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DP-275 GP BP, DP-275 GP WHP digital piano





user manual

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1 General information

This user manual contains important information on the 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 to another user, be sure that they also receive this manual.

Our products and user manuals are subject to a process of continuous development. We therefore reserve the right to make changes without notice. Please refer to the latest version of the user manual which is ready for download under <u>www.thomann.de</u>.

1.1 Further information

On our website (<u>www.thomann.de</u>) you will find lots of further information and details on the following points:

Download	This manual is also available as PDF file for you to download.
Keyword search	Use the search function in the electronic version to find the topics of interest for you quickly.
Online guides	Our online guides provide detailed information on technical basics and terms.
Personal consultation	For personal consultation please contact our technical hotline.
Service	If you have any problems with the device the customer service will gladly assist you.

1.2 Notational conventions

Displays

This manual uses the following notational conventions:

Letterings	The letterings for connectors and controls are marked by square brackets and italics.
	Examples: [VOLUME] control, [Mono] button.

Texts and values displayed on the device are marked by quotation marks and italics. **Examples:** '24ch', 'OFF'.

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Instructions

The individual steps of an instruction are numbered consecutively. The result of a step is indented and highlighted by an arrow.

Example:

- **1.** Switch on the device.
- **2.** Press [Auto].
 - \Rightarrow Automatic operation is started.
- **3.** Switch off the device.

Cross-references

References to other locations in this manual are identified by an arrow and the specified page number. In the electronic version of the manual, you can click the crossreference to jump to the specified location.

Example: See 🖏 'Cross-references' on page 6.

1.3 Symbols and signal words

In this section you will find an overview of the meaning of symbols and signal words that are used in this 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.
CAUTION!	This combination of symbol and signal word indicates a possible dangerous situation that can result in minor injury if it is not avoided.
NOTICE!	This combination of symbol and signal word indicates a possible dangerous situation that can result in mate- rial and environmental damage if it is not avoided.
Warning signs	Type of danger
	Warning – high-voltage.
	Warning – danger zone.



2 Safety

Intended use

This device is intended to be used for electronic sound generation using a piano keyboard. 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 short-circuit

Always use proper ready-made insulated two-wire mains cabling (power cord). 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.



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.

Do not use the device if covers, protectors or optical components are missing or damaged.





CAUTION! Possible hearing damage

With loudspeakers or headphones connected, the device can produce volume levels that may cause temporary or permanent hearing impairment.

Do not operate the device permanently at a high volume level. Decrease the volume level immediately if you experience ringing in your ears or hearing impairment.

CAUTION! Risk of inju

Risk of injury due to heavy weight

Due to the heavy weight of the device, at least two persons are required for transport and installation.

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.

Only operate the device within the ambient conditions specified in the chapter 'Technical specifications' of this user manual. Avoid heavy temperature fluctuations and do not switch the device on immediately after it was exposed to temperature fluctuations (for example after transport at low outside temperatures).

Dust and dirt inside can damage the unit. When operated in harmful ambient conditions (dust, smoke, nicotine, fog, etc.), the unit should be maintained by qualified service personnel at regular intervals to prevent overheating and other malfunction.

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.



NOTICE!

Possible damage due to installation of a wrong fuse

The use of different types of fuses can cause serious damage to the unit. Fire hazard!

Only fuses of the same type may be used.





3 Features

The digital piano is characterized by the following features:

- 88 weighted keys with hammer action
- 3 pedals (sustain, soft, sostenuto)
- LCD display
- User-friendly controls and indicators
- Built-in memory for user settings and recordings
- Built-in power stages and loudspeakers
- 256-voice polyphony
- 90 songs
- 3 demo songs
- 1200 sounds
- 270 styles
- 128 MIDI voices
- Metronome
- Transpose function
- Equalizer
- DSP, Reverb and Chorus effects
- Layer and Split mode
- Harmony mode
- TWINOVA (duo mode)
- Touch response, adjustable
- Bluetooth[®]
- Recording function
- Connections: 2 × headphones, microphone, Aux in/out, MIDI In/Out/Thru, USB audio, USB MIDI
- Power handling speakers: 2 × 40 watt + 2 × 20 watt
- Automatic shutoff, deactivatable



4 Installation

Keep the equipment packaging. To fully protect the instrument against vibration, dust and moisture during transportation or storage use the original packaging or your own packaging material suitable for transport or storage, respectively.

Set up the instrument in the desired location.

Overview



For assembling the digital piano, you only need the included tool. Open the package, take out all items and check before assembling that the entire scope of delivery is present, as listed here.



Scope of delivery







Assembly instructions

Proceed according to the illustrations and only use the supplied screws. Using other screws could damage the piano housing or result in a reduced stability of the piano.



1. Place the box upside down on a suitable surface, open the box and remove the foam protection.





2. One after the other, screw the three supports with each four of the supplied washers (7) and hexagonal screws (6) using the hexagonal screwdriver (10) as shown on the underside of the keydesk (5).



3. Attach the supports for the pedal unit (9) to the pedal unit (1) using two of the supplied screws (8) each as shown.





4. Carefully turn the pedal unit (1) over and fasten it to the keydesk with two of the supplied washers (7) and hexagonal screws (6) using the hexagonal screwdriver (10) and four of the supplied screws (8) as shown.



5. Carefully turn the digital piano onto the support legs as shown and remove the cardboard. Make sure that neither the support legs nor the pedal unit get damaged.

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CAUTION! Risk of injury due to heavy weight Due to the heavy weight of the device, at least two persons are required for transport and installation.

Mains connection



The instrument is connected using the power cord supplied. Make sure that the digital piano is turned off before you connect it to the power supply or disconnect it.

- **1.** Turn the volume control counterclockwise to minimum.
- **2.** Connect the power cord to the input socket on the underside of the digital piano.
- **3.** Insert the plug into a properly earthed mains wall outlet.
- **4.** Now you can turn on the digital piano.



If the piano is not in use or when a thunderstorm with danger of lightning threatens, disconnect the instrument from its mains power for safety.



5 Connections and controls

Left control panel



1	[VOLUME]
	Rotary control to adjust the overall volume
2	[BRILLIANCE]
	Rotary control to adjust the tone colour
3	[REC] <i>L</i>
	Button to switch to recording mode
	If a USB flash drive (USB stick) is inserted: press the button for an audio recording.
	If no USB flash drive (USB stick) is inserted: press the button to start a MIDI recording.
	Hold down the button to enter the recording settings menu.
4	[TEMPO]/[<]/[>]
	Buttons for adjusting the tempo
5	[STYLE]
	Direct selection buttons for styles selection. Pressing the button again selects the second stored style.
6	[A.B.C.] <i>L</i>
	Button to activate / deactivate the A.B.C. function
	Hold down the button to enter the chord settings menu.
7	[FADE IN/OUT] &
	Button to switch the fade options
	Hold down the button to enter the fade settings menu.
8	[INTRO ENDING 1]
	Button to play the intro 1 or ending 1

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9	[INTRO ENDING 2]
	Style mode: Button to play the intro 2 or ending 2
	Song modus: Button to mute or activate the part for the left hand
10	[MAIN A]
	Style mode: Button for playing the main pattern A
	Song modus: Button to mute or activate the part for the right hand
11	[MAIN B]
	Style mode: Button for playing the main pattern B
	Song modus: Button to activate the loop function. The currently playing song will be repeated continuously.
12	[MAIN C]
	Style mode: Button for playing the main pattern C
	Song modus: Button to activate the loop function. All songs are repeated continuously.
13	[MAIN D]
	Style mode: Button for playing the main pattern D
	Song modus: Button to start the playback
	Bluetooth® mode: Button for playing the next song
14	[SYNC/STOP]
	Style mode: Button to activate / deactivate the sync-stop function
	Song modus: Button for playing the next song during playback
	Bluetooth® mode: Button for playing the next Bluetooth® song
15	[SYNC / START]
	Style mode: Button to activate / deactivate the sync-start function
	Song modus: Button for pausing the currently playing song during playback
	Bluetooth® mode: Button for pausing the currently playing Bluetooth®song during playback
16	[START/STOP]
	Button to start / stop a song / Bluetooth® song or style
17	[METRO] 🥒
	Button to activate / deactivate the metronome.
	Hold down the button to enter the metronome settings menu.
18	[FUNCTION]
	Button to call up the functions menu
19	[DEMO]
	Button to call up the demo mode



20	[MIXER] Button to call up the mixer menu
21	LCD display

Right control panel.



21	LCD display
22	[STYLE]
	Button to call up the style mode
23	[USB] A
	Button to activate / deactivate the USB mode
	Hold down the button to enter the USB settings menu.
24	[VOICE]
	Button to call up the sound mode
25	[SONG]/ 🕲
	Button to call up the song mode
	With Bluetooth® activated, press the button again to enter Bluetooth® mode. To exit Bluetooth® mode and switch to Song mode, press the button again.
26	Rotary control for setting the parameters
27	[>/YES]
	Button for increasing values
	Simultaneously press [>/YES] and [
28	[
	Button for decreasing values
	Simultaneously press [>/YES] and [



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Connections and controls

29	[BANK]
	Button for selecting a memory location
30	[FREEZE] &
	Button to activate / deactivate the freeze mode
	Hold down the button to enter the freeze settings menu.
31	[STORE]
	Button to save the current setting.
	Simultaneously press [STORE] along with one of the buttons [M1][M6] to select the memory location for the settings.
32	[VOICE]
	Direct select buttons for sound selection. Pressing the [VOICE] button again selects the second stored sound.
33	[M1][M6]
	Memory mode: Button for calling up the saved settings
	O.T.S. mode: Button for calling up sounds that match the current style
34	[O.T.S.]
	Button for activating / deactivating the O.T.S. mode (One Touch Setting)
35	[DUAL]
	Button to activate / deactivate the dual mode
36	[PIANO]
	Button to call up the piano mode
37	[LOWER] 🖌
	Button to activate / deactivate the split mode
	Hold down the button to enter the split mode settings menu.
38	[TWINOVA] 🖌
	Button to activate / deactivate the TWINOVA mode
	Hold down the button to enter the TWINOVA settings menu.
39	[HARMONY] <i>L</i>
	Button to activate / deactivate the harmony mode
	Hold down the button to enter the harmony settings menu.
40	[TRANSPOSE]/[<]/[>]
	Buttons for transposing the pitch of the entire keyboard
41	[DSP] A
	Button to activate / deactivate the DSP mode
	Hold down the button to enter the DSP settings menu.



Display



42	LCD matrix (192 \times 16 Dot)
43	Displays for the recording function, Bluetooth® connection and USB flash drive (USB stick)
44	[TIME]
	Display for the transpose function
45	[SIGNATURE]
	Beat display
46	[BAR TIME]
	Time signature display
47	[TEMPO]
	Tempo display
48	[MEMORY O.T.S.]
	Display for memory location and O.T.S
49	Function display
50	Track display. During playback, the indicator shows the volume of the MIDI channel.
51	Chord display



Connections

All connectors for external devices are located on the connector panel on the bottom side of the keydesk.



52	[PEDAL]
	Input socket for the cable from the pedal unit
53	[MIDI IN/OUT/THRU]
	MIDI in, output and THRU socket to connect the digital piano to other MIDI devices.
54	[USB]
	USB-to-host interface to connect the digital piano to a computer (MIDI data)
55	[MIC]
	Input socket for a microphone, designed as 1/4" jack socket
	The signal of the connected microphone is reproduced via the built-in loudspeakers of the digital piano.
56	[MIC VOL]
	Rotary control to adjust the input volume of the connected microphone.
57	[AUX. IN R/L]
	Input sockets for connecting external audio devices such as MP3 player, designed as 1/4" jack sockets
58	[AUX. OUT R / L/MONO]
	Output sockets for connecting powered speakers, a stereo system or other amplifiers, designed as 1/4" jack sockets
	Connect both channels (R and L / Mono) for stereo transmission. Only connect channel (L) for mono transmission.
59	Input socket for the power cable, designed as IEC panel plug with fuse holder



Pedal box



Soft pedal

Using the soft pedal makes the digital piano sound smoother and the overall volume is attenuated.

Sostenuto pedal

When stepping on the Sostenuto pedal, the currently played notes linger until you release the pedal.

Sustain pedal

With the sustain pedal all played notes sound longer. This effect simulates the lifting and lowering of the dampers in an analogue piano.



6 Connection options

Headphones



To the left beneath the keyboard you find the headphones outlets 1 and 2.

Both connection sockets can be used at a time. Connecting headphones (not supplied) to the outputs mutes the speakers.

Never operate the headphones at high volume as this can permanently damage your hearing.

USB port



You can save digital piano data on a USB flash drive (USB stick) or play saved songs on the digital piano.

Note that the USB flash drive (USB stick) must not be removed from the digital piano while data is being saved or read, otherwise the USB flash drive (USB stick) may be damaged.

External audio devices via AUX OUT



External audio devices via AUX IN



Via the [AUX OUT] sockets you can connect the digital piano to an amplifier, stereo device, mixing console or recording device. Connect both channels (R and L / Mono) for stereo transmission. Only connect one channel (L) for mono transmission. Plug the other end of the cable into the input of the appropriate audio device.



To prevent damage to the speakers, turn the volume down to 'Minimum' before you connect other devices to the digital piano.

Via the [AUX IN] sockets you can connect a, for example, CD or MP3 player to the digital piano. So you can playback music through the internal speakers of the digital piano and simultaneously play along to it. Connect both channels to the [AUX IN] sockets on the rear panel of the digital piano, and the other end of the cable into the output of the respective audio device.



Computer via USB-MIDI



You can connect the digital piano to a PC for data exchange via the USB-to-host interface.

MIDI gear via MIDI IN / MIDI OUT / MIDI THRU



Microphone



Via the MIDI interface, you can send MIDI data to an external MIDI device or receive data.

Via the connection socket [MIC] you can connect a microphone to the digital piano.



Since the input does not support phantom power for condenser microphones, the connection is only suitable for dynamic microphones.



NOTICE!

To prevent damage to the speakers, turn the volume down to 'Minimum' before you connect a microphone to the digital piano. Disconnect the microphone from the digital piano when it is not in use.

Pedal unit



Via the connection socket [PEDAL] the pedal unit is connected to the digital piano.





7 Operating

7.1 Turning the digital piano on and off



- **1.** Press [POWER] to the left of the digital piano keyboard.
 - ⇒ The LED of the [POWER] button lights up and the display shows that the digital piano is ready for operation.
- **2.** Hold down [POWER] to turn the digital piano off.
 - ⇒ The LED of the [POWER] button turns off.

To prevent damage to the speakers, turn the volume down to 'Minimum' before you switch the digital piano on.

If the display keeps blank when you turn the digital piano on, check the power supply.

7.2 Adjusting the volume

VOLUME

Use the rotary control [VOLUME] to set a comfortable volume.

- **1.** Turn the rotary control [VOLUME] clockwise to increase the volume.
- **2.** Turn the rotary control [VOLUME] counterclockwise to reduce the volume.

7.3 Setting the tone colour

BRILLIANCE



Use the rotary control [BRILLIANCE] to set the sound character of the digital piano.

- **1.** Turn the rotary control [*BRILLIANCE*] clockwise to adjust the treble for the entire keyboard.
- **2.** Turn the rotary control [*BRILLIANCE*] counterclockwise to adjust the bass for the entire keyboard.



7.4 Function menu



In the function menu you can adjust parameters and their settings according to your needs.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select a desired parameter.⇒ The current parameter appears on the display.
- **3.** Press [>/YES]/[</NO] to change the value of the current parameter.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.

The following table shows the setting options in the functions menu.

No.	Parameter	Display	Settings	Standard setting
1	Tune	TUNE	-50+50	0
2	Voice R1 Octave	OCTAVE R1	-2+2	0
3	Voice R2 Octave	OCTAVE R2	-2+2	0
4	Voice L Octave	OCTAVE L	-2+2	0
5	Touch Response	ТОИСН	Off, Soft2, Soft1, Medium1, Medium2, Hard1, Hard2	Medium1
6	Chord Type	CHORD	Fingered, Multi, Bass Invert	Fingered
7	Lower Split Point	LOWER SPLIT	A0C8	F#3
8	Twinova Split Point	TWINOVA SPLIT	A0C8	E3
9	Twinova Octave	TWINOVA OCTAVE	-2+2	0
10	Harmony Type	HARMONY	Duet, Trio, Octave, 1+5, Country Duet, Block, 4 Close 1, 4 Close 2, 4 Open	Duet
11	EQ	EQ	Piano, Pop, Classical, Rock, Jazz, R&B	Piano
12	String Resonance	STRING RES.	032	8
13	Soft Pedal	SOFT PEDAL	Soft, Play, Memory	Soft
14	Freeze	FREEZE	Style, Voice, Song	Style
15	Metronome Time Signa- ture	METRO	2/212/8	4/4
16	Fade In/Out Time	FADE TIME	120	10
17	MIDI Out Channel	MIDI OUT CH	116	1
18	Song Looping	SONG LOOP	Single, All, Off	All
19	Auto Power Off	POWER OFF	Never, 30 Min., 60 Min.	30 Min.

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20Bluetooth Auto LinkBLUETOOTH AUTOOn, OffOn21Restore Factory SettingSYSTEM RESET	No.	Parameter	Display	Settings	Standard setting
21 Restore Factory Setting SYSTEM RESET	20	Bluetooth Auto Link	BLUETOOTH AUTO	On, Off	On
	21	Restore Factory Setting	SYSTEM RESET		



If no entry is made within 10 seconds, the function menu is automatically closed.

7.4.1 Tuning

F	unc	ст	UNE			00	
		Õ	4/4	00 1:0 1	096	01-1	
			ABC				

With this function you can fine tune the pitch of the entire keyboard.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'TUNE' menu to activate the tuning function.
- **3.** Press [>/YES]/[</NO] to adjust the tuning in a range of a semitone (= 100 cents).
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.

7.4.2 Octave transposing

F	⁷ uno	0	CTAV	/E R1		00
		Ő	4/4	00 1:0 1	096	01-1
			A.B.C.			

With this function you can octave a selected sound.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'OCTAVE R1', 'OCTAVE R2' or 'OCTAVE L' menu to activate the octave function.
- **3.** Press [>/YES]/[</NO] to octave the tuning in a range between -2...+2.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.

7.4.3 Touch velocity

	Func	Т	OUC	н	Mee	dium1
Γ		Ö	4/4	00 1:0 1	096	01-1
			ABC			

With this function you can adjust the touch velocity of the keyboard in seven different levels.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'TOUCH' menu to activate the touch velocity function.



3. Press [>/YES]/[</NO] to set the touch velocity.

The following table shows the possible settings.

Off	Soft2	Soft1	Medium	Medium	Hard1	Hard2
			1	2		

4. Simultaneously press [>/YES] and [</NO] to restore the standard settings.



7.4.4 Split point setting

ł	Func LOWER SPLIT F#3					
Γ		Ö	4/4	00 1:0 1	096	01-1

This feature allows you to select a point that splits the entire keyboard into two sections and to assign different voices to those sections. The preset split point is on piano key [*F#3*].

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'LOWER SPLIT' menu to activate the split point function.
- **3.** Use [>/YES]/[</NO] to select a desired split point.

The following table shows the possible settings:

4. Simultaneously press [>/YES] and [</NO] to restore the standard settings.



The settings are retained even if the digital piano is switched off.



7.4.5 TWINOVA

In TWINOVA mode, the keyboard is divided into two areas with the same sound and the same pitch to enable 4-handed playing, for example in class. The preset split point is *[E3]*.



		Т	winova	1	
	Ö	97/4	00 1:0 1	096	ו-10

TWINOVA 🖌

Split point setting

]	Func	ΤV	VINC	OVA SPI	JT	E3
Γ			4/4	00 1:0 1	<i>ם</i> ר <u></u> "ס	Ö Ĩ- I

Specifying octave

	Funo	т	VINC	VA OC	TAVE	0
Γ		Ö	4/4	00 1:0 1	0 זני	0 î- 1

- **2.** Hold down [*TWINOVA*] *L* to open the TWINOVA settings menu.
 - ⇒ The display shows 'TWINOVA SPLIT' and the current split point.
- **3.** Use the rotary control or one of the piano keys to select a desired split point.
- **4.** Hold down [*TWINOVA*] *L* to open the TWINOVA settings menu.
 - ⇒ The display shows 'TWINOVA OCTAVE' and the current octaving.
- **5.** Press [>/YES]/[</NO] to octave the tuning in a range between -2...+2.



Layer and Split mode are not available in TWINOVA mode.

Pedal function in TWINOVA mode

Left pedal (soft)	Notes played with the left hand have a longer sustain.
Middle pedal (sostenuto)	All notes have a longer sustain.
Right pedal (sustain)	Notes played with the right hand have a longer sustain.



7.4.6 Harmony mode



In harmony mode, additional intervals are added to the notes played by the right hand.

- **1.** Press [HARMONY] to activate the harmony mode.
 - ⇒ The LED of the [HARMONY] button is lit.
- **2.** Hold down [HARMONY] to open the harmony settings menu.
- **3.** Use [>/YES]/[</NO] to select the desired harmony type.
- **4.** Press [A.B.C.] *L* to activate the auto accompaniment.
- **5.** Play a chord with your left hand. As soon as you play a note with your right hand, the left hand harmony is automatically added.
- **6.** Press [HARMONY] again to deactivate the harmony mode.



The harmony types '1', '5' and 'Octave' are always available. Other harmony types are not available until the auto accompaniment is activated and you play a chord with your left hand.

7.4.7 Equalizer

I	June	c E	S			Piano	
		Ö	4/4	00 1:0 1	096	01-1	

- The built-in equalizer provides a total of six presets, which can be customized.
- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the '*EQ*' menu to activate the equalizer function.
- Press [>/YES]/[</NO] to select the desired setting.
 The following table shows the possible settings:

Piano Pop Classical Rock Jazz R&B	Piano	Рор	Classical	Rock	Jazz	R&B

4. Simultaneously press [>/YES] and [</NO] to restore the standard settings.

\bigcirc	The settings are retained even if the digital piano is switched off.
]]	

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7.4.8 String resonance

I	Fune	S	ΓRIN	G RES.		8
Γ		Ö	4/4	00 1:0 1	096	01-1

This function simulates the resonance effects taking place in an acoustic piano.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'STRING RES.' menu to activate the string resonance.
- **3.** Press [>/YES]/[</NO] to adjust the string resonance in a range of 0...32.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.



7.4.9 Soft pedal

1	Func	s	DFT I	PEDAL		SOFT
Γ		Ö	4/4	00 1:0 1	096	01-1

You can assign various functions to the soft pedal.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'SOFT PEDAL' menu to open the menu for the soft pedal settings.
- **3.** Press [>/YES]/[</NO] to select the soft pedal settings.

The following table shows the possible settings:

Function	Description
Soft	Makes the notes sound softer
Play	Starts or stops the playback of a style.
Memory	Toggles between the memory locations.

4. Simultaneously press [>/YES] and [</NO] to restore the standard settings.



7.4.10 Freeze

J	Func	FF	REEZ	Έ		Style
		0	4/4	00 ĨĨO I	096	0 1-1
L						

This function does not change the settings of styles, sounds or songs, even if another memory function is called up.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the '*FREEZE*' menu to activate the freeze function.
- **3.** Press [>/YES]/[</NO] to select the freeze settings.

The following table shows the possible settings:

Function	Description
Style	The style settings are not changed when the memory is called up.
Voice	The sound settings are not changed when the memory is called up.
Song	The song settings are not changed when the memory is called up.

- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.
- **5.** Press [FREEZE] I to activate the freeze function.
 - ⇒ The LED of the [FREEZE] & button lights up. The settings you made for styles, sounds and songs are not changed.
- **6.** Press [FREEZE] *A* again again to deactivate the freeze function.

7.4.11 Metronome



- **1.** Press [*METRO*] *L* to activate the metronome.
 - ⇒ The display shows 'METRO' and flashes in time.
- **2.** Hold down [*METRO*] I to enter the metronome settings menu.
- **3.** Use [>/YES]/[</NO] to select the desired beat.
- **4.** Press [*METRO*] *I* to deactivate the metronome.
 - If you turn on the metronome while a style is playing, it will start with the next beat and the tempo will adapt to the current style.
 - The metronome can be used during a MIDI recording. The sound of the metronome is not recorded.
 - The metronome can be used during an audio recording. The sound of the metronome is also recorded.

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7.4.12 Fade time

I	Func	FA	DE '	ГІМЕ		10
Γ		Õ	4/4	ا 0َّ:آَ 00	096	Ö Ĩ- I

This function allows you to set the time for the slow fade in and slow fade out of the sound.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'FADE TIME' menu to open the menu for the fade time settings.
- **3.** Press [>/YES]/[</NO] to set the fade time in a range between 1...20 seconds.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.

7.4.13 MIDI out channel

With this function you can set the MIDI out channel for the sound R1.

ł	⁷ uno	Μ	IDI (DUT CH	I	01
		Õ	4/4	00 1:0 1	096	Ö Ï- I

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the '*MIDI OUT CH*' menu to open the menu for the MIDI out settings.
- **3.** Press [>/YES]/[</NO] to set a MIDI out channel in a range between 1...16.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.

The settings are retained even if the digital piano is switched off.



7.4.14 **Loop function**

1	Fune	c S	ONG	LOOP		All
Γ		Ö	4/4	00 1:0 1	096	Ö Ĩ- I

This function enables the repeat of a playback.

- **1.** Press [FUNCTION] to call up the functions menu.
- 2. So Use the rotary control to select the 'SONG LOOP' menu to open the menu for the loop settings.
- 3. Press [>/YES]/[</NO] to select the loop settings.

The following table shows the possible settings:

Function	Description
Single	A single song is repeated in an endless loop.
All	All songs are repeated in an endless loop.
Off	The loop function is deactivated.

4. Simultaneously press [>/YES] and [</NO] to restore the standard settings.

\bigcirc	The settings are retained even if the digital piano is switched off.

7.4.15 Automatic shutoff

I	Func POWER OFF 30 min					
Γ		Ö	ынине 4/4	00 1:0 1	096	01-1

When the digital piano is not being used for 30 minutes, it switches off automatically. By default, the automatic switch-off is activated.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the menu item 'POWER OFF'.
- 3. Use [>/YES]/[</NO] a desired time for the digital piano to switch off automatically (30 minutes or 60 minutes) or deactivate the automatic switch-off.



The settings are retained even if the digital piano is switched off.

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7.4.16 Bluetooth®

Func BLUETOOTH AUTO On							
Γ		Ö	4/4	ו סֿיוֹ סס	096	01-1	

With this function you set whether the Bluetooth[®] connection is established automatically. Once a Bluetooth[®]-enabled device is successfully paired, the piano can automatically establish the connection as soon as the device comes within range.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'BLUETOOTH AUTO' menu to open the menu for the Bluetooth[®] settings.
- **3.** Press [>/YES]/[</NO] to activate ('On') or deactivate ('Off') the automatic Bluetooth[®] connection.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.
- **5.** Activate the Bluetooth[®] connection on your device and pair it with the digital piano *'PIANO-AUDIO'*.

The settings are retained even if the digital piano is switched off.

7.4.17 Reset to factory defaults

I	Func SYSTEM RESET							
		Ö	4/4	00 1:0 1	096	01-1	Γ	
						-		

With this function, you can reset the digital piano to factory default settings.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'SYSTEM RESET' menu to open the menu for resetting to factory default settings.
- 3. Press [>/YES].
 - ⇒ The digital piano shows 'Reset all settings?'.
- 4. Press [>/YES] to confirm the factory reset.
 - \Rightarrow All settings are reset.
- **5.** The display shows 'Delete all user songs?'. Press [>/YES] to confirm deleting the user songs.



The process can take some time. Do not switch off the digital piano during the factory reset.


7.5 DSP effects



With this function you can select various effects (see table) and adjust their intensity. On delivery, the DSP effects are activated by default.

- Hold down [DSP] to open the menu for the DSP effects settings.
 ⇒ The display shows the current parameters.
- **2.** Use the rotary control to select a desired parameter.
- **3.** Use [>/YES]/[</NO] to select the desired effect.
- **4.** Press [DSP] to deactivate the DSP effects.

The following table shows the possible settings:

Parameter	Display	Settings
Voice R1 DSP Effect Type	R1 DSP TYPE xxx	Hall, Room, Crs.Dely, Tp.Delay, Tp.Echo, Chorus, Flanger, Phaser, Overdriv, Amp, Metl.Dst, Hard.Dst,Tremolo, Auto.Wah, Tp.Wah, None(Off)
Voice R1 DSP Effect Level	R1 DSP LEVEL xxx	032
Voice R1 Global Reverb Level Send	R1 G.REV SEND xxx	032
Voice R1 Global Chorus Level Send	R1 G.CHR SEND xxx	032
Voice R2 DSP Effect Type	R2 DSP TYPE xxx	Hall, Room, Crs.Dely, Tp.Delay, Tp.Echo, Chorus, Flanger, Phaser, Overdriv, Amp, Metl.Dst, Hard.Dst, Tremolo, Auto.Wah, Tp.Wah, None(Off)
Voice R2 DSP Effect Level	R2 DSP LEVEL xxx	032
Voice R2 Global Reverb Level Send	R2 G.REV SEND xxx	032
Voice R2 Global Chorus Level Send	R2 G.CHR SEND xxx	032
Voice L DSP Effect Type	L DSP TYPE xxx	Hall, Room, Crs.Dely, Tp.Delay, Tp.Echo, Chorus, Flanger, Phaser, Overdriv, Amp, Metl.Dst, Hard.Dst, Tremolo, Auto.Wah, Tp.Wah, None(Off)
Voice L DSP Effect Level	L DSP LEVEL xxx	032
Voice L Global Reverb Level Send	L G.REV SEND xxx	032
Voice L Global Chorus Level Send	L G.CHR SEND xxx	032
Microphone DSP Effect Type	MIC DSP TYPE xxx	Echo1, Echo2, Echo3, Phaser1, Phaser2, Enhanc, Wah, Overdv1, Overdv2, Lo-Fi, Comp, Gate, None(Off)
Microphone DSP Effect Level	MIC DSP LEVEL xxx	032
Microphone Global Reverb Level Send	MIC G.REV SEND xxx	032



Parameter	Display	Settings
Microphone Global Chorus Level Send	MIC G.CHR SEND xxx	032
Global Reverb Type	G.REV TYPE xxx	Hall1, Hall2, Hall3, Hall4, Pno.Hall, Room1, Room2, Room3, Church, Garage, Std.Hall
Global Reverb Level	G.REV LEVEL xxx	032
Global Chorus Type	G.CHR TYPE xxx	Chorus1, Chorus2, Chorus3, Chorus4, GM.Chr1, GM.Chr2, Celeste1, Celeste2, Sympho1, Sympho2, Doubler, Std.Chr
Global Chorus Level	G.CHR LEVEL xxx	032

If you turn on an effect while a demo piece or style is playing, it may take a short moment for the effect to set in.

7.6 Transposing



With this function you can transpose the pitch of the entire keyboard in semitone steps (12 semitone steps at max) up or down.

- **1.** Press [TRANSPOSE <] or [TRANSPOSE >] to activate the transpose mode.
 - \Rightarrow The display shows the current value.
- **2.** Use the rotary control or [>/YES]/[</NO] to transpose the keyboard pitch in cent increments by up to 12 semitones up or down.
- **3.** Simultaneously press [>/YES] and [</NO] to restore the standard setting.



7.7 Piano mode



If this function is activated, the keyboard mechanics of a real piano / grand piano are simulated. This mechanical noise can also be heard on a piano.

- **1.** Press [*PIANO*] to activate the piano mode.
 - \Rightarrow The display shows 'Concert Grand'.
- **2.** Press [*PIANO*] again to deactivate the piano mode.



7.8 Mixer



This menu is used to adjust the volume of the individual tracks.

- **1.** Press [*MIXER*] to open the menu for the mixer settings.
 - \Rightarrow The display shows the current parameters.
- **2.** Use the rotary control to select a desired parameter.
- **3.** Use [>/YES]/[</NO] to specify the desired volume in a range from 0 ... 32.

The following table shows the possible settings:

Parameter	Display	Settings
Music volume	MUSIC VOL: xxx	032
Voice R1 volume	R1 VOL: xxx	032
Voice R2 volume	R2 VOL: xxx	032
Voice L volume	L VOL: xxx	032
Metronome volume	METRO VOL: xxx	032
Mic volume	MIC VOL: xxx	032
Rhythm sub. volume	RHYTHM_S VOL: xxx	032
Rhythm master volume	RHYTHM_M VOL: xxx	032
Bass volume	BASS VOL: xxx	032
Chord 1 volume	CHORD1 VOL: xxx	032
Chord 2 volume	CHORD2 VOL: xxx	032

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Operating

Parameter	Display	Settings	
Chord 3 volume	CHORD3 VOL: xxx	032	
Phrase 1 volume	PHRASE1 VOL: xxx	032	
Phrase 2 volume	PHRASE2 VOL: xxx	032	

7.9 Selecting sounds



Voice 🕅 Grand Piano 1					
		4/4	00 1:0 1	096	Ö Ĩ- I
L					

The digital piano offers a total of 1200 sounds in 12 categories.

- **1.** Press [VOICE] to activate the sound mode.
 - \Rightarrow The display shows '*R1*' and the current sound.
- **2.** Use the rotary control or [>/YES]/[</NO] to select a desired sound.

Alternatively, you can use one of the direct sound select buttons to select a preset sound.



The sound list is available for download on the product page on our homepage <u>www.thomann.de</u>.

- **3.** Simultaneously press [>/YES] and [</NO] to restore the standard setting.
- **4.** Press [VOICE] again to deactivate the sound mode.

7.10 Layer mode



With the layer mode you can set the "layering" of sounds.

- **1.** Press [DUAL] to activate the layer mode.
 - \Rightarrow The display shows 'R2' and the current sound of the second layer (right hand).
- **2.** Use the rotary control or [>/YES]/[</NO] to select a desired sound for the second layer. The sound list is available for download on our homepage <u>www.thomann.de</u>.

Alternatively, you can use one of the direct sound select buttons to select a preset sound.

- **3.** Simultaneously press [>/YES] and [</NO] to restore the standard setting.
- **4.** Press [DUAL] again to deactivate the sound mode.



7.11 Split mode



Split point setting



Switching sounds

Split mode lets you assign a sound to each hand.

- **1.** Press [LOWER] to activate the split mode.
 - \Rightarrow The display shows 'L' and the current sound of the "lower voice" (left hand).
- **2.** Use the rotary control or [>/YES]/[</NO] to select a desired sound for the "Lower Voice". The sound list is available for download on our homepage <u>www.thomann.de</u>.

Alternatively, you can use one of the direct sound select buttons to select a preset sound.

3. This feature allows you to select a point that splits the entire keyboard into two sections and to assign different sounds to those sections. The preset split point is on piano key [F#3].

Hold down [LOWER] and press a desired piano key that you want to be the split point.

Simultaneously press [>/YES] and [</NO] to restore the standard setting.

- **4.** The '*R*1' sound cannot be switched off. The '*R*2' and '*L*' sounds can be switched on and off as desired. Press [VOICE] to switch between the selected sounds.
- **5.** Press [LOWER] again to deactivate the split mode.

 $\sum_{i=1}^{i}$

You can set the volume for the sounds 'R1' and 'R2' in the mixer menu (see & Chapter 7.8 'Mixer' on page 39).

7.12 Playing with auto accompaniment

Auto Accompaniment allows you to play along to one of the available styles on the digital piano. Depending on the chords you play with your left hand, the auto accompaniment adapts itself. You can also insert an intro, fill and an ending.

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7.12.1 Style selection



The digital piano offers a total of 270 styles in 12 categories.

- **1.** Press [STYLE] to activate the style mode.
 - \Rightarrow The display shows the current style.
- **2.** Use the rotary control or [>/YES]/[</NO] to select a desired style (see & Chapter 8 'Style list' on page 55), which serves as an accompaniment track.

Alternatively, you can use one of the direct style select buttons to select a preset style.

- **3.** Simultaneously press [>/YES] and [</NO] to restore the standard setting.
- **4.** Press [START / STOP] to start accompaniment track.

Alternatively, press [SYNC START] to start the accompaniment track with the first keystroke on the keyboard.

5. Press [STYLE] again to deactivate the style mode.

7.12.2 Accompaniment variation

The accompaniment function is controlled via four parameters: INTRO/ENDING, MAIN (A, B, C, D), FILL

Intro / Ending



Press [INTRO / ENDING] prior to start style playing to insert an intro. Press the button while the accompaniment track is playing to insert an Ending after the last bar that matches the accompaniment.

MAIN part



Before starting style playback, press one of the [MAIN A]...[MAIN D] buttons to select a variation of an accompaniment pattern. Each variation is a multi-bar accompaniment pattern that is repeated indefinitely. By pressing the selected MAIN VARIATION button again, a suitable fill is selected.

FILL

The digital piano automatically inserts a suitable fill (fill bar) after the current bar of the style currently being played.



If you hold down one of the [MAIN A]...[MAIN D] buttons while a style is playing, the fill will be repeated until you release the button.



7.12.3 Chord accompaniment

The chord accompaniment of the digital piano allows you to play chords with your left hand in single or multi mode, bass invert mode or full range mode and to accompany them with the right hand. Alternatively, you can accompany practice pieces and styles in piano mode ambidextrous (chord library see *Chapter 11 'Chord list' on page 62*).

With this function you can set the variant of the chord input.

- **1.** Press [FUNCTION] to call up the functions menu.
- **2.** Use the rotary control to select the 'CHORD' menu to activate the chord input.
- **3.** Press [>/YES]/[</NO] to set the variant of the chord input.
- **4.** Simultaneously press [>/YES] and [</NO] to restore the standard settings.



FUNCTION

Single Finger

In this mode, the following chord types are played with one or two fingers of the left hand and taken from the chord library (Example C, Cm, C7 and Cm7):





Multi Finger

In this mode, you can play chords with normal fingering. Here we show you 32 chords using the example of C chords:



Bass Invert

Full Range

In this mode the digital piano detects reversals of the bass track. If e.g. the second inversion of a C major chord is played with the left hand (G-C-E), the bass note is a G.

First, set a split point on the keyboard, (see & Chapter 7.4.4 'Split point setting' on page 29). The keyboard area to the left of the split point is the chord area.



Selecting accompany mode





- **1.** Press [A.B.C.] I to activate the auto accompaniment.
 - ⇒ The display shows 'A.B.C.' and the current style.
- **2.** Press repeatedly [A.B.C.] I to switch between the menu items 'A.B.C.' (auto accompaniment on), 'Full Range' (auto accompaniment mode) and 'Off' (auto accompaniment off).
- **3.** Hold down [A.B.C.] *I* to enter the chord input menu.
- **4.** Use [>/YES]/[</NO] to select a desired accompaniment mode.
- **5.** Press [SYNC START] to activate the accompaniment mode.
 - \Rightarrow The auto accompaniment starts with the first keystroke on the keyboard.
- 6. Press [START / STOP] to activate playback of the previously selected style.
 - ⇒ If you play a chord in the left area of the keyboard, the automatic mode for the chords sets in.

7.12.3.1 Accompaniment track tempo



1	Style 002	2	Pop Re	ock 1	
Г	Ö	4/4	00 1:0 1	006	0 ï- 1
		ABC			

All preprogrammed Styles contain certain Tempo information. These presets can be adjusted at any time.

- **1.** Press [*TEMPO* <]/[*TEMPO* >] to enter the tempo settings menu.
 - ⇒ The tempo value flashes in the display.
- **2.** Use the rotary control or [>/YES]/[</NO] to select the desired tempo.
- **3.** Simultaneously press [>/YES] and [</NO] to restore the standard setting.



If the style is changed after stopping a style, the default setting of the tempo is restored. If you change the style during playback, the tempo remains unchanged.



7.13 One Touch Setting (O.T.S)



One Touch Setting is a powerful and practical function that allows you to automatically call up the most suitable voices, including effects, etc. for the currently selected style with a single touch of a button. If you have already decided which style you want to use, you can automatically select the appropriate voice via OTS. There are four variations (M1 to M4).

- **1.** Press [O.T.S.] to enter O.T.S. mode. Press one of the buttons [M1] to [M4] then the instrument loads the corresponding parameter types that match the current style. The ABC mode is automatically turned on at that.
 - ⇒ The display shows 'O.T.S.' and the current style.
- **2.** Press one of the buttons [*M1*] to [*M4*] that provides your desired settings.
- **3.** Press [O.T.S.] again to exit O.T.S. mode.
- **4.** The default parameters stored in O.T.S. are:
 - Voice R1, R2, L on / off
 - Change voice R1, R2, L
 - Volume R1, R2, L
 - Chorus level voice R1, R2, L
 - Reverb level voice R1, R2, L
 - Pan voice R1, R2, L

7.14 Memory function

With this function you can save all the settings you have made and call them up again with a single push of a button.

Saving settings



1. Hold down [STORE] and press one of the [M1]...[M6] buttons to save the current settings in the respective memory location (M1 to M6).

Note that the previous settings will be overwritten.

2. Press one of the buttons [*M1*] to [*M6*] that provides your desired settings.



Loading settings

Selecting memory bank

7.15



Voice ^{R1}				Grand I	Piano	o 1
Γ		Ö	4/4	00 1:0 1	096	0 î- I
L						

MIDI recording

3. Press [BANK] to enter the memory bank settings menu.

- \Rightarrow The display shows the currently selected memory bank.
- **4.** Use the rotary control to select the desired memory bank.

Alternatively, you can press repeatedly [BANK] to select the desired memory bank.

With the digital piano you can record and save a MIDI recording as a user song.

7.15.1 Recording settings

- **1. •** Hold down [*REC*] to open the recording settings menu.
- **2.** Use the rotary control to select the '*Rec*' menu.
- **3.** Press [>/YES]/[</NO] to select the recording settings.
 - \Rightarrow The digital piano is now record-enabled.

The following table shows the possible settings:

Parameter	LCD	Settings
Record Type Setting	Record Type: xxx	MIDI, MP3
MIDI Recording Channel 1	Ch1:R1 xxx	On, Off
MIDI Recording Channel 2	Ch2:R2 xxx	On, Off
MIDI Recording Channel 3	Ch3:L xxx	On, Off
MIDI Recording Channel 4	Ch4:MIDI Ch4 xxx	On, Off
MIDI Recording Channel 5	Ch5:MIDICh5 xxx	On, Off
MIDI Recording Channel 6	Ch6:MIDICh6 xxx	On, Off
MIDI Recording Channel 7	Ch7:MIDICh7 xxx	On, Off
MIDI Recording Channel 8	Ch8:MIDICh8 xxx	On, Off
MIDI Recording Channel 9	Ch9:Rhythm_s xxx	On, Off
MIDI Recording Channel 10	Ch10:Rhythm_m xxx	On, Off
MIDI Recording Channel 11	Ch11:Bass xxx	On, Off

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Parameter	LCD	Settings
MIDI Recording Channel 12	Ch12:Chord1 xxx	On, Off
MIDI Recording Channel 13	Ch13:Chord2 xxx	On, Off
MIDI Recording Channel 14	Ch14:Chord3 xxx	On, Off
MIDI Recording Channel 15	Ch15:Phrase1 xxx	On, Off
MIDI Recording Channel 16	Ch16:Phrase2 xxx	On, Off
Saving the MIDI Recording To	MIDI Save To: xxx	Internal Flash, USB Flash

- The settings for the 'Record Type Setting' and 'Saving the MIDI Recording To' parameters can only be changed if a USB flash drive (USB stick) is inserted. For more information, see Schapter 7.19 'USB flash drive (USB stick)' on page 53.
- If you have used a DSP effect during MIDI recording, the preset DSP effects for sounds R1, R2 and L will be deactivated during MIDI playback and cannot be changed. They are reactivated as soon as you pause or quit MIDI playback or exit MIDI mode.
- If you are using channels 4...8 for recording, connect an external MIDI keyboard or a similar MIDI drive via the MIDI or USB socket and adjust the MIDI out channels accordingly.

7.15.2 Recording preparation



0 474 00101 096 01-1

1. Press [*REC*] *L* to activate the standby mode.

 \Rightarrow The LED of the [REC] button and the 'REC' indicator flash in the display.



If a USB flash drive (USB stick) is connected, hold down [REC] \mathcal{A} to open the settings menu and select 'MIDI' as the recording mode.

You can also choose whether you want to save the recording in the piano or on the USB flash drive (USB stick). When you have finished the settings, press [REC] & to activate the standby mode.

- **2.** In standby mode you can make settings for sound, style, tempo, etc.
- **3.** Press [*REC*] *A* again to deactivate the standby mode.



Voice^{R1}

7.15.3 Start recording

▶ When in standby mode, press [START / STOP] to start recording directly. Alternatively, you can start playing the keyboard to start recording.

⇒ The LED of the [REC] dutton and the 'REC' indicator light up in the display.

When the memory is full, the recording is automatically ended and saved.

7.15.4 Stopping recording

- Press [REC] & while recording to stop recording.
 - ⇒ The LED of the [*REC*] *I* button and the '*REC*' indicator in the display turn off.

7.15.5 Playing recording

There are two ways to play a recording.

- **1.** Press [*REC*] *A* while recording to stop recording.
 - ⇒ The LED of the [REC] dutton and the 'REC' indicator in the display turn off.
- **2.** Press [START / STOP] to play the recording you just saved.
- 3. When in standby mode, press [SONG]/ I to call up the song mode.
- **4.** Use the rotary control to select the 'Song' menu.
- **5.** Press [>/YES]/[</NO] to select the user song.
- **6.** Press [START / STOP] to play the recording.







Son	g ₁₆₁		User	Song	3
REC	Õ	4/4	00 1:0 1	096	01-1

7.16 Audio recording

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7.16.1 Start recording



				×		_
Voice ^{R1}			Grand 1	Piano	b 1	
		4/4	00 1:0 1	096	01-1	Γ

- **1.** Connect a USB flash drive (USB stick) to the USB port provided.
 - \Rightarrow The USB flash drive indicator lights up.
- **2.** Press [*REC*] *I* to start recording.
 - ⇒ The LED of the [REC] *L* button and the 'REC' indicator light up in the display.

While recording, you can use the auto accompaniment and microphone, play songs and demo pieces or music via the [AUX IN] socket. All functions are recorded as well.

7.16.2 Stopping recording



- **1.** While recording, press [*REC*] I to stop recording.
 - ⇒ The LED of the [*REC*] *I* button and the '*REC*' indicator in the display turn off. The recording is saved automatically.
- **2.** Press [START / STOP]

Note that the USB flash drive (USB stick) must not be removed from the digital piano while data is being saved or read, otherwise the USB flash drive (USB stick) may be damaged.

7.16.3 Playing a recording

Press [START / STOP] to play the recording.



7.17 Demo pieces



The digital piano offers a total of three demo songs. The demo songs show the sound and the pitch range of the digital piano.

- **1.** Press [DEMO] to activate the demo mode.
 - ⇒ All demo songs are repeated continuously. The display shows the currently playing demo song.
- 2. Use the rotary control or [>/YES]/[</NO] to select a desired demo song (see ∜ Chapter 10 'Demo pieces' on page 61).
- **3.** Press [START / STOP] to deactivate the demo mode.

7.18 Practising songs

7.18.1 Playing back practise songs



_				Y	
	Song ₀₀₁	R	ed Rive	er Va	lley
Γ	Ö	4/4	00 Î:Õ I	095	01-1

Playback control

The digital piano offers a total of 90 practise songs.

1. Press [SONG]/ **O** to activate the song mode.

⇒ The display shows the currently playing practise song.

- 2. Use [>/YES]/[</NO] to select a desired practise song (see ♦ Chapter 9 'Song list' on page 59).
- **3.** Press [START / STOP] to play the practise song.
- **4.** Press [START / STOP] to stop practise song playback.
- **5.** ▶ Hold down ▶ to search forward in the practise song.
- 6. ▶ Hold down ◄ to skip back bar by bar.
- **7.** Hold down I to pause practise song playback.
- 8. Press the while playing the practise song to play the practice song in a loop.
- **9.** Press \odot while the practise song is playing to play all available practice songs in a loop.



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7.18.2 Practising practise songs



When practising the practise songs, the melody tracks of the left and right hands can be muted.

- **1.** Press [*LEFT*] to mute the left hand melody track.
 - ⇒ The display shows the currently playing practice song and the indicator '*L*-OFF' lights up.
- **2.** Press [*RIGHT*] to mute the right hand melody track.
 - ⇒ The display shows the currently playing practice song and the indicator '*R*-OFF' lights up.

7.18.3 Playing back Bluetooth[®] practise songs



∦Song B		luetoot	h Mı	ısic		
	0	Õ	4/4	00 1:0 1	095	0

- **1.** After successful pairing (see \Leftrightarrow *Chapter 7.4.16 'Bluetooth®' on page 36*) with a Bluetooth®-enabled device, you can play practice pieces in Bluetooth® mode.
- **2.** Press [SONG]/ **9** to activate the Bluetooth[®] mode.

 \Rightarrow The display shows 'Bluetooth Music' and the indicator 0 lights up.

- **3.** Press [START / STOP] to play the practise song.
- **4.** Press [START / STOP] to stop practise song playback.

- Press [SONG] to switch back to song mode.

7.18.4 Disconnecting Bluetooth[®] connection

ng Disconnect	t	
0 4/4 001:01 095 0	01-1	

1. Use the rotary control to select the 'Disconnect' menu.

2. Press [>/YES].

⇒ The digital piano shows 'Disconnect Bluetooth?'.

3. Press [>/YES] to confirm the disconnection of the Bluetooth[®] connection.



7.19 USB flash drive (USB stick)

The digital piano detects USB flash drives (USB sticks) in sizes between 32 MB and 128 GB, which are FAT32 formatted and not partitioned. We recommend formatting the USB flash drive (USB stick) before using the digital piano. A USB flash drive (USB stick) in FAT 32 format supports up to 512 files in its root directory.

7.19.1 Playing songs



Ţ	JSB	MP3 001		Audio	Rec0	01
Π	D	Ö	4/4	00 1:0 1	096	01-1

Playback control

- **1.** Press [USB] I to activate the USB menu.
 - \Rightarrow The display shows '*MIDI*' and '*USB*'.
- **2.** Use the rotary control or [>/YES]/[</NO] to select a desired piece from the USB flash drive (USB stick).
- 3. Press [START / STOP] to play that song from the USB flash drive (USB stick).
- **4.** Press [START / STOP] again to stop playing the track from the USB flash drive (USB stick).
- 5. ► Hold down ►► to search forward in the track from the USB flash drive (USB stick).
- 6. ▶ Hold down ◄ to skip back bar by bar.
- **7.** Hold down up to pause the playback of the track from the USB flash drive (USB stick).
- **8.** Press
 while playing the track from the USB flash drive (USB stick) to play the track in an endless loop.
- **9.** Press \bigcirc while playing the track from the USB flash drive (USB stick) to play all available tracks in an endless loop.

7.19.2 Saving songs

T	USBMenu			Save	e MII	DI
	0	Ö	9000000 4/4	00 1:0 1	096	01-1

- **1.** Hold down [USB] & to activate the USB menu.
- **2.** Use the rotary control to select the 'Save MIDI' menu.
- **3.** Press [>/YES] to save the track in the root directory of the USB flash drive (USB stick).
 - ⇒ The display shows the name of the saved song ('UserSong00X_YYMMDD_NUB.MIDI'). If the track to be saved does not contain any data, the display shows 'NoFile!'.
- 4. After successful saving, the display shows 'User song save successful!'.

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7.19.3 Loading songs

I	USBMenu			Loa	d MI	DI
	•	Õ	4/4	00 1:0 1	096	01-1

- **1.** Hold down [USB] I to activate the USB menu.
- 2. Use the rotary control to select the 'Load MIDI' menu.
- 3. Press [>/YES].
 - ⇒ The display shows all available tracks in the root directory of the USB flash drive (USB stick).
- **4.** Select the desired track with the rotary control and press [>/YES] to confirm the selection.
 - ⇒ The display shows 'Load MIDI Successful!'.
- **5.** If the selected track does not contain any data, the display shows 'Overwrite the User Song?'. If you want to overwrite the selected track, press [>/YES]. If you don't want to overwrite the selected track, press [</NO].
- **6.** After the loading process, the display returns to the USB menu.

7.19.4 Formatting

Ī	USBMenu		Loa	d MI	DI	
	•	Ö	4/4	00 1:0 1	096	01-1

- **1.** Hold down [USB] *L* to activate the USB menu.
- **2.** Use the rotary control to select the 'Format USB' menu.
- 3. Press [>/YES].

⇒ The display shows 'Format USB Flash Drive?'.

- **4.** Press [>/YES] to format the USB flash drive (USB stick). Press [</NO] to cancel the process.
- **5.** After formatting, the display returns to the USB menu.



The process can take some time. Do not switch off the digital piano during formatting.

7.20 MIDI connection



With MIDI connections, the device that controls another device is called the Master. A device that is controlled via MIDI is called Slave. The output [*MIDI OUT*] of the master is to be connected to the input [*MIDI IN*] of the slave



Style list 8

No.	Style
8BEAT	& 16BEAT
001	8Beat Pop 1
002	Pop Rock 1
003	8Beat Rock
004	8Beat Ballad
005	Pop Jazz
006	8Beat 1
007	8Beat Pop 2
800	Pop Funk 1
009	Rhythm&Beat 1
010	8Beat Disco 1
011	Guitar Pop 1
012	Guitar Pop 2
013	8Beat 2
014	Sweet Beat
015	8Beat Dance
016	8Beat Disco 2
017	Pop Funk 2
018	8Beat 3
019	60's 8Beat
020	Rhythm&Beat 2
021	16Beat 1
022	16Beat Funk 1
023	16Beat Ballad 1
024	16Beat R&B
025	16Beat Pop 1
026	16Beat Funk 2
027	16Beat Dance
028	16Beat Pop 2
029	16Beat 2

No.	Style	No.	Style
030	16Beat Pop 3	059	Rock Shuffle
031	16Beat Pop 4	060	Rock&Roll 2
032	Modern 16Beat	POP &	BALLAD
033	16Beat Hot	061	Sweet Ballad
034	16Beat Modern	062	Piano Ballad
035	16Beat Funk 3	063	BriPop 1
036	16Beat 3	064	6-8Ballad
037	Cool Beat	065	Unplugged
038	16Beat Ballad 2	066	Pop Rock 4
039	16Beat 4	067	Pop Dance 1
040	Pop Shuffle	068	Pop Fusion
ROCK		069	Analog Night 1
041	Blues Rock	070	6/8 Pop
042	Hard Rock	071	Brit. Pop 1
043	Rock	072	Brit. Pop 2
044	New Wave	073	Pop Hit
045	80's metal	074	Fusion Shuffle
046	Ska	075	Analog Night 2
047	Pop Rock 2	076	Guitar Pop 3
048	Pop Rock 3	077	Pop Beat
049	Standard Rock	078	Soft Beat
050	Slow Rock	079	60's Pop
051	70's Rock&Roll	080	Sting Latin
052	Folk Rock	081	R&B Ballad 1
053	Soft Rock	082	Guitar Ballad
054	Old Rock	083	Ballad Rock
055	Easy Rock	084	Piano Pop 1
056	New Shuffle	085	Soft Ballad
057	Rock Hip Hop	086	Natural Ballad
058	Rock&Roll 1	087	Love Ballad

No.	Style	No
088	Easy Ballad	DA
089	Miami Folk	11
090	Slow Ballad	118
091	Folk Ballad	119
092	Pop Ballad 1	12
093	Pop Ballad 2	12
094	EP Ballad	12
095	New R&B Ballad	12
BALL	ROOM	124
096	Tango 1	12
097	Spain Matador	12
098	Twist 1	12
099	Twist 2	12
100	Big Band Fox	12
101	Tango 2	13
102	Tango 3	13
103	Slow Fox	13
104	Slow Waltz 1	13
105	Swing Fox	134
106	Salsa 1	13
107	Pop Cha Cha	13
108	Cha Cha 1	13
109	Cha Cha 2	so
110	Beguine 1	13
111	Beguine 2	13
112	Rumba 1	14
113	Samba 1	14
114	Samba 2	14
115	Jive	14
116	Fox Trot	14

DANCE145117Techno 1146118Hip Hop 1147119House 1148120House 2149121Pop Dance 2150122Down Beat151123Progressive House152124Dubstep153125Techno 2154126Progressive House155127Rap 1156128Rap 2157129Disco158130Soft Disco159131Disco Party16013270's Disco Funk161134Club Dance162135Euro Dance163136Hip Hop 2164137Garage165138Pop funk167139New R&B168140Pop R&B169141Neo-Soul170142Funk 1171144Jay R&B172	No.	Style	No.
118Hip Hop 1147119House 1148120House 2149121Pop Dance 2150122Down Beat151123Progressive House152124Dubstep153125Techno 2154126Progressive155127Rap 1156128Rap 2157130Soft Disco158131Disco Party16013270's Disco Funk16113370's Disco Funk161134Club Dance163135Euro Dance163136Hip Hop 2164137Garage165SOUL Jer FUNK166138Pop funk167140Pop R&B169141Neo-Soul170142Funk 1171143Classic Funk172	DANC	E	145
119 House 1 148 120 House 2 149 121 Pop Dance 2 150 122 Down Beat 151 123 Progressive House 152 124 Dubstep 153 125 Techno 2 154 126 Progressive House 155 127 Rap 1 156 128 Rap 2 157 129 Disco 158 130 Soft Disco 159 131 Disco Party 160 132 70's Disco Funk 161 134 Club Dance 162 135 Euro Dance 163 136 Hip Hop 2 164 137 Garage 164 138 Pop funk 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 <td< td=""><td>117</td><td>Techno 1</td><td>146</td></td<>	117	Techno 1	146
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122 Down Beat 151 123 Progressive House 152 124 Dubstep 153 125 Techno 2 154 126 Progressive 155 127 Rap 1 156 128 Rap 2 157 129 Disco 158 130 Soft Disco 159 131 Disco Party 160 132 70's Disco Funk 161 133 70's Disco Funk 162 134 Club Dance 162 135 Euro Dance 163 136 Hip Hop 2 164 137 Garage 165 SOUL FUNK 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171	120	House 2	149
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124 Dubstep 153 125 Techno 2 154 126 Progressive 155 127 Rap 1 156 128 Rap 2 157 129 Disco 158 130 Soft Disco 159 131 Disco Party 160 132 70's Disco Funk 161 133 70's Disco Funk 161 134 Club Dance 163 135 Euro Dance 163 136 Hip Hop 2 164 137 Garage 165 50UL FUNK 166 138 Pop funk 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171	122	Down Beat	151
125 Techno 2 154 126 Progressive 155 127 Rap 1 156 128 Rap 2 157 129 Disco 158 130 Soft Disco 159 131 Disco Party 160 132 70's Disco SWII 133 70's Disco Funk 161 134 Club Dance 163 135 Euro Dance 163 136 Hip Hop 2 164 137 Garage 165 SOUL FUNK 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	123	Progressive House	152
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129Disco158130Soft Disco159131Disco Party16013270's DiscoSWII13370's Disco Funk161134Club Dance162135Euro Dance163136Hip Hop 2164137Garage165SOUL FUNK166138Pop funk167139New R&B168140Pop R&B169141Neo-Soul170142Funk 1171143Classic Funk172	127	Rap 1	156
130Soft Disco159131Disco Party16013270's DiscoSWII13370's Disco Funk161134Club Dance162135Euro Dance163136Hip Hop 2164137Garage165SOUL FUNK166138Pop funk167139New R&B168140Pop R&B169141Neo-Soul170142Funk 1171143Classic Funk172	128	Rap 2	157
131Disco Party16013270's DiscoSWI13370's Disco Funk161134Club Dance162135Euro Dance163136Hip Hop 2164137Garage165SOUL FUNK166138Pop funk167139New R&B168140Pop R&B169141Neo-Soul170142Funk 1171143Classic Funk172	129	Disco	158
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133 70's Disco Funk 161 134 Club Dance 162 135 Euro Dance 163 136 Hip Hop 2 164 137 Garage 165 SOUL FUNK 166 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	131	Disco Party	160
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135Euro Dance163136Hip Hop 2164137Garage165SOUL FUNK166138Pop funk167139New R&B168140Pop R&B169141Neo-Soul170142Funk 1171143Classic Funk172	133	70's Disco Funk	161
136 Hip Hop 2 164 137 Garage 165 SOUL FUNK 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	134	Club Dance	162
137 Garage 165 SOUL FUNK 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	135	Euro Dance	163
SOUL & FUNK 166 138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	136	Hip Hop 2	164
138 Pop funk 167 139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	137	Garage	165
139 New R&B 168 140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	SOUL	& FUNK	166
140 Pop R&B 169 141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	138	Pop funk	167
141 Neo-Soul 170 142 Funk 1 171 143 Classic Funk 172	139	New R&B	168
142 Funk 1 171 143 Classic Funk 172	140	Pop R&B	169
143 Classic Funk 172	141	Neo-Soul	170
	142	Funk 1	171
144 Jay R&B 173	143	Classic Funk	172
	144	Jay R&B	173

No.	Style
145	Gospel Swing
146	Gospel
147	Funk 2
148	Electric Funk
149	Groove Funk
150	Rubber Funk
151	Cool Funky
152	Jazz Funk
153	Groove
154	Soul
155	Hip Hop Soul
156	Hip Hop Beat
157	R&B
158	Soul Beat
159	R&B Ballad 2
160	British Soul Pop
SWINC	5 & JAZZ
161	Modern Big Band
162	Gospel Swing
163	Piano Jazz
164	Smooth Jazz
165	Smooth Operator
166	Latin Jazz 1
167	Big Band
168	Dixieland 1
169	Guitar Swing 1
170	Broadway Big Band
171	Swing
172	Latin Jazz 2
173	Fusion



Style list

No.	Style
174	Acid Jazz
175	Cool Jazz Ballad
176	Swing Shuffle
177	Big Band Medium
178	Dixieland 2
179	Acoustic Jazz
180	Guitar Swing 2
181	Ragtime
182	Modern Jazz Ballad
183	Swing Ballad
184	Orchestra Swing
COUN	TRY
185	Ballad Country 1
186	70's Country Rock
187	Ballad Country 2
188	Modern Country 1
189	Dixie Chicks
190	Country Pop 1
191	Bluegrass 1
192	Bluegrass 2
193	8Beat Country
194	Modern Country 2
195	Country Pop 2
196	Country Pop 3
197	Bluegrass 3
198	2/4 Country
199	Country Quick Steps
200	Country Folk
201	Country Shuffle

No.	Style	No
LATIN	& LATIN DANCE	23
202	Samba 3	23
203	Bossa Nova	23
204	Latin	23
205	New Reggae	23
206	Reggae Dance	23
207	Paso Doble	23
208	Lite Bossa	23
209	Latin Rock	23
210	Beguine 3	23
211	Slow Bolero	24
212	Disco Samba	W
213	Mambo	24
214	Meneito	24
215	Rumba 2	24
216	Rumba 3	24
217	Tikitikita	24
218	Lambada	24
219	Pop Cha Cha 1	24
220	Pop Cha Cha 2	24
221	Salsa 2	24
WALT	Z & TRADITIONAL	25
222	Waltz	PL
223	Old Waltz	25
224	English Waltz	25
225	German Waltz	25
226	Italian Mazurka	25
227	Waltz	25
228	Vienna Waltz	25
229	Slow Waltz 2	25

No.	Style		
230	Jazz Waltz		
231	Polka		
232	6/8 March		
233	German Polka		
234	Party Polka		
235	Army March		
236	March		
237	US March		
238	Musette		
239	French Musette		
240	Mazurka		
WORL	D		
241	Enka Ballad		
242	Laendler		
243	Hawaiian		
244	Sirtake		
245	Dangdut		
246	6/8 Flipper		
247	New Age		
248	Tarantella		
249	Scottish		
250	Norteno		
PIANIS	T		
251	Pianist 1		
252	Pianist 2		
253	Pianist 3		
254	Jazz 1		
255	Jazz 2		
256	Jazz Pub		
257	Piano Rock		



Style list

No.	Style	No.	Style	No.	Style
258	Pop Bossa	263	Blues	267	Ballad 2
259	March 1	264	Pop Waltz	268	6/8 Ballad
260	March 2	265	Slow Waltz	269	Pop 1
261	Piano Beat	266	Ballad 1	270	Pop 2
262	Piano Bar				



Song list 9

- -

No.	Song					
FOLK	FOLK & COUNTRY					
01	Red River Valley					
02	Troika					
03	Oh! Susanna!					
04	Wave Of The Danube					
05	Long Long Ago					
06	Old Folks at Home					
07	Jambalaya					
08	Ding! Dong! Merrily On High					
09	Battle Hymn Of The Republic					
10	The Old Gray Mare					
11	American Patrol					
12	Christmas Is Coming					
13	Sippin' Cider Through A Straw					
14	Christmas Sound					
15	On London Bridge					
GOLD	EN & POP					
16	House Of The Rising Sun					
17	The Blue Bells Of Scotland					
18	Beautiful Dreamer					
19	It's Been A Long, Long Time					
20	O Sole Mio					
21	Der Deitcher's Dog					
22	Joy To The World					
23	Silent Night					
24	Ave Maria					
25	Five Hundred Miles					

No.	Song				
26	Happy New Year				
27	It's Beginning To Look A Lot Like Christmas				
28	Jeanie With The Light Brown Hair				
29	Music Box Dancer				
30	Go Tell It On The Mountain				
31	Entertainer				
32	Annie Laurie				
33	Rumba Romance				
34	The Last Rose Of Summer				
35	The Old King Cole				
JAZZ 8	& FUSION				
36	Samba In June				
37	radio				
38	I Can				
39	Sea Shore				
40	Guitar&Saxphone				
41	The Hip Hop's Night				
42	Blue Lunch				
43	Cobweb				
44	Wine				
45	Jazz Old Man				
46	Dark Eyes				
47	Carlos				
48	Sad				
PIANO					
49	Lyrical Rondo				
50	Rialto Ripples (Rag)	ĺ			

No.	Song
51	Neapolitan Song
52	Waltzes
53	Turkish March
54	Schos Doll's Dance No. 2
55	Minuet In D Major
56	Inquietude
57	Italian Polka
58	Moment Musical
59	Prelude In C-Sharp Major
60	The Happy Farmer
61	The Rag-Time Dance
62	Piano Sonata In C Major, K.330. III
63	Mazurka
64	Prelude In E Major
65	Piano Sonata In A Major, K.331. I
66	Waltz For Piano In g-Sharp Minor
67	Gavotte
68	L' Arabesque
69	Austria Variation
70	Schos Doll's Dance No. 7
71	To A Wild Rose
72	Gavotte I
73	Waltz
74	Minuet In G Major (BWV Anh. 116)
75	Innocence
76	Tchaikovsky Waltz
77	Salut d' Amour

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Song list

No.	Song	No.	Song	No.	Song
78	Barcarolle	83	Barcarolle	87	The Return
79	Robot Doll	84	Norwegian Dance No.2	88	The Wagtail
80	Consolation	85	Moseta Dance	89	Bulie Dance
81	2-Part Invention #13 In A Minor.B.W. lii	86	The Small Gathering	90	Tender Blossom
82	Minuet In G Major (BWV Anh. 114)				



10 Demo pieces

No.	Name	Display
1	Demo1	Demo1
2	Demo2	Demo2
3	Demo3	Demo3

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11 Chord list

	Chord name [abbreviation]	Normal chord structure	Chord symbol	Display
0	Major chord [M]	1–3–5	С	С
1	Major six-five chord [6]	1–(3)–5–6	C6	C6
2	Major seventh chord with major seventh [M7]	1–3–(5)–7	CM7	CM7
3	Major seventh chord with augmented eleventh [M7#11]	1–(2)–3–#4–(5)–7	CM7#11	CM7#11
4	Major chord with additional ninth [Madd9]	1–2–3–5	Cmadd9	CM(9)
5	Major seventh chord with ninth [M9]	1-2-3-(5)-7	CM9	CM7(9)
6	Major sixth-ninth chord [6 9]	1–2–3–(5)-6	C6 9	C6(9)
7	Augmented chord [aug]	1–3–#5	Caug	C6 9
8	Minor chord [m]	1-b3-5	Cm	Cm
9	Minor six-five chord [m6]	1-b3-5-6	Cm6	Cm6
10	Minor seventh chord with flat seventh [M7]	1-b3-(5)-b7	Cm7	Cm7
11	Flat minor seventh chord with diminished fifth [m7b5]	1-b3-b5-b7	Cm7b5	Cm7b5
12	Minor chord with additional ninth [madd9]	1-2-b3-5	Cmadd9	Cm(9)
13	Minor ninth chord [m9]	1-2-b3-(5)-b7	Cm9	Cm7(9)
14	Minor eleventh chord [m11]	1-(2)-b3-4-5-(b7)	Cm11	Cm7(11)
15	Minor seventh chord with major seventh [mM7]	1-b3-(5)-7	CmM7	CmM7
16	Minor seventh chord with ninth [mM9]	1-2-b3-(5)-7	CmM9	CmM7(9)
17	Diminished chord [dim]	1-b3-b5	Cdim	Cdim
18	Diminished seventh chord [dim7]	1-b3-b5-6	Cdim7	Cdim7
19	Major seventh chord with flat seventh [7]	1–3–(5)–b7	C7	C7
20	Flat major seventh chord with suspended fourth [7sus4]	1–4–5–b7	C7sus4	C7sus4
21	Flat major seventh chord with diminished fifth [7b5]	1–3–b5–b7	C7b5	C7b5
22	Flat major seventh ninth chord [79]	1-2-3-(5)-b7	C7 9	C7(9)
23	Flat major seventh chord with augmented eleventh [7#11]	1–2–3–#4–(5)–b7 or 1–(2)–3–#4– 5–b7	C7#11	C7(#11)
24	Flat major seventh chord with thirteenth [7 13]	1-3-(5)-6-b7 or 2-3-5-6-b7	C7 13	C7(13)
25	Flat major seventh chord with diminished ninth [7b9]	1-b2-3-(5)-b7	C7b9	C7(b9)



	Chord name [abbreviation]	Normal chord structure	Chord symbol	Display
26	Flat major seventh chord with diminished thirteenth [7b13]	1–3–5–b6–b7	C7b13	C7(b13)
27	Flat major seventh chord with augmented ninth [7#9]	(1)-#2-3-(5)-b7	C7#9	C7(#9)
28	Major seventh chord with augmented fifth [M7aug]	1–3–#5–7	CM7aug	CM7aug
29	Flat major seventh chord with augmented fifth [7aug]	(1)–3–#5–b7	C7aug	C7aug
30	Suspended fourth [sus4]	1-4–5	Csus4	Csus4
31	Suspended second [1+2+5]	1-2–5	C1+2+5	С

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12 MIDI implementation chart

Function	Function		Received	Notes
Basic Channel	Default	1	1 – 16	
	Changed	1 – 16	1 – 16	
Mode	Default	No	Mode 3	
	Messages	No	Mode 3	
	Altered	*****	No	
Note Number	Note	0 – 127	0 – 127	
	True voice	*****	0 – 127	
Velocity	Note ON	Yes (9nH, V=1-127)	Yes (9nH, V=1-127)	
	Note OFF	No (9nH, V=0)	Yes (9nH, V=0; 8nH, V=0-127)	
After Touch	Keys	Yes	Yes	
	Channels	Yes	Yes	
Pitch Bend		Yes	No	
Control Change	0	No	No	Bank Select
	1	Yes	No	Modulation
	5	Yes	No	Portamento Time
	6	No	No	Data Entry
	7	No	No	Volume
	10	Yes	No	Pan
	11	Yes	No	Expression
	64	No	No	Sustain Pedal
	65	Yes	No	Portamento ON/OFF
	66	No	No	Sostenuto Pedal
	67	No	No	Soft Pedal
	80	Yes	Yes	Reverb Program
	81	Yes	Yes	Chorus Program
	91	No	No	Reverb Level
	93	No	No	Chorus Level
	120	Yes	No	All Sounds Off
	121	Yes	Yes	Reset all Controllers
	123	No	No	All Notes OFF



Function		Sent	Received	Notes
Program Change	True	No	No	
		*****	0 – 127	
System Exclusive		No	Yes	
System Common	Song Position	Yes	Yes	
	Song Select	Yes	Yes	
	Tune	Yes	Yes	
System Real Time	Clock	No	Yes	
	Commands	Yes	Yes	
Aux Messages	LOCAL ON/OFF	Yes	Yes	
	Active sense	No	No	
	Reset	Yes	No	

MIDI channel modes

	POLY	MONO
OMNI ON	Mode 1	Mode 2
OMNI OFF	Mode 3	Mode 4

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13 Troubleshooting

Problem	Possible causes and solutions
You hear a 'pop' sound from the speakers when switching the digital piano on and off.	This is normal. No need to worry.
No sound can be heard when playing the piano.	Make sure that the volume control is set appropriately.
	Check if headphones are plugged into headphone output 1 or 2. Connecting headphones will mute the speakers of the dig- ital piano.
Malfunction occurs when using a mobile phone.	Using a mobile phone near the digital piano can cause inter- ference. To prevent this, turn off the mobile phone or use it only at a safe distance.
Some notes on the keyboard sound wrong.	Reset the tuning to the default setting and restart the instrument.
The auto accompaniment does not start even though it is in standby mode.	Reset the digital piano to factory defaults.
The digital piano is not detected when connected to a com-	Check the USB cable for correct connection.
puter.	Connect the USB cable to another USB port on the computer.
The pedals do not work.	Check if the pedal cable is connected properly.
The USB flash drive (USB stick) does not work.	The digital piano only supports unpartitioned USB flash drives (USB stick) in FAT32 format.
	Please format the USB flash drive (USB stick) before use.



14 Technical specifications

Input connections	MIDI IN	1 × DIN socket, 5-pin
	Microphone	$1 \times 1/4$ " jack socket (unbalanced)
	AUX IN	$2 \times 1/4$ " jack socket (unbalanced)
	Voltage supply	1 × IEC chassis plug
Output connections	Headphones	$1 \times 1/4$ " jack socket, 1×3.5 mini jack socket
	MIDI OUT	1 × DIN socket, 5-pin
	MIDI THRU	1 × DIN socket, 5-pin
	USB MIDI	1 × USB-to-Host interface
	USB AUDIO	1 × USB type A
	AUX OUT	$2 \times 1/4$ " jack socket (unbalanced)
Keyboard		88 weighted keys with hammer action
Polyphony		256-voice polyphonic
Sounds		1200
Styles		270
Effects		DSP, Chorus, Reverb
Pedal		Soft, Sostenuto, Sustain
Demo and practice songs		3 demo songs, 90 practice songs
Speaker		$2 \times 40 \text{ W} + 2 \times 20 \text{ W}$
Operating supply voltage		230 V ~ 50 Hz
Fuse		5 mm \times 20 mm, 3.15 A, 250 V, fast-acting
Dimensions (W \times H \times D)		1476 mm \times 932 mm \times 947 mm
Weight		101 kg
Colour		Polished black (item no. 497298), Polished white (item no. 497307)
Ambient conditions	Temperature range	0 °C40 °C
	Relative humidity	50 %, non-condensing



Further information

Surface	Polished
Wooden keyboard	No
lvory-feel keyboard	No
Auto Accompaniment	Yes
Storage medium	USB to Device



15 Plug and connection assignment



low levels, such as microphone signals and when using long cables.

1/4" TS phone plug (mono, unbalanced)



1	Signal
2	Ground, shielding

1/4" TRS phone plug (stereo, unbalanced)



Three-pole 1/8" mini phone jack (stereo, unbalanced)



1	Signal (left)
2	Signal (right)
3	Ground

1	Signal (left)
2	Signal (right)
3	Ground, shielding



16 Protecting the environment

Disposal of the packaging material



Disposal of your old device



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.

This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose 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.



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