channels are then immediately assigned to the up to 24 channel faders.
5	PRESET Button for subsequently selecting a colour or gobo preset using the number buttons [1 – 10] or [11 – 20] respectively.

6	MOVEMENT Button for subsequently selecting a programmed movement using the number buttons [1 – 10].
7	CHASE Button for subsequently selecting a programmed Chase (sequence of several Scenes).
8	CUE Button for subsequently selecting a programmed Cue (sequence of several Chases).
9	OVERRIDE Button for subsequently selecting a programmed scene that overrides the running show.
10	BANK Button for subsequently selecting a scene.
11	CENTER If you have programmed center positions for a device, and this device is used in the current scene, you can press this button and then use the number buttons [1 – 20] to apply center positions.

12 **MANUAL/REC**

In function mode, this button activates the manual mode.

In programming mode, this button initiates the saving.

13 **PROGRAM**

Keep this button pressed for 2 seconds to enable or disable the programming mode.

14 **MUSIC/BANK COPY**

In function mode, this button activates the sound-controlled mode.

In programming mode, this button initiates copying.

15 **TAP/INSERT**

In function mode (automatic only), you can adjust the speed of certain procedures by pressing this button repeatedly.

In programming mode, you can use this button to insert programme elements.

16 **AUTO/DEL**

In function mode, this button activates the automatic mode.

In programming mode, you can use this button to delete programme elements.

17	<p>BLACKOUT/STAND ALONE</p> <p>Press this button briefly in function mode to blackout all devices simultaneously.</p> <p>Keep this button pushed to enable stand alone operation, in which all DMX functionality is disabled. Press this button briefly to end stand alone operation - that activates the BLACKOUT function, which can be disabled by briefly pressing this button once again.</p>	
18	<p>USB Light</p> <p>The USB port is used exclusively to connect a USB lamp.</p>	
19	<p>Fader</p> <p>These faders adjust the DMX values for each channel.</p>	
20	<p>CF CARD</p> <p>CF card slot for software updates, data backup and importing light banks.</p>	
21	<p>STAND ALONE</p> <p>Controller elements for the 5-pin STANDALONE outputs.</p>	
22	<p>Number buttons 1-20</p>	
	+ function button	Description

	Fixture	To address up to 20 devices.
	Fixture Group	To set up and select up to 20 fixture groups.
	Movement	To select 10 programmed movements (buttons [1-10] only).
	Preset	To set up and select COLOR presets (buttons [1-10]) and GOBO presets (buttons [11-20]) on up to 20 memory pages.
	Cue	To select and programme up to 60 Cues.
	Chase	To select and programme up to 60 Chases.
	Override	To select and programme up to 20 Overrides.
	Bank	To select and programme up to 1200 Scenes from 60 banks.
	Center	To select and programme up to 20 Center positions.
23	ESC/CLEAR	Return to the previous menu level, or to delete values in programming mode.

24	ENTER/MAIN MENU To access the main menu or confirm values.
25	LCD Display Indicates the current device activity or programme status.
26	Jog wheels With these encoders, you perform a lot of adjusting and selecting during operation of the device.

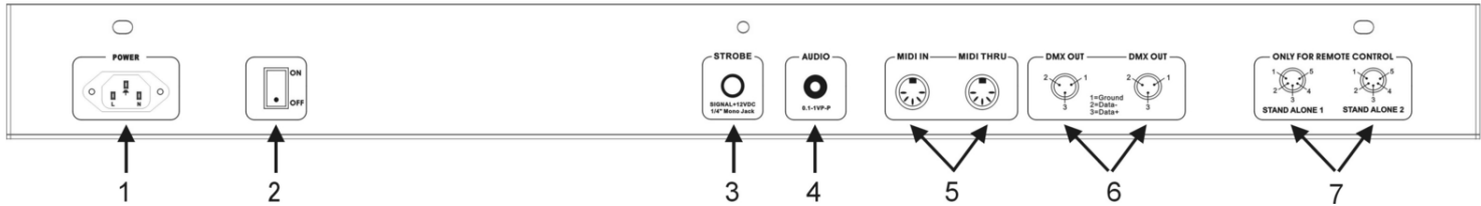
Fixture number channel list



The following table shows you which DMX channels are assigned to the 24 channel faders by pressing the number buttons [1 – 20] (the LED of the [FIXTURE] button must light up at this!).

Number buttons	DMX channels	Number buttons	DMX channels
1	1-24	11	241-264
2	25-48	12	265-288
3	49-72	13	289-312
4	73-96	14	313-336
5	97-120	15	337-360
6	121-144	16	361-384
7	145-168	17	385-408
8	169-192	18	409-432
9	193-216	19	432-456
10	217-240	20	457-480

Rear panel



1 **POWER**

Connect the IEC chassis connector via the supplied power cord to an AC outlet that provides the voltage specified in the Technical Data.

2 **ON / OFF switch**

Turns the unit on or off.

3 **STROBE**

To trigger analogue strobes, that can't make use of the DMX signal. Signal +12V $\overline{\text{---}}$.

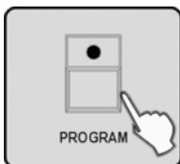
4	AUDIO LINE IN You can connect audio line signals (0,1 V ~ 1 V _{pp}) to this RCA socket to be used for the sound-controlled mode. When this switchjack is occupied, the built-in microphone is deactivated.
5	MIDI IN / MIDI THRU Via the 'MIDI IN' socket, the device receives MIDI data. 'MIDI THRU' feeds the incoming MIDI data to the next MIDI device.
6	DMX OUT These two terminals send DMX signals to DMX capable devices. Use a cable with 3-pin XLR connectors to connect the devices.
7	STAND ALONE These ports are used only in master / slave mode. Use a cable with 5-pin XLR connector to 1/4" phone jack for the first device, then the remote control of the first unit will also control the Stand by, Function and Mode function of all other devices.

6 Operating

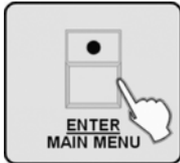
After switching the Invader on, the console automatically performs a self-test, its progress will appear on the display. Once this is completed, the device can be used.

6.1 'Setting' menu

Calling up the menu



1. Enter the programming mode by holding down the *[PROGRAM]* button for 2 seconds. The LED of the PROGRAM button flashes when the programming mode is activated.



2. ▶ Hold down the *[ENTER / MAIN MENU]* button for 2 seconds to enter the main menu.

The main menu allows to access the following 17 sub menus:

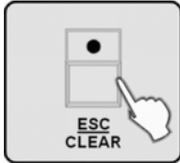
1. Create a new fixture profile
2. Modify a fixture profile
3. Delete a fixture profile
4. Patch a fixture
5. Reverse channel setup
6. Fade mode select
7. Blackout mode select
8. Midi channel select
9. Chase run by inside / outside time
10. Auto remote address

11. Read cf card
12. Write cf card
13. Modify password
14. Enable password
15. Erase all memory
16. Audio input range adjust
17. Channel value display mode

Select the desired menu item with jog wheel # 1 and press the *[ENTER / MAIN MENU]* button to enter the respective submenu for editing.

Quitting the menu

Press the *[ESC / CLEAR]* button to return to the previous menu level. Press repeatedly to finally leave the menu.

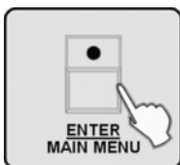


Only after leaving the menu you can exit the programming mode. To do this, keep the [PROGRAM] button pressed for 2 seconds.

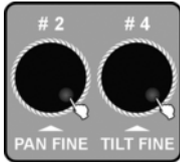
6.1.1 Create a new fixture profile



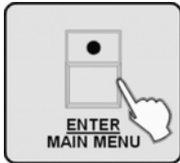
If you create profiles for the used device, you can replace the fader channel number in the display by the word for the actual function of the fader on the selected device. This does not affect the functionality, but improves the clarity a lot.



1. ➤ Call up the main menu.
2. ➤ The display shows the first menu item '01. Create a new fixture profile'. Press the [ENTER / MAIN MENU] button to activate this function.
3. ➤ Turn jog wheels # 2 and # 4 to enter the name of the fixture. Rotate jog wheel # 2 to change the position of the cursor. Turn Jog wheel # 4 to change the character. You can choose from 26 letters and 10 numbers as well as the special character '—'. The max. length of the device name is 16 characters.
4. ➤ Confirm by pressing the [ENTER / MAIN MENU] button, then the first field for the function assignment of DMX channels 1-24 flashes.



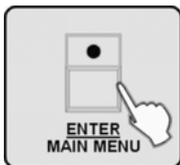
5. ▶ Rotate jog wheel # 2 to select the field for the desired channel. Rotate jog wheel # 4 to change the function assignment for the current channel (e.g., PAN, TILT, DIM, etc.).



6. ▶ Confirm by pressing the *[ENTER / MAIN MENU]* button.

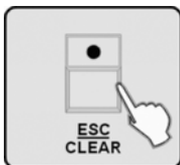


7. ▶ Rotate jog wheel # 2 to select the profile collection ('STAIRVILLE profiles' or 'other profiles') where you want to store the device profile.



8. ➤ Press the *[ENTER / MAIN MENU]* button, all LEDs blink three times and thereby indicate that you have successfully edited a device profile.

9. ➤ Repeat steps 3–8 to create up to 50 device profiles.

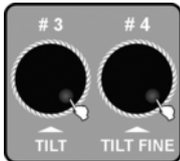


10. ➤ Press the *[ESC / CLEAR]* button to return to the previous menu level.

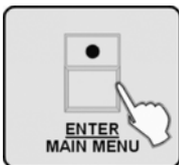
6.1.2 Modify a fixture profile



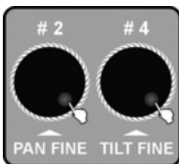
1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '02. Modify a fixture profile' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.



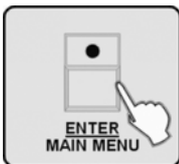
3. ➤ Turn jog wheel # 4 to select a profile from the STAIRVILLE profile collection. Rotate jog wheel # 3 to select a profile from the profile collection of a different manufacturer ('other profiles'). The respectively selected profile name appears at the bottom left in the display.



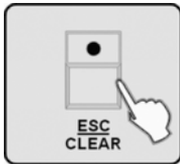
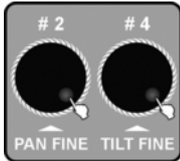
- 4.** ➤ Press the *[ENTER / MAIN MENU]* button to enable the selected profile. First, the device offers to change the name.



- 5.** ➤ If desired, turn jog wheels # 2 and # 4 to change to the name of the device. Rotate jog wheel # 2 to change the cursor position. Turn jog wheel # 4 to change the character. You can choose from 26 letters and 10 numbers as well as the special character '—'. The max. length of the device name is 16 characters.



- 6.** ➤ Press the *[ENTER / MAIN MENU]* button to confirm the changed name, or to proceed with the function assignment of DMX channels 1-24 without changing the name.



- 7.** ▶ Rotate jog wheel # 2 to select the field for the desired channel. Rotate jog wheel # 4 to change the function assignment for the current channel (e.g., PAN, TILT, DIM, etc.).
- 8.** ▶ Repeat steps 3–7 to modify other fixture profiles.
- 9.** ▶ Press the *[ESC / CLEAR]* button to return to the previous menu level.



If you have modified a profile, you must reassign it to the device for the changes to take effect, see ↪ Chapter 6.1.4 'Patch a fixture' on page 39.

6.1.3 Delete a fixture profile



1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '03. Delete a fixture profile' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.



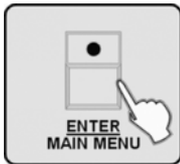
3. ➤ Turn jog wheel # 4 to delete a profile from the STAIRVILLE profile collection. Rotate jog wheel # 3 to select a profile from the profile collection of another manufacturer ('other profiles').



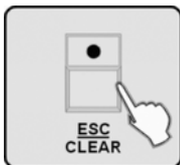
- 4.** ➤ Press the [ENTER / MAIN MENU] button to confirm. The display shows 'Delete the fixture? [NO]'.



- 5.** ➤ Turn jog wheel # 2 to change to 'Yes'.



- 6.** ➤ Press the [ENTER / MAIN MENU] button, all LEDs blink three times, and thus confirm the successful deletion.
- 7.** ➤ Repeat steps 3–6 to delete additional device profiles.

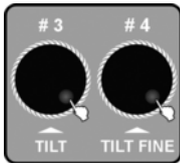
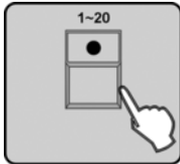


8. ➤ Press the [ESC / CLEAR] button to return to the previous menu level.

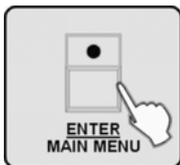
6.1.4 Patch a fixture



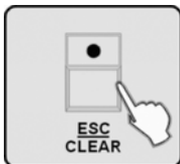
This feature allows you to assign a previously created profile to one of the Number buttons [1 – 20] that allow you to address the connected devices.



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '04. Patch a fixture' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ▶ Press the number button [1 – 20] to select the device that you want to be patched.
4. ▶ Turn jog wheel # 4 to select a profile from the STAIRVILLE profile collection. Rotate jog wheel # 3 to select a profile from the profile collection of another manufacturer.



5. ➤ Press the [ENTER / MAIN MENU] button to assign this profile, all LEDs blink three times.
6. ➤ Repeat steps 3–5 to assign additional devices.

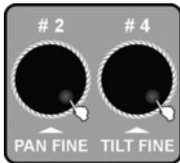
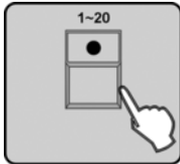


7. ➤ Press the [ESC / CLEAR] button to return to the previous menu level.

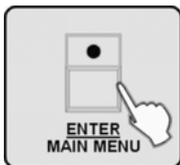
6.1.5 Reverse channel setup



With this function you can reverse individual fader functions so that e.g. pushing a fader upwards triggers a movement clockwise instead of counterclockwise.

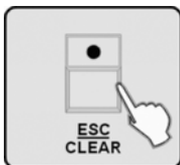


1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until *'05. Reverse channel setup'* is displayed. Press the *[ENTER / MAIN MENU]* button to activate this function.
3. ▶ Press the number button *[1 – 20]* to select the device for which you want to reverse fader functions.
4. ▶ Rotate jog wheel # 2 to select the function field of the desired channel. Rotate jog wheel # 4 to reverse the fader function for this channel. The display will change from *'[NOM]'* to *'[REV]'*.



5. ➤ Press the [ENTER / MAIN MENU] button to confirm. All LEDs blink three times.

6. ➤ Repeat steps 3–5 to reverse further channels.



7. ➤ Press the [ESC / CLEAR] button to return to the previous menu level.

6.1.6 Fade mode select



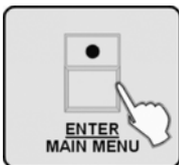
Here you can configure for which channels programmed fade times are considered in automatic mode shows.



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '06. Fade mode select' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.



3. ▶ Rotate jog wheel # 2 to switch from the default setting '[only pan/tilt]' to '[pan/tilt + CH select]' or '[all channel]'.

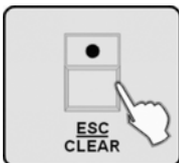


4. ➤ Press the *[ENTER / MAIN MENU]* button to confirm the setting. If you've selected '*[all channel]*' or '*[only pan/tilt]*' all LEDs blink three times. Then, the device will quit this sub-menu.

If you've selected '*[pan/tilt + CH select]*' and confirmed by pressing the *[ENTER / MAIN MENU]* button, you can then use the number buttons *[1– 20]* to select the device for which you can switch selected channels in the '*FADE*' or '*NORMAL*' mode. Select the desired channel using jog wheel # 2, while switching is done via jog wheel # 4.



Some channel functions can not be changed.

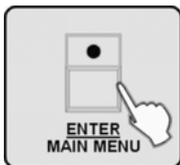


5. ➤ Press the *[ESC / CLEAR]* button to return to the previous menu level.

6.1.7 Blackout mode select



1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '07. Blackout mode select' is displayed. Press [ENTER / MAIN MENU] button to activate this function.
3. ➤ Rotate jog wheel # 2 to switch from the default setting '[stand by]' to '[pan/tilt center]' or '[black out scene]'.
 - '[stand by]' = the console has no output function anymore
 - '[pan/tilt center]' = all values except for PAN & TILT are set to 0
 - '[black out scene]' = all values are set to 0

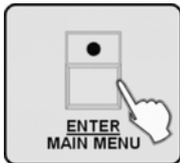


4. ➤ Press the [ENTER / MAIN MENU] button to confirm. All LEDs blink three times.

6.1.8 MIDI channel select



If you want the device to receive information via the MIDI interface, you can select the desired transmission channel here. An overview of the MIDI features is available at: [Chapter 7 'MIDI functions list'](#) on page 142.



1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '08. Midi channel select' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ➤ Rotate jog wheel # 2 to select a midi channel '[00]' - '[16]'. Choosing '[00]' lets the device receive midi information on all channels 1 – 16.
4. ➤ Press the [ENTER / MAIN MENU] button to confirm. All LEDs blink three times. Then the submenu is closed.

6.1.9 Chase run by inside / outside time



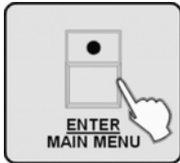
In this menu you can select whether the chase run is controlled by the time values used in programming the individual scenes, or the timing should be determined only during the chase run.



1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '09. Chase run by inside/outside time' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.



3. ▶ Rotate jog wheel # 2 to select '*inside time*' or '*outside time*'. If '*inside time*' is selected, the chase run is controlled by the time values used during programming the individual scenes. If '*outside time*' is selected, the timing can be freely adjusted during the chase run.



4. ▶ Press the [ENTER / MAIN MENU] button to confirm. All LEDs blink three times. Then the submenu is closed.

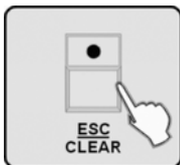
6.1.10 Auto remote address



Using this function, compatible moving heads can be addressed via control panel. Then you don't have to set the address on the device. Non-compliant devices ignore this function. For compatibility issues, please read the manual of the respective equipment.



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '10. Auto remote address' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ▶ Rotate jog wheel # 2 to change the default setting '[NO]' to '[Yes]'. If the display shows '[NO]' and you press the [ENTER / MAIN MENU] button, the unit will close this submenu. If the display shows '[YES]' and you press the [ENTER / MAIN MENU] button, the address dialogue opens up.
4. ▶ Then use jog wheel # 2 to select the device number from 001-170 and press the number buttons [1 – 20] to select the desired address. All LEDs blink three times to confirm, and the address of the respective device is displayed. This means that the corresponding address has been transferred to the device.
Proceed accordingly using jog wheel # 4.
5. ▶ Repeat steps 3–4 to enter the addresses of other devices.



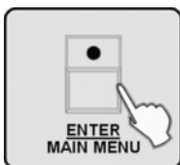
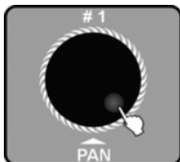
6. ➤ Press the [ESC / CLEAR] button to return to the previous menu level.

6.1.11 Read CF card

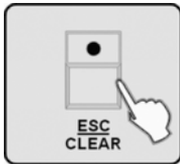


Caution! The CF card must be inserted with the contacts down into the slot, but can be inserted mechanically in 2 orientations. If problems occur during the use of CF cards, put the card in the other way around. **BUT NEVER USE FORCE!**

If you have stored programme files (*. PRO) or bank-files (*. CIF) in the directory DIR2420 on a CF card, you can read the files with this function. Loaded profiles must be assigned before they can be used. Whenever the card is being read, do not remove it. Otherwise, the files or the card will be damaged. The CF card must be formatted with the FAT file system. If it is formatted differently, you need to reformat it by a computer.



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '11. Read cf card' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ▶ Rotate jog wheel # 1 to read a program file ('01. Load program file') or a collection of profiles ('02. Load a fixture library'). Press to enter the [ENTER / MAIN MENU] button.
4. ▶ The available program or profile files are displayed. Rotate jog wheel # 1 to select the desired file name.
5. ▶ Press the [ENTER / MAIN MENU] button to confirm.



6. ➤ Rotate jog wheel # 2 to select 'Yes' (load) or 'No' (don't load). Press the [ENTER / MAIN MENU] button to confirm.
7. ➤ Repeat steps 3–6 to read further files.
8. ➤ Press the [ESC / CLEAR] button to return to the previous menu level.

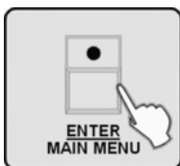


You should save a backup of the current show before loading programme files, as the programme file that you load will overwrite all programmes in the controller. So please save the files on a CF card and / or on a computer hard drive. Only load files that you really want to use.

6.1.12 Write CF card

You can save the finalized programmes in the directory DIR 2420 on a CF card. Whenever the card is being read, do not remove it. Otherwise, the files or the card are damaged. The CF card must be formatted with the FAT file system. If it is formatted differently, you need to reformat it by a computer.

1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '*12. Write cf card*' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ➤ The display shows '*01. Save program file*'. Press the [ENTER / MAIN MENU] button to confirm.

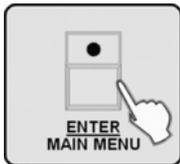




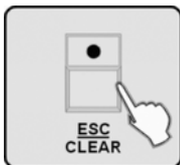
- ▶ Rotate jog wheel Jog wheel # 2 to select '[Yes]' (save) or '[No]' (don't save). Press the [ENTER / MAIN MENU] button to confirm.



- ▶ If you select '[Yes]' the display will prompt you to enter a file name. Rotate jog wheel # 2 to change the cursor position. Turn jog wheel # 4 to change the character. You can choose from 26 letters and 10 numbers as well as the special character '—'. The max. length of the device name is 8 characters.



- ▶ Press the [ENTER / MAIN MENU] button to save. This will take some minutes.

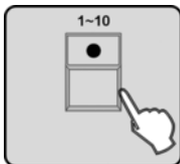


7. Press the *[ESC / CLEAR]* button to return to the previous menu level.

6.1.13 Modify password



1. Call up the main menu.
2. Rotate jog wheel # 1 until '*13. Modify password*' is displayed. Press the *[ENTER / MAIN MENU]* button to activate this function.



3. ▶ Rotate jog wheel # 2 to toggle between 'power on password' (default) and 'memory protect password' (password protection for the memory contents). Press the [ENTER / MAIN MENU] button to activate the selected function.

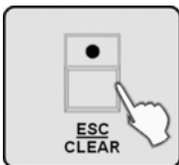
4. ▶ Use the number buttons [1-10] to enter the 6 figures of the existing password ('10' stands for '0'). If you enter a wrong password the wild card symbols for the previously entered digits (*) disappear so that the box will be displayed empty again.



The default password for both password-protected areas is '111111'.

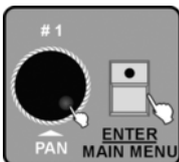
5. ▶ After correctly entering the existing password, you are prompted to enter 6 new figures using the number buttons [1-10]. You must enter the new password twice. After successfully changing the password, all LEDs blink three times and the device automatically returns to the previous menu level

6. ▶ Even now you can rotate jog wheel # 2 to change the password for the other protection function as described above.



7. ▶ Press the [ESC / CLEAR] button to return to the previous menu level.

6.1.14 Enable password

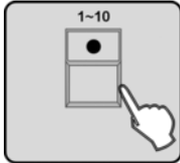


1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '14. Enable password' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.
3. ▶ Rotate jog wheel # 1 to select the 'user power' password or the 'user memory protect' password. Press the [ENTER / MAIN MENU] button to confirm.



If you select 'user power' you need to enter the current password for this protection function in order to use this product the next time you start the device.

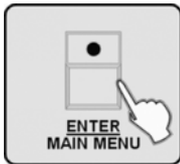
If you select 'user memory protect' you need to enter the current password for this protection function next time you call the programming mode.



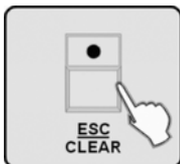
4. ➤ The display will prompt you to enter a password. Use the number buttons [1-10] to enter the six digits of the current password ('10' stands for '0'). If you enter a wrong password the wild card symbols for the previously entered digits (*) disappear so that the box will be displayed empty again.



5. ➤ After a successful password entry, turn jog wheel # 2 to select 'Enable' or 'Disable'.

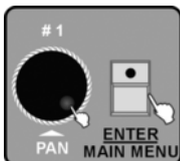


6. ➤ Press the [ENTER / MAIN MENU] button to confirm. All LEDs will flash three times, thus indicating the success of the procedure.



7. ▶ Press the *[ESC / CLEAR]* button to return to the previous menu level.

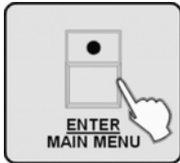
6.1.15 Erase all memory



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '*15. Erase all memory*' is displayed. Press the *[ENTER / MAIN MENU]* button to activate this function.
3. ▶ If you have protected the memory contents of the device with a password, the device prompts you now to enter the current six-digit password using the number buttons *[1-10]* ('10' stands for '0'). Confirm the input with the *[ENTER / MAIN MENU]* button. If the device accepts your input move on to step 4, otherwise you will get another chance to enter a password.



4. ▶ Now the display shows 'Erase all memory? [No]'. Rotate jog wheel # 2 to change the display to 'Yes'.

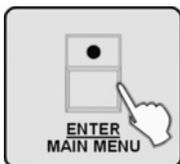


5. ▶ If you now press the [ENTER / MAIN MENU] button the memory contents is irretrievably deleted without any further prompting. The three-time brief flashing of all LEDs indicates the successful deletion.

6.1.16 Audio input range adjust



With this function you can test and adjust the sensitivity of the device for the sound control.



1. ▶ Call up the main menu.
2. ▶ Rotate jog wheel # 1 until '*16. Audio input range adjust*' is displayed. Press the *[ENTER / MAIN MENU]* button to activate this function.
3. ▶ Rotate jog wheel # 2 to adjust the sensitivity in a range from '*001*' to '*100*'. The higher the number is, the higher the sensitivity. You can test the sensitivity during the setting. As soon as the device detects an audio pulse, all LEDs flash briefly (except the Strobe and Stand Alone LEDs).
4. ▶ Press the *[ENTER / MAIN MENU]* button to save the setting and return to the main menu. To return to the main menu without any changes, press the *[ESC / CLEAR]* button.

6.1.17 Channel value display mode



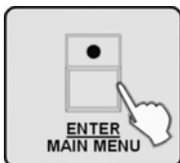
This function lets you select, whether the values for the channels are displayed in a range of '0-100' or '0-255'.



1. ➤ Call up the main menu.
2. ➤ Rotate jog wheel # 1 until '17. Channel value display mode' is displayed. Press the [ENTER / MAIN MENU] button to activate this function.



3. ▶ Rotate jog wheel # 2 to select '0-100' or '0-255' as value range.

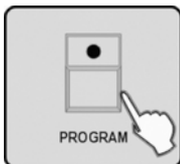


4. ▶ Press the [ENTER / MAIN MENU] button to save and return to the main menu. To return to the main menu without any change, press the [ESC / CLEAR] button.

6.2 Programming mode

In the following description of the programming, we assume that you have set the DMX addresses of the connected devices so that they can be selected using the number buttons [1 – 20].

Number button	DMX address	Number button	DMX address
1 activates unit with	DMX address 1	11 activates unit with	DMX address 241
2 activates unit with	DMX address 25	12 activates unit with	DMX address 265
3 activates unit with	DMX address 49	13 activates unit with	DMX address 289
4 activates unit with	DMX address 73	14 activates unit with	DMX address 313
5 activates unit with	DMX address 97	15 activates unit with	DMX address 337
6 activates unit with	DMX address 121	16 activates unit with	DMX address 361
7 activates unit with	DMX address 145	17 activates unit with	DMX address 385
8 activates unit with	DMX address 169	18 activates unit with	DMX address 409
9 activates unit with	DMX address 193	19 activates unit with	DMX address 432
10 activates unit with	DMX address 217	20 activates unit with	DMX address 457

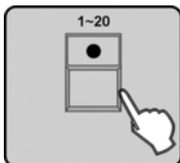


Enter the programming mode by holding down the *[PROGRAM]* button for 2 seconds. When the programming mode is activated, the LED of the PROGRAM button flashes.

Press the *[ESC/CLEAR]* button to abort a running programming.

Hold the *[PROGRAM]* button again for 2 seconds to exit the programming mode. The LED of the *[PROGRAM]* button goes off.

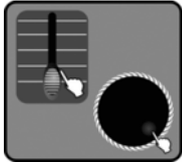
6.2.1 Programming a scene



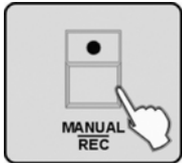
1. ➤ Call up the programming mode.
2. ➤ The LED of the *[FIXTURE]* button should light up now. Otherwise, press the *[FIXTURE]* button. Press the number buttons *[1 – 20]* to select one or multiple devices to be used to create the scene.



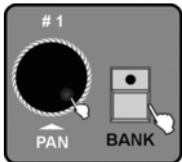
To call any number of devices with consecutive numbers press the first and last number button of the desired set of devices simultaneously.



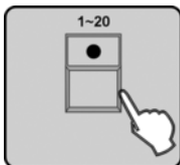
3. ▶ Now use the faders [1–24] to set the desired values for each channel manually. Of course you can also use the jog wheel # 1 & # 2 to adjust [PAN] and [PAN FINE], or Jog wheel # 3 & # 4 to control [TILT] & [TILT FINE].



4. ▶ When the desired scene is finalised, press the [MANUAL/REC] button to initiate the saving.

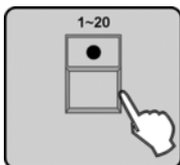


5. ▶ Press the [BANK] button and turn the Jog wheel # 1 to select the memory bank (1–60), in which the scene is to be stored. Each bank can store up to 20 scenes.

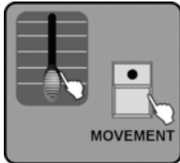


6. ▶ Now the LEDs of those number buttons light up where scenes have already been assigned to. Press the desired number button [1 – 20] where the scene is to be stored. Already occupied memory slots are overwritten without prompting. All LEDs will flash three times briefly to indicate the successful saving. Also, the display confirms the saving with 'Store a scene succeed'. Underneath appears the indication of the bank number and the number of the newly programmed scene.
7. ▶ Repeat steps 2–6 to programme additional scenes.

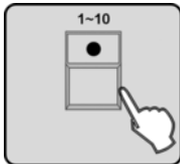
6.2.2 Programming a scene with movement



1. ▶ Call up the programming mode.
2. ▶ The LED of the [FIXTURE] button should light up now. Otherwise, press the [FIXTURE] button. Press the number buttons [1 – 20] to select one or multiple devices to be used to create the scene.



3. ➤ Now use faders [1–24] to set the desired values for each channel. 'Pan' and 'Tilt' can also be adjusted with jog wheels # 1–# 4. Then press the [MOVEMENT] button.



4. ➤ Once you now press one of the number keys [1–10] to select one of the factory preset movements, the selected device will begin the execution of this movement.



5. ▶ Next, you have to set the MOVEMENT parameters to adjust the motion for your application. To do this, turn the jog wheel # 2 to select the parameters for the desired movement. With jog wheels # 3 & # 4 you can set the values of these parameters.

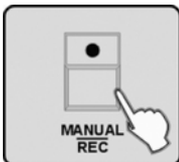
The following parameters are available:

POSITION with PAN & TILT

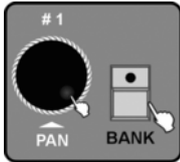
RANGE with PAN & TILT

SPEED with Fade Time (FT) and Wait Time (WT)

LOOP

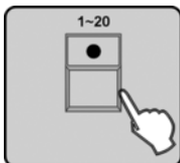
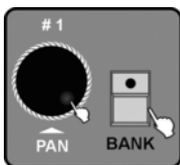


6. ▶ Press the [MANUAL / REC] button to initiate the saving. The LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE BANK, BLACKOUT are flashing.

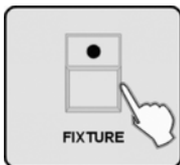


- 7.** ▶ Press the *[BANK]* button and rotate the jog wheel # 1 to select the bank in which the scene is to be stored.
- 8.** ▶ Now the LEDs of those number buttons light up to which scenes have already been assigned. Press the desired number button *[1 – 20]*, where the scene is to be stored. Already occupied memory slots are overwritten without prompting. All LEDs will flash three times briefly to indicate the successful saving. Also, the display confirms the saving with *'Store a scene succeed'*. Underneath appears the indication of the bank number and the number of the newly programmed scene.
- 9.** ▶ Repeat steps 2–8 to programme additional scenes with movement.

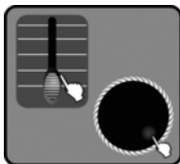
6.2.3 Editing a scene



1. ▶ Call up the programming mode.
2. ▶ Press the *[BANK]* button and turn jog wheel # 1 to select the number of the bank that contains the desired scene.
3. ▶ Press the number button *[1 – 20]* of the scene you want to edit. The scene is displayed.

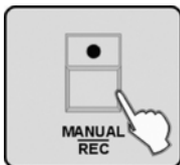


4. ➤ Now press the *[FIXTURE]* button and then the number button *[1 – 20]* for the device participating in the scene whose settings or effect you want to change.



5. ➤ Now you can move the faders to change the functions of each channel. 'Pan' & 'Tilt' can also be adjusted using jog wheels # 1–# 4 or use the *[MOVEMENT]* button to utilize the MOVEMENT function.

6. ➤ If desired, repeat steps 4–5 to change the settings of other participating units in the scene. But then don't forget to deselect the previously edited device by pressing its number button *[1 – 20]*.



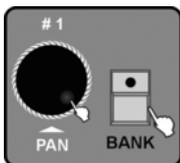
7. ➤ Then press the *[MANUAL/REC]* button to initiate the saving of the changed scene. The LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE BANK and BLACK OUT are flashing.
8. ➤ Press the *[BANK]* button.
9. ➤ Press the corresponding number button *[1 – 20]* to either save the edited scene as a new scene, or to overwrite the original. All LEDs will flash three times briefly to indicate the successful saving. The display then shows the number of the bank along with the number of the just saved scene.

10. ▶ Repeat steps 2–9 to edit further scenes.

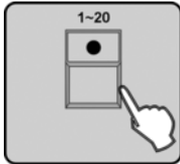


If you select different scenes in steps 3 and 9, the original scene is not changed.

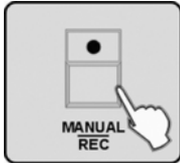
6.2.4 Copying a scene



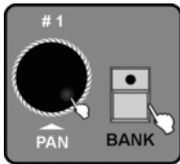
1. ▶ Call up the programming mode.
2. ▶ Press the *[BANK]* button and turn jog wheel # 1 to select the number of the bank that contains the scene to be copied.



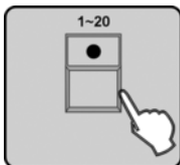
3. ➤ Press the number button [*1 – 20*] to select the scene to be copied. The scene is displayed.



4. ➤ Press the [*MANUAL/REC*] button to initiate the saving. The LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE BANK and BLACK OUT are flashing.



5. ➤ Press the [*BANK*] button. Then rotate jog wheel # 1 to select the bank into which you want to copy the scene.

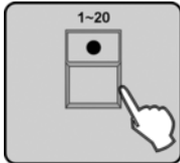


6. ▶ Press a number button [1 – 20] to copy the scene to the desired position. All LEDs will flash three times briefly, thus indicating that this step has been completed successfully. Then the display will show the number of the bank and the programmed scene.
7. ▶ Repeat steps 2–6 to copy further scenes.

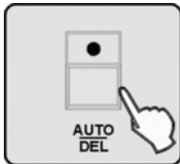
6.2.5 Deleting a scene



1. ▶ Call up the programming mode.
2. ▶ Press the [BANK] button and turn jog wheel # 1 to select the number of the bank that contains the scene to be deleted.



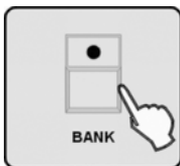
3. ➤ If desired, press the number keys [1 – 20] to let the device display the scenes in that bank.



4. ➤ Hold down the [AUTO/DEL] button while pressing the number button of the scene to be deleted. All LEDs will flash three times briefly to confirm the deletion.

5. ➤ Repeat steps 2–4 to delete further scenes.

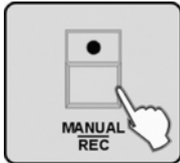
6.2.6 Copying a bank



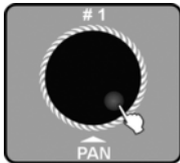
1. ▶ Call up the programming mode.
2. ▶ Press the *[BANK]* button.



3. ▶ Rotate jog wheel # 1 to select the bank to be copied.



4. ➤ Press the *[MANUAL/REC]* button to initiate the saving. The LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE BANK, and BLACKOUT are flashing.



5. ➤ Then rotate jog wheel # 1 to select the bank number to which the bank to be copied should be saved.



6. ➤ Press the *[MUSIC/BANKCOPY]* button, all LEDs will flash three times to confirm the operation. Then the display shows the number of the bank to be copied and the bank number, to which was copied.

7. ▶ Repeat steps 3–6 to copy further banks.

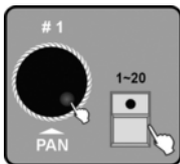
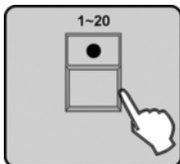
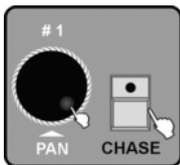


A bank as a whole can not be deleted. Instead, delete all the scenes from the bank.

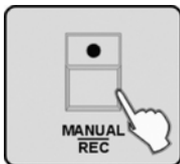
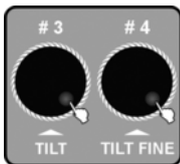
6.2.7 Programming a chase



A chase is formed by the sequence of several scenes, and can therefore only be programmed once you have created scenes. Each chase can consist of a maximum of 200 scenes. You can store up to 20 chases on 3 memory pages, making a total of 60.

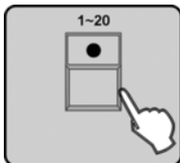
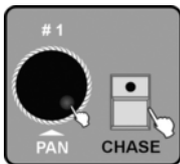


1. Call up the programming mode.
2. Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase should be saved.
3. Press the desired number button *[1 – 20]* where you want the chase to be saved. The LED of the *[BANK]* button lights up and the display shows the number and the chase parameters for *[BANK]*, *[SCENE]*, *[STEP]*, *[FADE]* and *[WAIT]*. Additionally, the LEDs of those number buttons *[1 – 20]* are flashing, where scenes have already been assigned to in the respectively displayed bank.
4. If desired, turn jog wheel # 1 to access one of the other banks. Then use the number buttons *[1 – 20]* to select the first scene that you want to use for the chase. Accordingly, the display shows *'Step [001]'*.

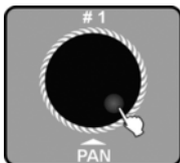


5. ▶ Rotate jog wheel # 3 to adjust the fade time for the current scene. This value defines the time in which moving equipment such as Moving Heads later in the chase run complete the change from this scene to the next. Rotate jog wheel # 4 to set the WAIT TIME for the current scene. Use this value to determine how long this scene will be shown later in the chase run. If you don't adjust these settings, the device will take over the most recently used values for FADE TIME and WAIT TIME.
6. ▶ Press the [MANUAL/REC] button and all LEDs flash three times briefly to confirm that the selected scene has been successfully added to the Chase. The 'Step' display will change to '[002]' and you can add the next scene to the chase.
7. ▶ Repeat steps 4–6 until all desired scenes have been added.

6.2.8 Chase programming from all scenes of a bank



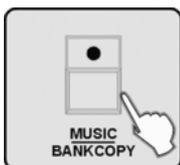
1. ➤ Call up the programming mode.
2. ➤ Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase should be saved.
3. ➤ Press the desired number button *[1 – 20]* where you want the chase to be stored. The LED of the *[BANK]* button lights up and the display shows the number and Chase parameters for *BANK*, *SCENE*, *STEP*, *FADE* and *WAIT*. Additionally, the LEDs of those number buttons *[1 – 20]* are flashing, where scenes have already been assigned to in the respectively displayed bank.



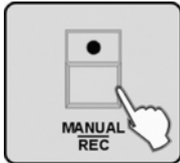
4. ▶ Rotate jog wheel # 1 to select the number of the bank, whose scenes you want to programme into a Chase.



5. ▶ Rotate jog wheels # 3 & # 4 to adjust the Fade and Wait Time for the current chase.

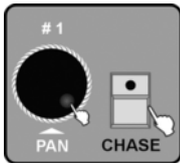


6. ▶ Press the *[MUSIC/BANKCOPY]* button.

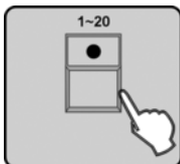


7. ➤ Press the *[MANUAL/REC]* button, all LEDs blink three times and all the scenes of the selected bank have now been added to the current Chase.
8. ➤ You can now either add individual scenes as described in steps 4–6 in the previous section (🔗 *Chapter 6.2.7 'Programming a chase' on page 81*), or go on adding scenes of complete banks by repeating steps 3–7 of this section.

6.2.9 Replacing scenes of a chase



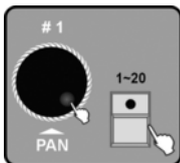
1. ➤ Call up the programming mode.
2. ➤ Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase you want to change has been saved.



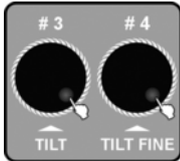
- 3.** ➤ Press the number button [1 – 20] where the desired chase is stored. The LED of the [BANK] button lights up now and the display shows the chase number and parameters for BANK, SCENE, STEP, FADE and WAIT. Additionally, the LEDs of those number buttons [1 – 20] are flashing, where scenes have already been assigned to in the respectively displayed bank.



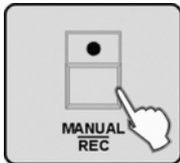
- 4.** ➤ Rotate jog wheel # 2 to select the step to be changed. The display shows the 'Step' number and this scene is shown.



- 5.** ➤ Rotate jog wheel # 1 to select the bank that contains the scene that you want to insert. Press the number button [1 – 20] of the scene to be added to the chase in the current step.



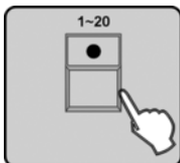
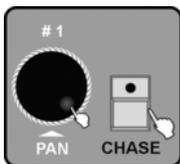
6. Turn the jog wheels # 3 & # 4 to set the Fade and Wait Time of the current scene. If you don't adjust these settings, the device will take over the most recently used values for Fade Time and Wait Time.



7. Press the *[MANUAL/REC]* button. All LEDs blink three times and thus indicate the successful replacement of a scene.

8. Repeat steps 4–7 to replace further scenes.

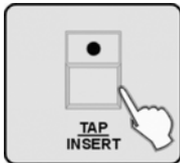
6.2.10 Adding scenes to a chase



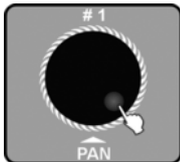
1. ➤ Call up the programming mode.
2. ➤ Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase you want to change has been saved.
3. ➤ Press the number button *[1 – 20]* where the desired chase is stored. The LED of the *[BANK]* button lights up now and the display shows the chase number and parameters for BANK, SCENE, STEP, FADE and WAIT. Additionally, the LEDs of those number buttons *[1 – 20]* are flashing where scenes have already been assigned to in the respectively displayed bank.



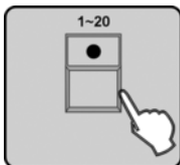
4. ▶ Rotate jog wheel # 2 to select the position (step) where you want to add a scene.



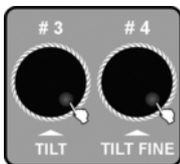
5. ▶ Press the [TAP/INSERT] button to insert a scene after the current position.



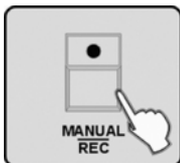
6. ▶ Rotate jog wheel # 1 to select the bank that contains the scene you want to insert.



7. ▶ Press the number button [1 – 20] of the scene you want to insert.



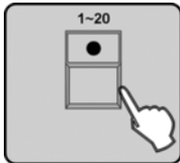
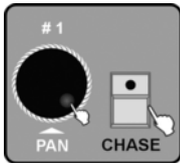
8. ▶ Rotate jog wheel # 3 to adjust the FADE TIME of the current Chase. Rotate the jog wheel # 4 to set the WAIT TIME of the current Chase. If you don't adjust these settings, the device will take over the most recently used values for FADE TIME and WAIT TIME.



9. ▶ Press the [MANUAL/REC] button. All LEDs will flash three times and thus indicate that you have successfully inserted a scene into a Chase.

10. ▶ Repeat steps 4–9 to add more scenes into this Chase.

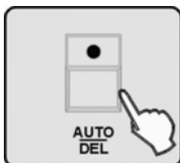
6.2.11 Deleting scenes of a chase



1. ➤ Call up the programming mode.
2. ➤ Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase you want to change has been saved.
3. ➤ Press the number button *[1 – 20]* where the desired chase is stored. The LED of the *[BANK]* button lights up now and the display shows the chase number and parameters for *BANK*, *SCENE*, *STEP*, *FADE* and *WAIT*. Additionally, the LEDs of those number buttons *[1 – 20]* are flashing, where scenes have already been assigned to in the respectively displayed bank.



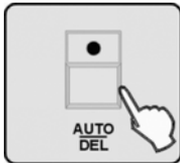
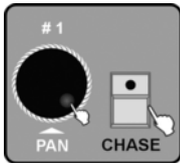
4. ▶ Rotate jog wheel # 2 to select the scene to be deleted with the help of the 'Step' display.



5. ▶ Press the [AUTO/DEL] button. All LEDs will flash three times, thus indicating that you have successfully deleted the scene.

6. ▶ Repeat steps 4–5 to delete other scenes from the Chase.

6.2.12 Deleting a chase

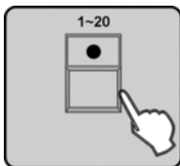


1. ➤ Call up the programming mode.
2. ➤ Press the *[CHASE]* button. Turn jog wheel # 1 to select the number of the memory page on which the chase you want to delete has been saved.
3. ➤ Hold down the *[AUTO/DEL]* button while pressing the number button *[1 – 20]* of the Chase to be deleted. All LEDs will flash three times, thus indicating that the chase has been deleted.
4. ➤ Repeat steps 2–3 to delete further Chases.

6.2.13 Preset programming



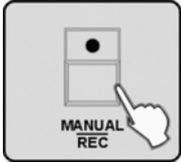
The PRESET function lets you save the settings for the parameters 'color' and 'gobo'.



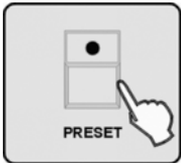
1. ➤ Call up the programming mode.
2. ➤ The LED of the [FIXTURE] button should light up now. Otherwise, press the [FIXTURE] button. Press the number buttons [1 – 20] to select one or more devices for which you want to programme a preset.



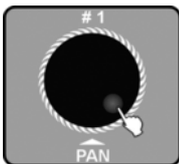
3. ➤ Use the faders 1–24 to adjust the values for COLOR and GOBO as desired (the abbreviations for the profile display are: colour = Col1 and Col2, gobo = Gb1 and Gb2)



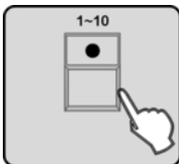
4. ➤ Press the *[MANUAL/REC]* button - now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.



5. ➤ Press the *[PRESET]* button.



6. ▶ Rotate the jog wheel # 1 to select the number of the preset group 1 – 20, in which the current settings for colour and gobo are to be saved.



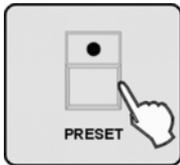
7. ▶ Press one of the number buttons [1 – 10] to save the colour settings as a COLOR preset, or press one of the number buttons [11 – 20] to save the gobo settings as a GOBO preset. All LEDs will flash three times, thus indicating that you have successfully saved a preset. All set DMX values that are not related to colour and gobo are not saved.



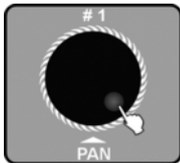
*If you want to save a COLOR **and** a gobo preset, you must run steps 4–7 for both memory operations.*

8. ▶ Repeat steps 2–7 to store further presets.

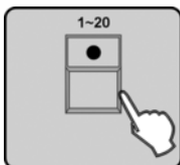
6.2.14 Preset editing



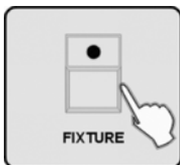
1. ➤ Call up the programming mode.
2. ➤ Press the [PRESET] button to enter the preset programming mode.



3. ➤ Turn jog wheel # 1 to select the memory page (1 – 20) on which the preset you want to change has been saved.

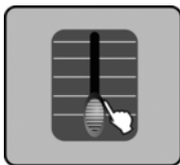


4. ▶ Press the number button [1 – 20] to open the preset to be edited.

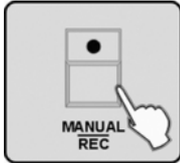


5. ▶ Press the [FIXTURE] button.

6. ▶ Press the number button [1 – 20] of the device whose settings you want to change.



7. ▶ Use faders 1–24 to change the COLOR and GOBO channel values.

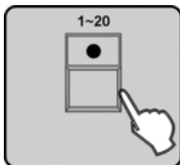


- 8.** ➤ Press the *[MANUAL/REC]* button - now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.
- 9.** ➤ Press the *[PRESET]* button.
- 10.** ➤ Press that number button *[1 – 20]* again that you have used to open the preset in step 4. All LEDs flash three times thus indicating that you have successfully edited a preset.
- 11.** ➤ Repeat steps 2–10 to change further presets.

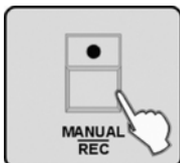


If you press different buttons in steps 4 and 10, the modified preset opened in step 4 will overwrite the preset selected in step 10.

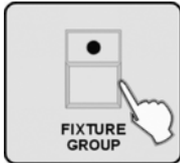
6.2.15 Creating a fixture group



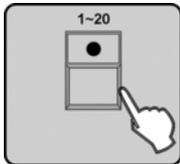
1. ➤ Call up the programming mode.
2. ➤ The LED of the *[FIXTURE]* button should light up now. Otherwise, press the *[FIXTURE]* button. Press the number buttons *[1 – 20]* to select the devices for the fixture group to be created.



3. ➤ Press the *[MANUAL/REC]* button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.



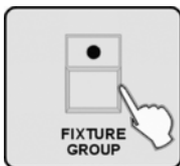
4. ➤ Press the *[FIXTURE GROUP]* button.



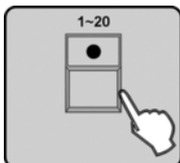
5. ➤ Press that number button *[1 – 20]* to select the number for the fixture group. All LEDs flash three times for confirmation.

6. ➤ Repeat steps 2–5 to create further fixture groups.

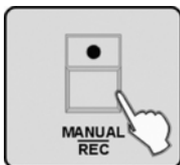
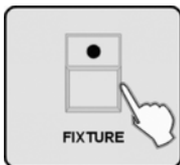
6.2.16 Fixture group editing



1. Call up the programming mode.
2. Press the *[FIXTURE GROUP]* button.



3. Press the number button *[1 – 20]* to select the number of the fixture group that you want to edit.

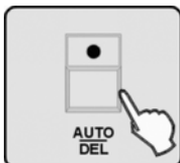
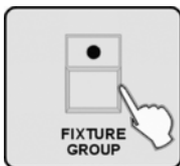


- 4.** ➤ Press the *[FIXTURE]* button. Now all LEDs of the fixtures belonging to this group light up.
- 5.** ➤ Press the number button *[1 – 20]* to deselect already selected fixtures or to add new ones.
- 6.** ➤ Press the *[MANUAL/REC]* button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.
- 7.** ➤ Press the *[FIXTURE GROUP]* button.
- 8.** ➤ Press the number button *[1 – 20]* that you have selected in step 2 to save the changes under this fixture group number. All LEDs flash three times.



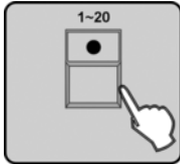
If you have pressed different keys in steps 2 and 8, the fixture group you have selected in step 2 will override the fixture group selected in step 8 including all modifications.

6.2.17 Deleting a fixture group

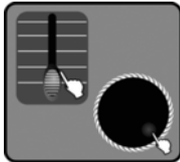


1. ➤ Call up the programming mode.
2. ➤ Press the *[FIXTURE GROUP]* button.
3. ➤ Keep the *[AUTO/DEL]* button pressed and press the number button *[1 – 20]* of the fixture group to be deleted. All LEDs flash three times, thus indicating that the fixture group was deleted.
4. ➤ Repeat steps 2–3 to delete further fixture groups.

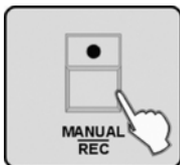
6.2.18 Center programming



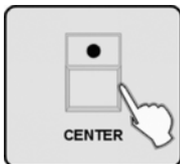
1. ➤ Call up the programming mode.
2. ➤ The LED of the *[FIXTURE]* button should light up now. Otherwise press the *[FIXTURE]* button. Press the number button *[1 – 20]* to select the units you want to save a Center position for.



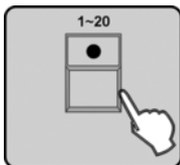
3. ➤ Use the channel faders or the jog wheels # 1 – # 4 to adjust the desired Center position for the functions PAN and TILT (FINE).



- 4.** ➤ Press the *[MANUAL/REC]* button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.

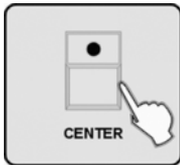


- 5.** ➤ Press the *[CENTER]* button.

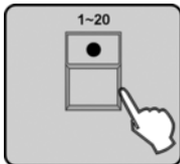


- 6.** ➤ Press the number button *[1 – 20]* to select a memory slot for the Center. All LEDs flash three times and thereby indicate that you've successfully saved a Center position. All set DMX values that are not related to PAN & TILT are not saved.
- 7.** ➤ Repeat steps 2–6 to save further Center positions.

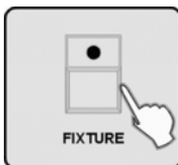
6.2.19 Center editing



1. Call up the programming mode.
2. Press the [CENTER] button.

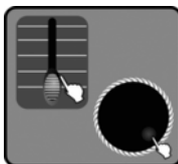


3. Press the number button [1 – 20] to select the number of the Center position to be edited.

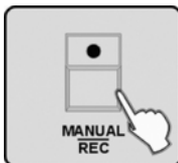


4. ➤ Press the *[FIXTURE]* button.

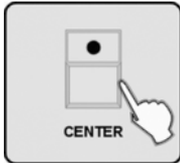
5. ➤ Press the number buttons *[1 – 20]* to select the respective units to be edited.



6. ➤ Use the channel faders or jog wheels # 1 – # 4 to adjust the desired Center position for the functions PAN and TILT (FINE).



7. ➤ Press the *[MANUAL/REC]* button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.

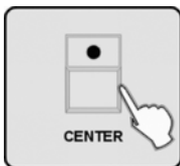


- 8.** ➤ Press the [CENTER] button.
- 9.** ➤ Press the number button [1 – 20] that you have selected in step 3 to save the changes of the Center position. All LEDs flash three times, thus confirming the successful saving.

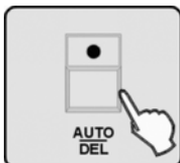


If you have pressed different number buttons in steps 3 and 9, the Center position you have selected in step 3 will override the Center position selected in step 9 including all modifications.

6.2.20 Deleting a Center



1. ➤ Call up the programming mode.
2. ➤ Press the [*CENTER*] button.

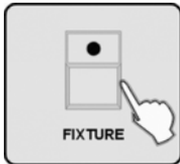


3. ➤ Keep the [*AUTO DEL*] button pressed and press the number button [*1 – 20*] for the Center position you want to delete. All LEDs flash three times and thereby indicate that you have successfully deleted a Center position.

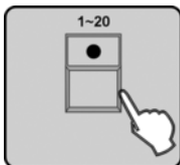
6.2.21 Override programming



Overrides are scenes that take precedence over ordinary running scenes. You can use this control feature to intervene in the course of a show by using preprogrammed override scenes.



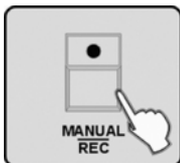
1. ➤ Call up the programming mode.
2. ➤ The LED of the [FIXTURE] button should light up now. Otherwise press the [FIXTURE] button.



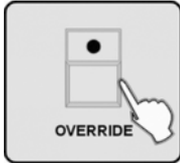
- 3.** ➤ Press the number buttons [1 – 20] to select the units you want to programme an Override with.



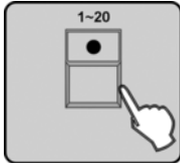
- 4.** ➤ Use the channel faders or the jog wheels # 1–# 4 to adjust the desired effect.



- 5.** ➤ Press the [MANUAL/REC] button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.



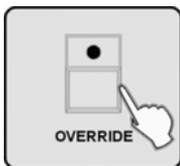
6. ➤ Press the *[OVERRIDE]* button.



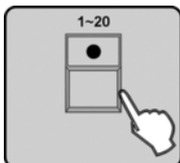
7. ➤ Press the number button *[1 – 20]* to select the number for the Override to be saved. All LEDs flash three times and thereby indicate that you have successfully programmed an Override.

8. ➤ Repeat steps 3–7 to programme further Overrides.

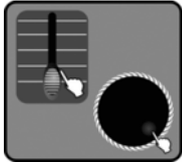
6.2.22 Override editing



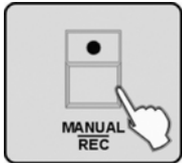
1. ➤ Call up the programming mode.
2. ➤ Press the *[OVERRIDE]* button.



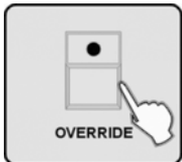
3. ➤ Press the number button *[1 – 20]* to select the number of the Override to be edited.
4. ➤ Press the *[FIXTURE]* button. Now the LEDs of the number buttons *[1 – 20]* of those units that are involved in this Override light up. Use the number buttons to deselect those units, whose effect you don't want to edit.



5. ▶ Use the channel faders or the jog wheels # 1–# 4 to adjust the selected unit as desired.



6. ▶ Press the [*MANUAL/REC*] button, now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.



7. ▶ Press the [*OVERRIDE*] button.

8. ▶ Press the number button [*1 – 20*] that you have selected in step 3. All LEDs flash three times, thus indicating that you have successfully edited an Override effect.

9. ▶ Repeat steps 3–8 to edit further Overrides.

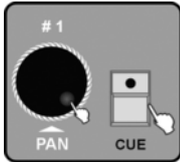


If you have pressed different buttons in steps 3 and 8, the Override you have selected in step 3 will override the Override selected in step 8 including all modifications.

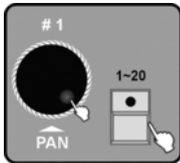
6.2.23 CUE programming



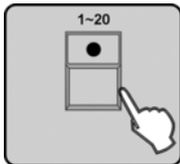
Use a cue to run more than one chaser.



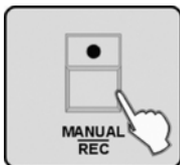
1. ▶ Call up the programming mode.
2. ▶ Press the [CUE] button and rotate the Jog wheel # 1 to select the number of the memory page on which you want to save the Cue. Up to 20 Cues can be saved on 3 memory page, so 60 in total.



3. ▶ Press the number button [1 – 20] to select the number under which the Cue should be saved. Now the LED of the [CHASE] button lights up and the LEDs of those number buttons that are already occupied by a Chase are flashing.

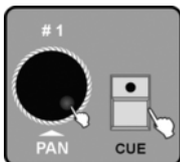


4. ▶ Press the number buttons [1 – 20] of the desired Chases that should be saved to the Cue. The LEDs of the selected number buttons light up.

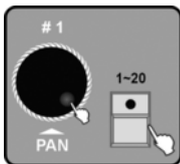


5. ➤ Press the *[MANUAL/REC]* button. All LEDs flash three times and thereby indicate that you have successfully saved a Cue.
6. ➤ Repeat steps 2–5 to save further Cues.

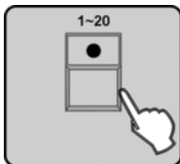
6.2.24 CUE editing



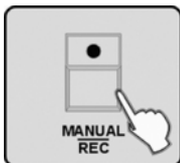
1. ➤ Call up the programming mode.
2. ➤ Press the *[CUE]* button and rotate jog wheel # 1 to select the memory page from which you want to load the Cue.



3. ➤ Press the number button [1 – 20] of the Cue that you want to edit. The LED of the [CHASE] button as well as the button LEDs of the chases used in the Cue light up while the Cue runs. The LEDs of those buttons where Chases are stored, which are not used in the Cue, are flashing. Rotate the jog wheel # 1 to access the Chases stored on the other memory pages.

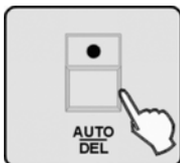
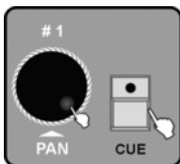


4. ➤ Press the number buttons [1 – 20] to deselect currently used Chases or to add new ones. For timing control, turn the jog wheels # 3 (Fade Time) & # 4 (Wait Time).



5. ➤ Press the [MANUAL/REC] button. All LEDs flash three times and thereby indicate that you have successfully edited a Cue. The Cue run is stopped then.

6.2.25 Deleting a Cue

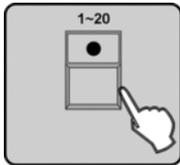


1. ➤ Call up the programming mode.
2. ➤ Press the *[CUE]* button and rotate jog wheel # 1 to select the memory page, on which the Cue is stored that you want to delete.
3. ➤ Keep the *[AUTO/DEL]* button pressed and press the number button *[1 – 20]* where the Cue is stored that you want to delete. All LEDs flash three times and thereby indicate that you have successfully deleted the Cue.
4. ➤ Repeat steps 3–4 to delete further Cues.

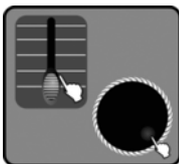
6.2.26 Blackout scene programming



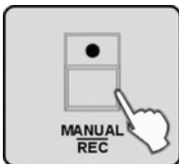
A 'Blackout' scene is an individually programmable scene that you can enable later by pressing the [BLACK OUT/STAND ALONE] button, e.g. for performance pauses.



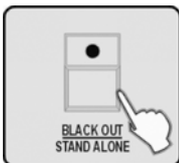
1. ➤ Call up the programming mode.
2. ➤ The LED of the [FIXTURE] button should light up now. Otherwise press the [FIXTURE] button. Press the number button [1 – 20] to select one or more units to create the scene with.



- 3.** Use the channel faders and / or the jog wheels # 1–# 4 to shape the desired Blackout scene.



- 4.** Then press the *[MANUAL/REC]* button to save. Now the LEDs of the buttons CUE, OVERRIDE, CENTER, FIXTURE GROUP, PRESET, CHASE, BANK and BLACKOUT are flashing.



- 5.** Press the *[BLACK OUT/STAND ALONE]* button. All LEDs flash three times, thus indicating that you have successfully stored a Blackout scene.

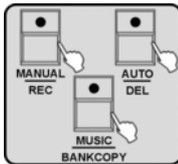
6.3 Function mode

After switching on, the LED of the *[FIXTURE]* button should light up. If you have set the DMX addresses of the connected devices as recommended [🔗 on page 65](#) you can address them via the number buttons *[1 – 20]* and control them using the channel faders. For complex effects sequences you will certainly want to use these three operating modes:

- Manual mode (MANUAL)
- Sound-controlled mode (SOUND)
- Automatic mode (AUTO)

These modes are available after pressing the *[BANK]* button to call up programmed scenes, or after pressing the *[CHASE]* button to call up Chases.

Then press the button *[MANUAL/REC]*, *[MUSIC/BANKCOPY]* or *[AUTO/DEL]* to call up the manual, sound-controlled or automatic mode.

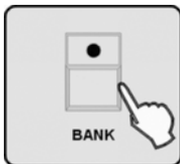


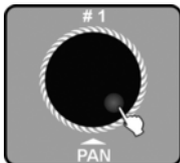
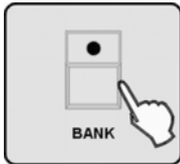
6.3.1 Calling up scenes

Static scenes from the memory bank can only be used in manual mode. In the sound-controlled or automatic mode, the unit activates the programmed scenes of a bank successively.

1. Manual mode

1. ➤ Press the *[BANK]* button. Now the 'MANUAL' LED should light up. Otherwise press the *[MANUAL/REC]* button to call up the manual mode.
2. ➤ Rotate jog wheel # 1 to select the desired bank 1 – 60. The LEDs of those number buttons *[1 – 20]* where scenes have already been programmed are flashing now.
3. ➤ Press the desired number buttons *[1 – 20]* to activate the corresponding scenes.



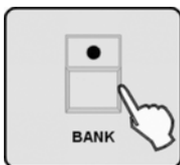


2. Sound-controlled mode

1. ➤ Press the *[BANK]* button and rotate jog wheel # 1 to select the desired bank 1 – 60.
2. ➤ Press the *[MUSIC/BANK COPY]* button to call up the sound-controlled mode. The 'MUSIC' LED lights up then.
3. ➤ Now the scenes of the selected bank will run sequentially to the beat of the music. When scenes with movements run in sound-controlled mode, the loop duration stored in the scene determines the display time. Then it's off to the next scene. Even now you can select another bank using jog wheel # 1.

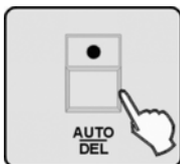


If the sound control does not work or only unreliably, you should adjust the audio sensitivity of the device as described here: ↗ Chapter 6.1.16 'Audio input range adjust' on page 62.

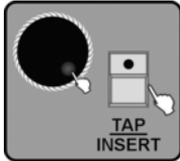


3. Automatic mode

1. ➤ Press the [BANK] button and rotate jog wheel # 1 to select the desired bank 1 – 60.



2. ➤ Press the [AUTO/DEL] button to call up the automatic mode. The 'AUTO' LED lights up.



3. ▶ Rotate jog wheel # 3 or # 4 to adjust the current Fade Time or Wait Time.



The FADE TIME value determines in what time moving equipment such as Moving Heads complete a change from one scene to the next. The setting range is 0 – 30 s.

The WAIT TIME value determines the display duration for this scene. The setting range is 0.1 s – 5 min.

Or press the [TAP/INSERT] button to adjust the speed of the automatic run down of scenes.

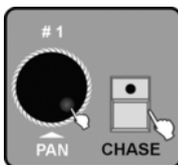


If you press the [TAP/INSERT] button to adjust the speed, the display duration of the scenes is set by the interval of pressing the [TAP/INSERT] button twice. This two-time pressing must happen within 10 minutes. The interval measured by the device is briefly indicated in the display.

6.3.2 Running a Chase

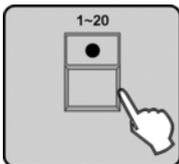


Before you can run a chase, first finish a possibly active scene from one of the memory banks by pressing all those buttons whose LEDs still light up permanently. Otherwise, you can't exit the BANK function and thus not start any other function.



1. Manual mode

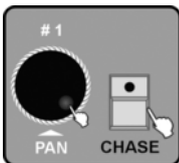
1. ➔ Press the [CHASE] button. Rotate jog wheel # 1 to select the memory page on which the desired Chase is stored. Now the LEDs of those number buttons [1 – 20] where Chases are stored are flashing. Additionally, the 'MANUAL' LED should light up. Otherwise press the [MANUAL/REC] button to call up the manual mode.



2. ➤ Press the number button [1 – 20] to select the desired chase. You can also select multiple chases. Their numbers will be indicated in the display. The number of the currently active Chase is flashing then. To activate the respectively next Chase, press the number button [1 – 20] of the currently active Chase in order to deactivate it.

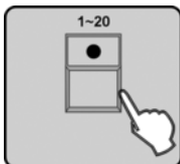


3. ➤ Rotate jog wheel # 2 to switch to the previous or next programmed step within the active Chase.



2. Sound-controlled mode

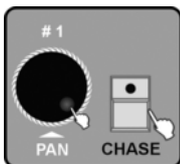
1. ➤ Press the [CHASE] button. Rotate jog wheel # 1 to select the memory page on which the desired Chase is stored. Now the LEDs of those buttons are flashing where Chases are already stored.



2. ➤ Press the number button [1 – 20] to select the desired Chase. You can also select multiple chases. Their numbers will be indicated in the display. The number of the currently active Chase is flashing then. To activate the respectively next Chase, press the number button [1 – 20] of the currently active Chase in order to deactivate it.

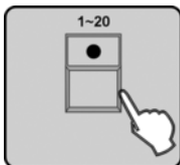


3. ➤ Press the [MUSIC/BANK COPY] button to call up the sound-controlled mode. The LED of this button lights up then. Now the individual scenes programmed in that Chase run sequentially to the beat of the music.

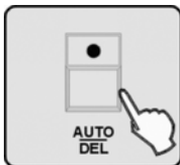


3. Automatic mode

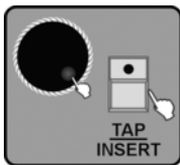
1. ➤ Press the [CHASE] button. Rotate jog wheel # 1 to select the memory page on which the desired Chase is stored. Now the LEDs of those buttons are flashing where Chases are already stored.



2. ➤ Press the number button [1 – 20] to select the desired Chase. You can also select multiple chases. Their numbers will be indicated in the display. The number of the currently active Chase is flashing then. To activate the respectively next Chase, press the number button [1 – 20] of the currently active Chase in order to deactivate it.



3. ➤ Press the [AUTO/DEL] button to call up the automatic mode. Now the scenes programmed in that Chase run according to their individually set values for Wait and Fade Time. Then the device changes to the possibly next selected Chase.



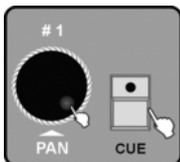
4. ➤ If you have selected 'CHASE RUN BY INSIDE TIME' in the SETUP menu, the chase run is controlled by the values for Fade & Wait Time used for the individual scenes in the programming of the chase.

If you have selected 'CHASE RUN BY OUTSIDE TIME' in the SETUP menu, the programmed values for Fade & Wait Time are ignored. The timing of the chase can then be controlled globally for all scenes using jog wheels # 3 (for FADE TIME) and # 4 (for WAIT TIME). Alternatively, you can set the fade time by the interval of pressing the [TAP/INSERT] button twice. If you then touch jog wheel # 3 or # 4 again, the values previously set using the wheels are valid again.

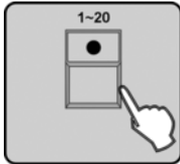


If you press the [TAP/INSERT] button to adjust the speed, the display duration of the scenes is set by the interval of pressing the [TAP/INSERT] button twice. This two-time pressing must happen within 10 minutes.

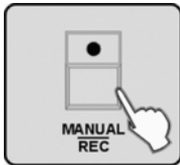
6.3.3 Running a Cue



1. Press the [CUE] button. Rotate jog wheel # 1 to select the memory page on which the desired Cue is stored. Now the LEDs of those buttons are flashing where Cues are already stored.



2. ➤ Press the number button [1 – 20] to select the desired Cue. If you select multiple cues, they are run in the order they were selected.



3. ➤ Press the [MANUAL/REC] button to call up the manual mode. Press the [MUSIC/BANK COPY] button to call up the sound-controlled mode or the [AUTO/DEL] button to call up the automatic mode. The corresponding LED lights up then.

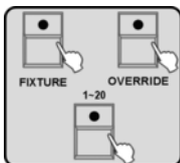


If a CUE contains chases with different duration, we consider the duration of the chase with the longest duration as the longest duration of the Cue. The chase with the shortest duration is automatically repeated.

6.3.3.1 Override control

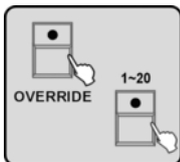
There are 2 ways for you to use the Override control to intervene in automatic processes:

Manual Override



1. ➤ While a Cue, Chase or BANK scenes are running, press the *[OVERRIDE]* button. Then press the *[FIXTURE]* button and subsequently use the number button *[1 – 20]* to select the device whose effect you want to change manually. Move the faders or rotate the jog wheels 1 – 4 to modify the effect.
2. ➤ To end the Override, press the *[OVERRIDE]* button. The LED of this button turns off then and the show is resumed.

Programmed Override



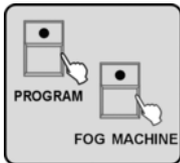
1. ➤ While a Cue, Chase or BANK scenes are running, press the *[OVERRIDE]* button. Now the LED of this button flashes along with the LEDs of those number buttons *[1 – 20]* where Overrides have already been programmed. Press the number button *[1 – 20]* to activate the desired Override. The LED of this button lights up then.

2. ➤ To end Override control and resume the automatic show, press the number button [1 – 20] of the currently active Override in order to deactivate it. Then also press the Override button to turn this function off and let the LED of the current function light up again.

6.4 Fogger operation

Setting up a DMX fog machine

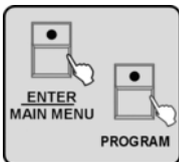
Setting up



1. ➤ Connect a fog machine to the DMX signal.
2. ➤ Keep the [FOG MACHINE] button pressed and press the [PROGRAM] button to open the fog machine setup menu.

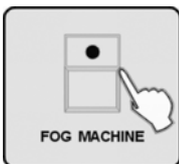


3. Use the jog wheels # 2, # 3 and # 4 to adjust the blow out time (1-100 s), the interval (0-200 s) and the blow out quantity (0-255).



4. Press the [ENTER/MAIN MENU] button to save the settings. Press the [PROGRAM] button to leave the menu.

Control



5. Press the [FOG MACHINE] button to blow out fog according to the adjusted parameters.

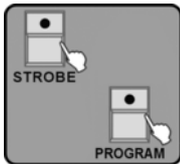


Whenever the device automatically triggers the fog output according to the interval setting, the LED in the [FOG MACHINE] button flashes twice briefly.

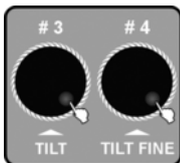
6.5 Strobe operation

6.5.1 Setting up a DMX strobe

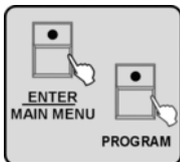
Setting up



1. ➤ Connect a DMX strobe to the DMX signal chain.
2. ➤ Keep the *[STROBE]* button pressed and press the *[PROGRAM]* button to open the settings menu.

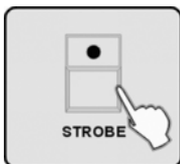


3. ▶ Rotate jog wheel # 3 or # 4 to adjust the value for speed (0-255) or dimmer (0-255) of a DMX strobe.



4. ▶ Press the *[ENTER/MAIN MENU]* button to save the settings. Press the *[PROGRAM]* button to leave the menu.

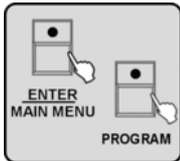
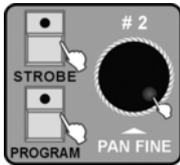
Control



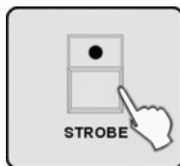
5. ▶ Press the *[STROBE]* button to let the Invader control the DMX strobe according to the adjusted values.

6.5.2 Setting up an analogue strobe

Setting up



1. ➤ Connect the strobe to the STROBE output (3) on the rear panel of the unit.
2. ➤ Keep the *[STROBE]* button pressed and press the *[PROGRAM]* button to open the settings menu. Rotate jog wheel # 2 to adjust the strobe speed for the analogue strobe.
3. ➤ Press the *[ENTER/MAIN MENU]* button to save the settings. Press the *[PROGRAM]* button to leave the menu.

Control

4. ➔ Press the [*STROBE*] button to let the Invader control the analogue strobe according to the adjusted values.

7 MIDI functions list

MIDI channel = 1~16

	Note number	Function
Bank 1	00–19	Turning scene 1–20 of bank 1 on or off
Bank 2	20–39	Turning scene 1–20 of bank 2 on or off
Bank 3	40–59	Turning scene 1–20 of bank 3 on or off
Bank 4	60–79	Turning scene 1–20 of bank 4 on or off
Chase	80–99	Turning chase 1–20 on or off
CUE	100–119	Turning cue 1–20 on or off
	120–125	No function
	126	Blackout

MIDI channel = 0

	MIDI channel	Note number	Command
Bank 1 - bank 4	1	00–79	Turning scenes of bank 1–4 on or off
	1	80–99	Turning chase 1–20 on or off
	1	100–119	Turning cue 1–20 on or off
	1	120–125	No function
	1	126	Blackout
Bank 5 - bank 8	2	00–79	Turning scenes of bank 5–8 on or off
	1	80–99	Turning chase 21–40 on or off
	1	100–119	Turning cue 21–40 on or off
	1	120–127	No function
Bank 9 - bank 12	3	00–79	Turning scenes of bank 9–12 on or off
	1	80–99	Turning chase 41–60 on or off
	1	100–119	Turning cue 41–60 on or off

	MIDI channel	Note number	Command
	1	120–127	No function
Bank 13–bank 16	4	00–79	Turning scenes of bank 13–16 on or off
Bank 17–bank 20	5	00–79	Turning scenes of bank 17–20 on or off
Bank 21–bank 24	6	00–79	Turning scenes of bank 21–24 on or off
Bank 25–bank 28	7	00–79	Turning scenes of bank 15–28 on or off
Bank 29–bank 32	8	00–79	Turning scenes of bank 19–32 on or off
Bank 33–bank 36	9	00–79	Turning scenes of bank 33–36 on or off
Bank 37–bank 40	10	00–79	Turning scenes of bank 37–40 on or off
Bank 41–bank 44	11	00–79	Turning scenes of bank 41–44 on or off
Bank 45–bank 48	12	00–79	Turning scenes of bank 45–48 on or off
Bank 49–bank 52	13	00–79	Turning scenes of bank 49–52 on or off

	MIDI channel	Note number	Command
Bank 53–bank 56	14	00–79	Turning scenes of bank 53–56 on or off
Bank 57–bank 60	15	00–79	Turning scenes of bank 57–60 on or off

8 Notes on creating profiles

PROFILE.CIF (as the profile cyclostyle)

The finished file should use a short name below 8 characters, only use capital letters and the extension 'CIF' (the controller does not support long file name). Otherwise the controller can't read the profile information.

IM-1200S.CIF is the profile of ACME IM-1200S

Activation of special codes, so that the controller can handle certain channel characteristics.

ARRT CODE	
D = DIMMER	DIMMER
P = PAN	PAN
PF = PAN FINE	PAN FINE in 16 channel mode
T = TILT	TILT
TF = TILT FINE	TILT FINE in 16 channel mode

G = ALL GOBO CORRELATION CHANNELS	transmits all gobo correlation channels to the gobo preset
C = ALL COLOR CORRELATION CHANNELS	transmits all colour correlation channels to the colour preset
N = ETCAETERAS CHANNELS	other channels should be signed with N

The channel display message should not be longer than 4 capital letters, underscore or number, and must be bracketed by double quotation marks. Don't use blanks for a shorter file name than 4 characters.

You'd better input in English mode. Make sure that all the input characters are DBC but not SBC case.

"DIM" – correct

"DIM " – wrong - because of the blank

"dim" "Dim" – wrong - because of using lower case characters

' 'DIM' ' – wrong - because of the SBC double quotation marks



Store the profile that you want to input into the controller in the root directory of the CF card. In case the CF card gets the drive letter 'F', the path must read: 'F:\DIR2402\IM-1200S'. The CF card must be FAT16 formatted, by no means FAT32 formatted.

DMX CHANNEL LIST

Maximum 24 channels, no character repetition.

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION	
1	N	SHUT	SHUTTER
2	D	DIM	DIMMER
3	C	C_C	CYAN
4	C	C_M	MAGENTA

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION	
5	C	C_Y	YELLOW
6	C	CTC	CTC
7	C	COLR	COLOUR
8	G	GOB1	GOBO1
9	G	R_G1	GOBO 1 ROT
10	G	RG1L	GOBO 1 ROT LOW
11	G	GOB2	GOBO2
12	G	R_G2	GOBO 2 ROT
13	G	RG2L	GOBO 2 ROT LOW
14	N	EFFT	EFFECT
15	N	R_EF	ROT EFFECT

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION	
16	N	IRIS	IRIS
17	N	FCUS	FOCUS
18	N	ZOOM	ZOOM
19	P	PAN	PAN
20	PF	P_F	PAN FINE
21	T	TILT	TILT
22	TF	T_F	TILT FINE
23	PT	PT_S	SPEED P/T
24	N	SPED	SPEED

ARRT CODE	
D	DIMMER
P	PAN
PF	PAN FINE
T	TILT
TF	TILT FINE
PT	OTHER PAN/TILE CORRELATION CHANNELS
G	ALL GOBO CORRELATION CHANNELS
C	ALL COLOR CORRELATION CHANNELS
N	ETCAETERAS CHANNELS

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION
D	DIM	DIMMER
N	SHUT	SHUTTER
P	PAN	PAN
PF	P_F	PAN FINE
T	TILT	TILT
TF	T_F	TILT FINE
PT	PT_S	P/T SPEED
G	GB1	GOBO 1
G	RGB1	GOBO 1 ROT
G	GB2	GOBO 2
G	RGB2	GOBO 2 ROT

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION
G	GB3	GOBO 3
G	ROB3	GOBO 3 ROT
C	COL1	COLOUR 1
C	COL2	COLOUR 2
C	CYAN	CYAN
C	YELO	YELLOW
C	MAGT	MAGENTA
C	CYMM	CMY MACRO
N	FROS	FROST
N	PRSM	PRISM
N	RPRS	PRISM ROT

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION
N	FCUS	FOCUS
N	IRIS	IRIS
N	BANG	BEAM ANGLE
N	CTC	CTC
N	REFT	EFFECT ROT
N	EFFT	EFFECT
N	FRAM	FRAME1
N	F_AG	FRAME1 ANGLE
PT	PT_M	PT_MACRO
N	ZOOM	ZOOM
N	SPED	SPEED

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION
N	CONT	CONTROL
N	MACO	MACRO
N	F_A	FUNCTION A
N	F_B	FUNCTION B
N	F_C	FUNCTION C
N	F_D	FUNCTION D
N	F_E	FUNCTION E
N	F_F	FUNCTION F
N	F_G	FUNCTION G
N	F_H	FUNCTION H
N	F_I	FUNCTION I

ARRT CODE (max. 2 characters)	DISPLAY (max. 4 characters, no blanks)	CHANNEL FUNCTION
N	F_J	FUNCTION J
N	F_K	FUNCTION K
N	F_L	FUNCTION L



- 1. All characters must be capitalized, except comments after ';'.*
- 2. The finished file should use a short name below 8 characters, only use capital letters and the extension 'CIF'. Otherwise the controller can't read the profile information.*
- 3. Don't change the name of the group that contains ';*****'.*
- 4. Display information should not contain more than 4 characters and no blanks.*

9 Technical specifications

Operating voltage supply	AC 100 – 240 V ~ , 50/60 Hz
Fuse	T1A 250 V 5 × 20 mm
DMX output	3-pin XLR mounting socket
Stand alone	5-pin XLR mounting socket
MIDI signal	5-pin DIN standard interface
Audio input	via built-in microphone or line in socket
Dimensions (L × W × H)	483 × 263 × 100 mm
Weight	5.8 kg

10 Protecting the environment

Disposal of the packaging material



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling.

Ensure that plastic bags, packaging, etc. are properly disposed of.

Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.

Disposal of your old device



This device is subject to the European directive 2002/96/EC.

Do not dispose of the device with your normal household waste.

Dispose of this device through an approved waste disposal firm or through your local waste facility. When discarding the device, comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.



