

MC-202

Owner's Manual

Roland MicroComposer

OWNER'S MANUAL



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FEATURES

The MC-202 is a 2 channel microcomposer incorporating a monophonic synthesizer.

Microcomposer section

You can spontaneously enter music data just by typing the NUMBER keys or STEP keys, or by playing the keyboard along with the metronome.

Attributes such as Accent and Portamento may be entered as a part of the music data.

By setting up another monophonic synthesizer (1V/Oct), you can play 2 voice music.

The built-in Tape Interface enables you to save the entered music data into an ordinary cassette tape.

The MC-202 offers a total memory capacity of 2600 steps (approx. 150 measures with 8 steps in each measure). Also, the display window tells you how many more steps you may enter.

The Liquid Crystal Display (LCD) indicates the current information (data) or tempo, etc.

A beep will be heard if the operation has been correctly done.

Synthesizer section

This is a high quality synthesizer with 1V/Oct system.

This keyboard covers up to 9 octaves by changing the VCO range, SUB OSC and TRANSPOSE.

Provided with an excellent VCF with sharp cutoff slope of 24 dB.

Jacks and others

3 DIN sockets (IN \times 1, OUT \times 2) are provided on the MC-202 for synchronizing with an external sequencer or rhythm machine that also includes the same DIN jack.

The MC-202 is also provided with a CV and a GATE jacks (IN \times 1, OUT \times 2) to control the external keyboard (1V/Oct), or to enter the data by an external keyboard.

By using the Tape Sync function, you can record the Synchro signal onto a tape, and later dub a new part by synchronizing the MC-202 with that signal.

The MC-202 is AC and Battery Powered (AC adaptors BOSS PSA-120, 220 or 240 are optional), and the Display Window tells you if the batteries are low.

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signal (Multi-Track Recording)

IMPORTANT NOTES

Power Supply

The MC-202 adopts AC and Battery Powered system.

Use only the BOSS PSA series (PSA-120, 220 or 240) for AC operation.

Do not turn the POWER switch on before connecting the AC Adaptor to the MC-202.

Location

Operating the MC-202 near a neon or fluorescent lamp may cause noise interference. If so, change the angle of the MC-202.

Avoid using the MC-202 in excessive heat or humidity or where it may be affected by sunlight or dust.

Cleaning

Use a soft cloth and clean only with a neutral detergent. Do not use solvents such as paint thinner.

LCD

View the Display from the proper angle.

Please be careful not to damage the window.

Cautions

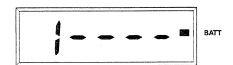
The MC-202's Memory is volatile (i.e. the data is not retained if the MC-202 is switched off). Therefore, to avoid accidental erasure of the data, you may be required to save the data (refer to P. 45) before turning the MC-202 off.

Specially when the MC-202 is operated by battery power, take a good notice of the battery consumption. If the Battery indicator on the right side in the Display Window flashes showing that the batteries are getting low, immediately replace them with a new set. Otherwise, the MC-202 stops operating correctly in about 1 hour.

Be sure to save the data on tape before exchanging the batteries.

Even while using the AC Adaptor, be sure to keep the battery securely connected, so that even if the AC adaptor cord comes out during performance, the MC-202 will continue to operate. (If, however, the Adaptor get disconnected from the AC outlet, the data will be erased.)

Normally, battery replacement is required in about 8 hours (varies depending on how the device is being used, and what kind of batteries are used).



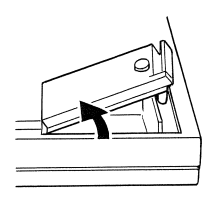
How to replace the batteries

Use 6 of 1.5V cells.

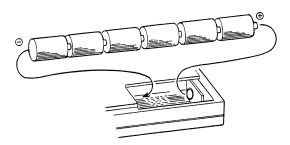
①Turn the MC-202 off. If using the AC Adaptor, disconnect the cord from the MC-202.



2 Remove the lid of the Battery housing.



3 Take the batteries out of the Battery Housing and replace a new set.



4 Replace the lid of the Battery Housing.

Others

- If the MC-202 is not to be used for a long period of time, remove the batteries to prevent problems caused by battery leakage.
- When running the MC-202 by battery power, be sure to turn the power off after use.

1 Introduction

The MC-202 is a 2 channel microcomposer incorporated with a monophonic synthesizer. Therefore, by connecting another monophonic synthesizer (SH-09, SH-2, SH-101, SYSTEM 100M, etc.), you can enjoy a Synthesizer Duet.

There are three methods of entering music data into the MC-202;

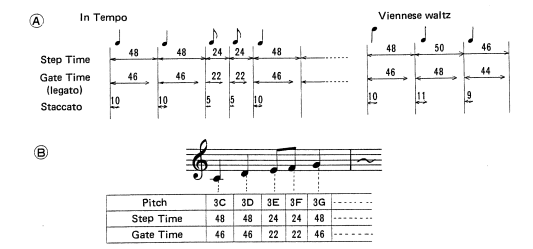
- Typing the STEP, GATE and NUM-BER keys (No need to play the keyboard)
- (2) Playing the keyboard
- ③ Playing the keyboard for Pitch entry and tapping the TAP key for Rhythm entry

In the MC-202, we consider that a note includes the following three elements (information).

- ① Pitch (entered by playing the keyboard)
- ② Timing Value=Step Time (entered with the corresponding figures)
- 3 Actual Sounded Value=Gate Time (entered with the corresponding figures)

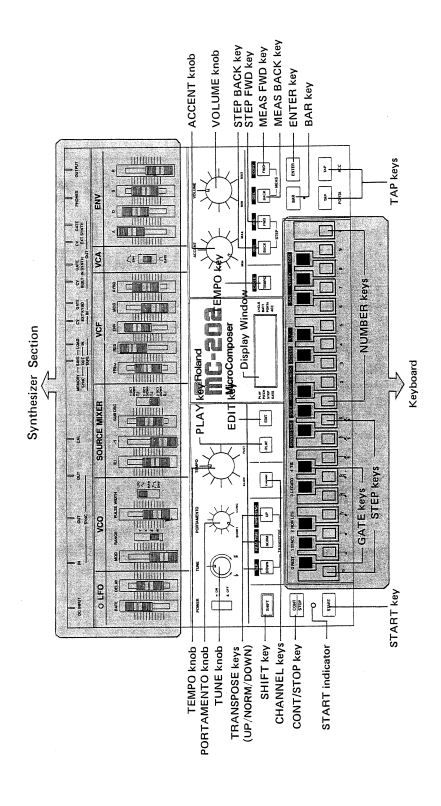
A note of a given Step Time has a longer Gate Time if it is legato, or shorter Gate Time if it is Staccato. So the Gate Time is to be set apart from the Step Time. Refer to the figures shown below.

The MC-202 can be set to either Play or Edit mode. The Play mode turns the built-in synthesizer (or/and the external synthesizer) to playing. In its Edit mode, you can enter the data into the CH-1 and CH-2 separately. If everything is clear so far, you can start entering the data.

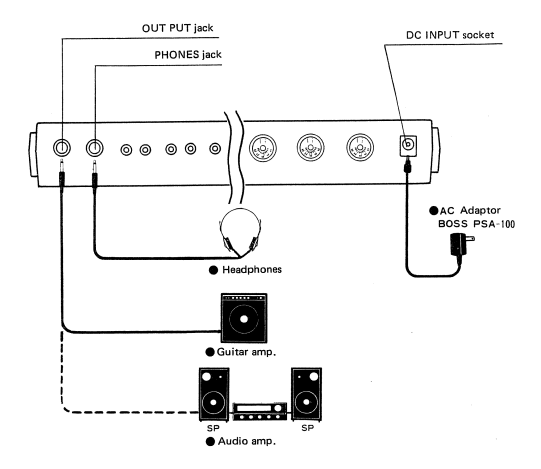


2 Panel Descriptions and Connections

A. Panel Descriptions



B. Connections



Headphones jack

Even if the headphones are being used, the signal is still sent from the OUT-PUT. Also, please be sure to use stereo headphones (imp. $8\Omega \sim 30\Omega$).

The beep that is heard during operation will not be output from this jack.

DC Input socket

If using an AC adaptor, plug it into this socket.

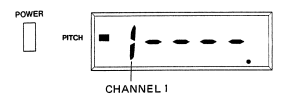
Use the BOSS PSA-120, 220 or 240 depending on the voltage system in your country. (Using any other adaptor may cause trouble.)

3 Entering(Basic)

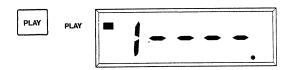
A. Setting the synthesizer

If you enter each note listening to its sound from the synthesizer, it is easier to detect mistakes.

You can set the synthesizer to work as follows.

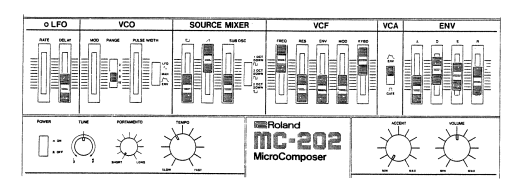


① You may enter Pitch data into the CH-1.



2 The synthesizer may now be played.

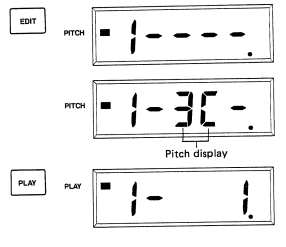
You may change the setting to your taste.



B. Entering the data with the STEP, GATE and NUMBER keys

First of all, enter the Pitch. If a rest comes up, enter the same pitch as the one just before.

1 Entering a Pitch



- 1) You can enter the Pitch data.
- · Play the keys according to the score.
- You will hear the same tone played on the keyboard, and the display window will also show the pitch value (e. g. Middle C:3C, #: upper right lights up).
- 2 You can play the music.
- START The START indicator lights up
- 3 The music data will start playing.
- This data will automatically stop after played once. Also, the note instead of a rest is played.
- The tempo can be adjusted with the TEMPO knob.
- You can stop playing in the middle, if you like.
 After checking the pitch data is all cor-

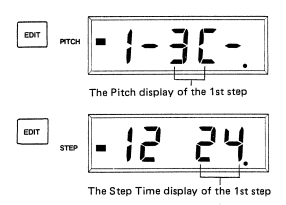
After checking the pitch data is all correctly entered, edit the Step Time.

CONT

STOP

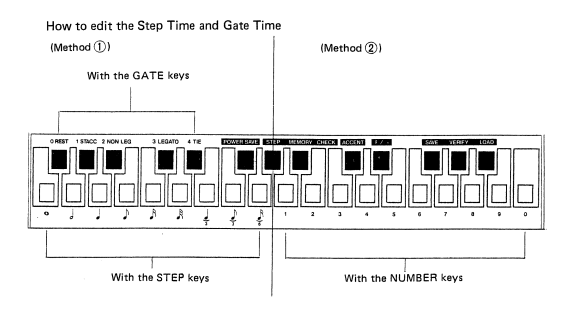
2 Editing the Step Time and the Gate Time

When the pitches are entered, all the notes will be automatically set to STEP TIME=24 (♪) and GATE TIME=12. Editing the Step Time and Gate Time will complete the data entry.



- 1 You may edit the Pitch.
- 2 You may edit the Step Time.
- The Step Time of the first step in the first measure will be indicated in the Display Window.

These are two ways of editing the Step Time and the Gate Time as shown below.



While editing the Step Time by using the STEP keys, you can also edit the Gate Time by using the GATE keys. If, however, using the NUMBER keys, you can

edit only the Step Time, so you need to edit the Gate Time later.
The functions of the STEP keys and the

The functions of the STEP keys and th GATE keys are as shown below.

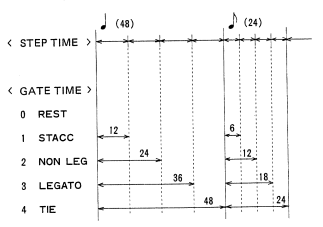
• Keys and Step Time

\circ = 192 β = 6

$$= 96$$

$$= 32$$

• Gate Keys and Gate Time

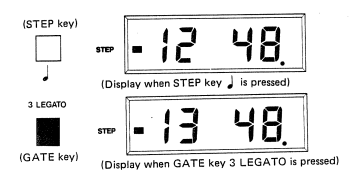


3 Editing with the STEP keys and GATE keys

Please edit from the first step in the first measure. You, however, do not need to change the \rightarrow notes, as \rightarrow = 24 is auto-

matically selected (default value) when the MC-202 is turned on.

If editing is necessary,



- (1) Set the Step Time
- 2 Set the Gate Time



3 Edit the Step Time and the Gate Time you have set.

The Display Window shows the Step Time of the next step.

Unless the ENTER key is pressed, the editing is not completed. Therefore, you may set any Step Time and Gate Time as many times as you like before pressing the ENTER key.

If the Gate Time of the notes are all different, you will need to set the Gate Time one by one, but if the note has the same Gate Time as the one before, you just need to press the ENTER key, so that the same Gate Time will be automatically selected.

Entering the dotted notes and dotted rests

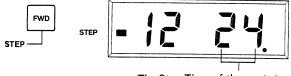
To enter dotted notes and rests, press the BAR key instead of the ENTER key, e. g. press > key, then the BAR key instead of the ENTER key for 1., and the Step Time will be 36.

Entering the rest

In entering a rest, enter the note which has the same length as the rest, then press the 0 REST key.

Refer to the figure below.

If editing is not necessary,

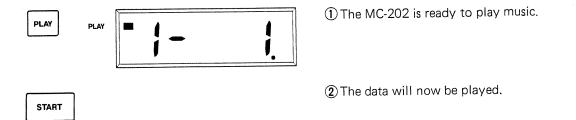


The Step Time of the next step.

1 Pressing the STEP FWD key will advance the step counter one step and the Display Window shows the Step Time of the next step.

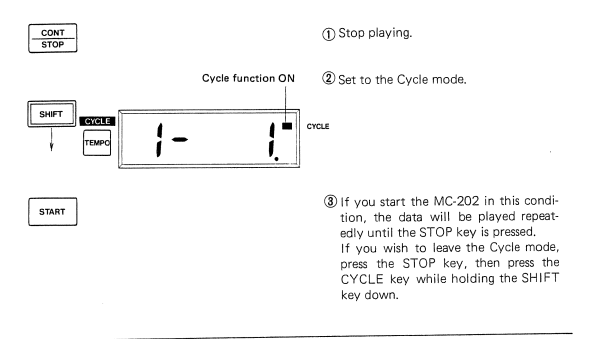
If you have completed entering the Step Time and the Gate Time data, turn the MC-202 to the Play mode by pressing the PLAY key, then the music can be played.

4 Playing



If you wish to play the same data repeatedly, set the MC-202 to the Cycle mode. The SHIFT key is used to give two functions to one key, i. e. by pressing a key while holding the SHIFT key down, that key will have the function written above it, much like the SHIFT Key apears on a typewriter.

How to loop play.



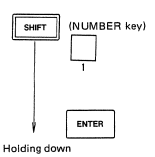
5 Editing the Step Time with the NUMBER keys

You can use the NUMBER keys instead of the STEP keys. For instance, if you wish to enter Step Time 48, first press 4, then 8. If you press a wrong key, press the 0 key three times, then again enter the correct number. Each time you press a NUMBER key, a beep will be heard. Again, unless you press the ENTER key, the Step Time is not edited. So make sure that the number displayed is correct, then press the ENTER key, and the next step is displayed ready to be edited. If editing

is not necessary, go ahead to the next step by pressing the STEP FWD key. When using the STEP keys, you will need to select the Gate Time as well. With the NUMBER keys. However, please just edit the Step Time one after another. After completing this procedure, go back to the first step in the first measure, then edit the Gate Time.

The following shows how to edit the Gate Time.

6 How to return to the first step in the first measure in the Edit mode



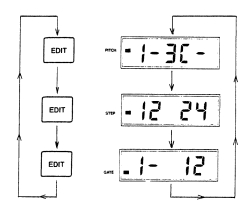
Press indicated keys all at once, then release the ENTER key, then the SHIFT key. Be sure not to release the SHIFT key before releasing the ENTER key.

7 Editing the Gate Time with the NUMBER keys

Each time you press the EDIT key, the Edit mode changes as follows.

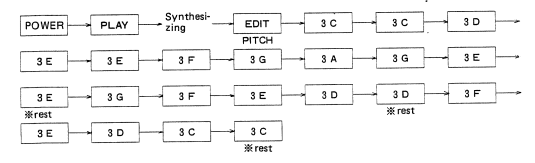
When the MC-202 is in the Gate Time editing mode, you may edit the Gate Time in the exactly same method as the Step Time editing.

Changing the Gate Time to zero will make a rest, and changing it into the same value as the Step Time will make a tie.

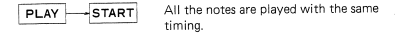


Example (1)

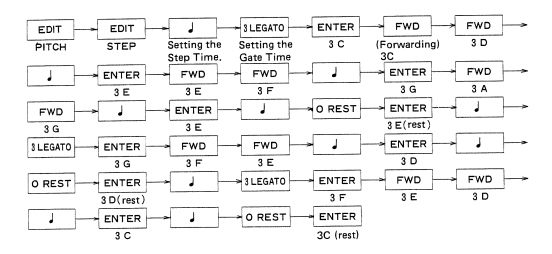




Now you have completed entering the Pitch data. Next, please check as follows.



Edit the Step Time and the Gate Time.



Note:

Now you have completed entering the Step Time and the Gate Time. Turn to the PLAY mode, then press the START key, and the music data you have just entered will be played.

Now that you have completed entering the music data, but you will still have to enter bar lines. In other words, the score of the Example (1) is entered as shown below. Whether bar lines are entered or not, the music data is played exactly the same. In later editing, how-

ever, bar lines are useful allowing you to play the musical piece for the middle, or to step through the piece by measure. Also, the Display Window shows which measure is currently played.

The following shows how to enter the bars.



8 How to enter Bar lines

There are two methods of entering bars.

- 1 Entering bars while entering the Pitch data
- 2 Entering bars after entering the Pitch data

The method ① may be more difficult as you are required to do two things at the same time. We suggest method ② for quick and easy entry.

Entering bars while entering the Pitch data

Enter the bar right after the last note of a measure by pressing the BAR key, then continue to enter the first note of the next measure.

② Entering bars after entering the Pitch data

After completing the procedures up to (4) on page P12, press the STEP FWD key to advance the step one by one. If you hear the last note in a measure, press the BAR key and a bar is entered with a beep sound. Then again press the STEP

FWD key until you hear the last note in the next measure, and type the BAR key just like the first measure. You do not need to enter a bar at the end of the music data.

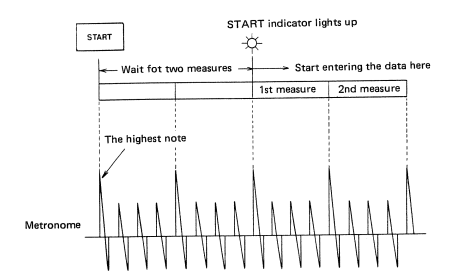
C. Entering the data by playing the keyboard

There is another method of entering data, which is playing the keyboard to the metronome.

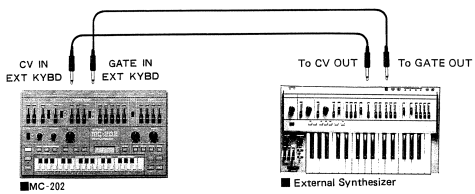
As the data is entered exactly as you are playing the keyboard, you will have to play accurately.

Also, using an external synthesizer (1V/

Oct) will make this job more comfortable. The metronome will sound as shown in the figure. The first two measures are just for getting used to the tempo, so start after you have heard two measures of the metronome.

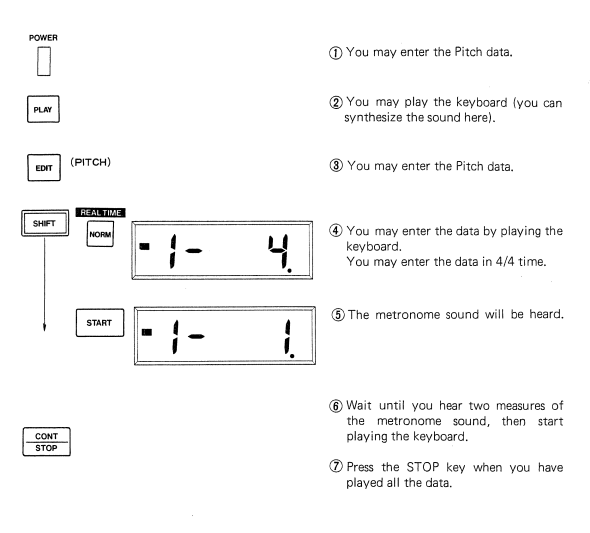


1 Connection



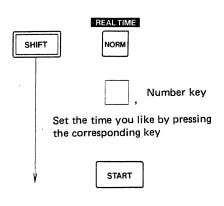
**Please use the Synthesizer (or Keyboard Controller) with 1V/Oct CV and Positive Gate Pulse (when on: +5 to 15V).

2 Operation



If you wish to edit the music data you have entered, please start right from the beginning.

Entering music using other than 4/4 time It is possible to change the time of the methonome, therefore, you may enter the music piece using triplet or irregular time. If you have put the MC-202 in real time mode, but have not pressed the START key yet, you can press appropriate NUMBER key to change the signature.

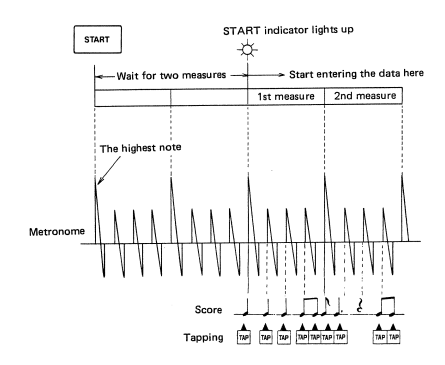


D. Entering the Pitch data by playing the keyboard and Rhythm data by tapping

After entering all the Pitch data by playing the keyboard, enter the Rhythm data (Step Time and Gate Time) by tapping the TAP key to the metronome. The metronome will sound as shown in the

figure. Please see when to tap the TAP key.

In entering the Rhythm data, again start after two measure of metronome sound.



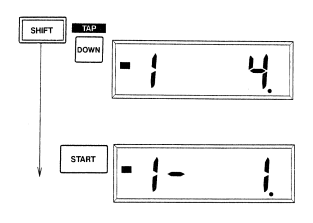
POWER

① You can enter the Pitch data.

② You can play the keyboard (you can also synthesize the sound).

EDIT (PITCH)

③ You can enter the Pitch data.



- (4) Enter all the Pitch data by playing the keyboard. (You do not have to enter a rest.)
- (5) You may enter the Rhythm by tapping the TAP key in 4/4 time.
- 6 You will hear the metronome sound.



- The Start tapping after two measures of the metronome. Please try to tap in the right rhythm.
- Press the STOP key after the last note is tapped.

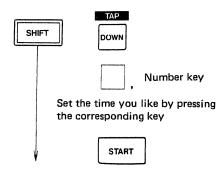
You may adjust the tempo by rotating the TEMPO knob.

Each time you press the TAP key, you will hear the sound (the Pitch entered), and the Step Time and Gate Time will be entered in the same rhythm as you tap. If you wish to edit the data, do it right from the beginning.

Entering the Music Data using other than 4/4 time

Just like "C. Entering the data by playing the keyboard P. 20", you can change the time of the metronome.

In the procedure (5), set the time you like with the NUMBER keys as shown below. Then press the START key, and the metronome will sound in the set time.



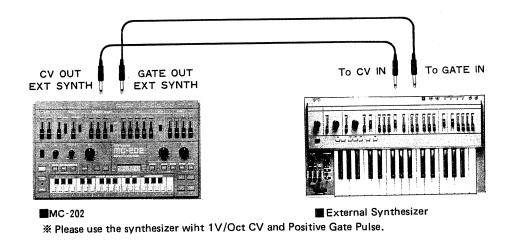
4 Entering data(Advance)

A. Entering data into the CH-2 and playing it

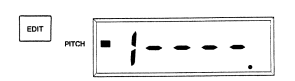
"Entering data (Basic)" only refers to entering data into the CH-1. If, however, you use both CH-1 and CH-2, a synthesizer duo is easily available. In this case, an external synthesizer (1V/Oct) will be required. On connecting it to the MC-202, please tune it

with the MC-202's synthesizer. Also, if entering a different music data into the CH-2, you can alternately play the two different music data. In this case, the external synthesizer is not necessary.

1 Connections



2 Tuning

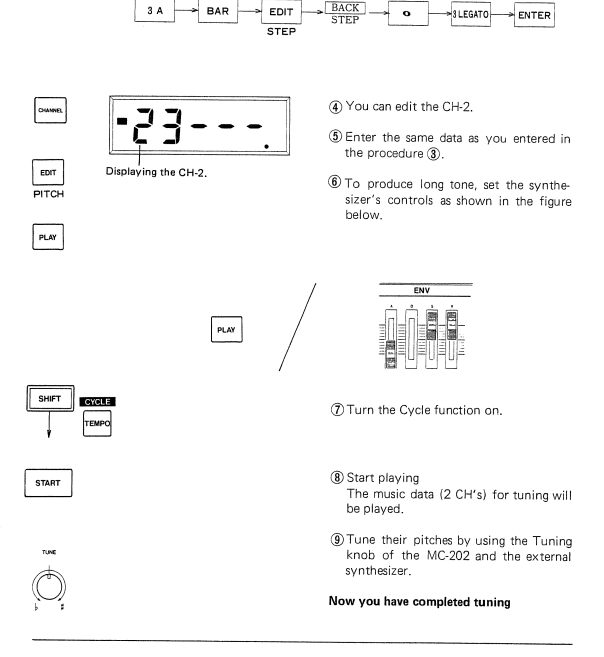


① Check if all the connections have been correctly made.

Enter the data for tuning into the MC-202.

② You can edit the CH-1 (i.e. you can enter the Pitch data).

3 Enter the data as follows.



The music data for tuning is here set to 3A (440 Hz), but any other note will do. Also if tuning by using a tuning fork or a tuner, tune each synthesizer separately.

3 Checking the Channel, Entering data and Playing

The Display Window will change as shown in the figure as you select the channel for entering.

You can change the channel at any time except when the MC-202 is playing the data.

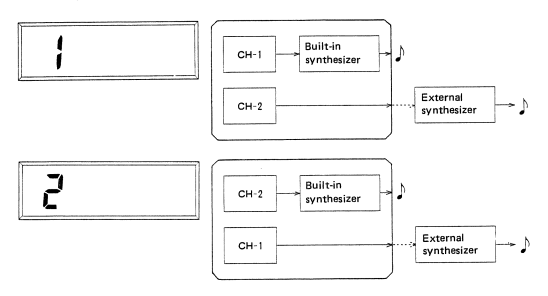
If entering the data by playing the keyboard (P. 20) or tapping the TAP key (P. 22), it is possible to listen to the music data entered in the other channel simultaneously.

You do not need to select the channel for playing, but you can select the synthesizer (the MC-202's or external synth) to play each data by changing the channel.

*If the bars of the CH-1 or CH-2 are not correctly entered, the Display Window will fail to show the correct measure number.

How the channel is changing CHANNEL CHANNEL CHANNEL

How the synthesizer to play each data changes.



B. Entering Accent and Portamento

It is also possible to enter Accent and Portamento etc.

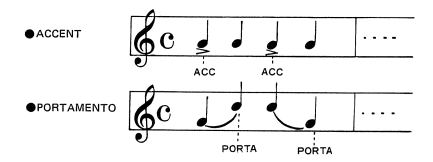
1 Entering Accent and Portamento

Accent (ACC)

As shown in the figure, you may give an Accent to any note you like.

Portamento (PORTA)

As shown in the figure, enter the Portamento to the last note of the two notes to which you wish to give a Portamento effect. The Portamento will also affect the external synthesizer, but the Accent is available only on the built-in synthesizer.



2 How to enter Accent and Portamento

There are two main methods of entering Accent and Portamento.

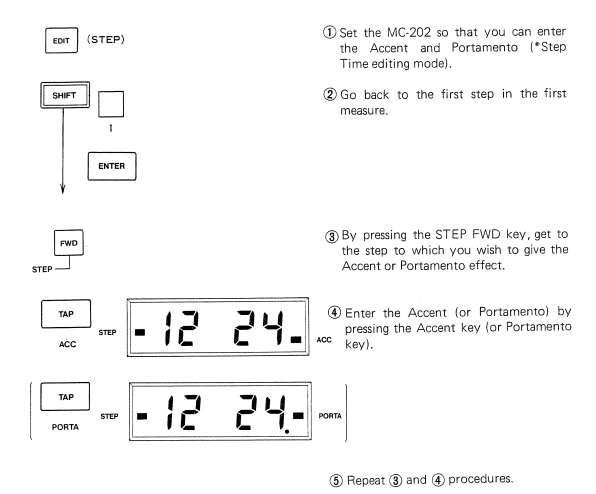
- ① Entering while you are editing the Step Time.
- ② Entering after you have finished all of the entering procedure.

Method (1)

Set the Step Time, then press the Accent (or Portamento) key before pressing the ENTER key.

Method ②

After you have completed all the entering procedure, do as follows.



When you have completed the music entry, turn the MC-202 to the Play mode. Then see how each effect works by rotating its knob.

*If you have entered the Portamento effect to the both channels, you cannot set different Portamento times. When you make a mistake, press the Accent key (or Portamento key) and the bad data will be cleared.

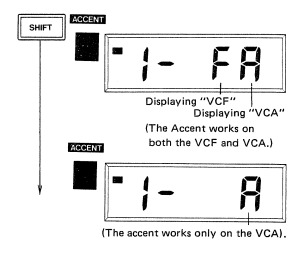
3 Assigning the Accent effect

The notes with Accent usually control the VCA, but it is possible to control both the VCF and VCA.

*Refer to the separate volume "MC-202's Synthesizer".



1) The MC-202 is in the Play mode.



- ② The Display Window displays that the Accent works on both the VCF and VCA.
- Now the Accent works only on the VCA.

C. Useful Functions in Entering

1 Moving the data forward and backward.

In the edit mode, each time you press the STEP FWD key, the data will move one step forward, and by pressing the STEP BACK key, the data will move one step backward.

In the edit mode, if pressing the STEP BACK key **while** holding the STEP FWD key, you can quickly move the data backward.

During moving back the data, two beep sounds will be heard where a bar is entered. (This function is useful to know the positions of the bars.)

2 Transpose function

You can transpose the entire keyboard one octave up or down. If using this Transpose function while entering the Pitch data, you can move the music data up to 4 octave and half. (refer to P. 59)

While entering the Pitch data by playing the keyboard, if your pitch data exceeds the sound range of the MC-202 keyboard, press the UP key and if it does not reach the range, press the DOWN key. The note one octave higher or lower will sound and be entered.

Pressing the NORM key will return the keyboard to the normal condition. This function is available even in the Play mode (except when the data is being played).

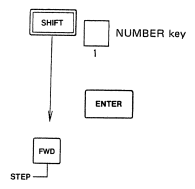
D. How to correct the data you have entered

If the pitch is wrong	\Rightarrow	Correcting the Pitch data (P. 31)
If the timing value is wrong	\$	Correcting the Step Time and Gate Time (P. 31)
If there are too many (or too less) notes entered	⇔	Deleting and inserting notes (P. 33)

1 Correcting the Pitch

EDIT (PITCH)

① You may correct (change) the pitch data.



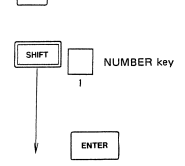
- ② Go back to the first step in the first measure
- 3 By pressing the STEP FWD key, get to the step just before the one you wish to correct.
- ④ By playing the keyboard, enter the correct pitch The played note will sound and be replaced with the wrong (old) one.

While forwarding the data by pressing the STEP FWD key, a rest will not sound. Also, a tie will sound as one note.

2 Correcting the Step Time and the Gate Time

There are two ways of correcting the Step Time and the Gate Time (P. 13). Basically the procedure is exactly the same as that of P. 14.

Using the STEP keys and the GATE keys

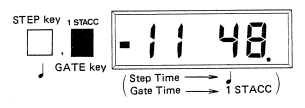


(STEP)

EDIT

- 1 You may change the Step Time data.
- ② Return to the first step in the first measure.





(3) By pressing the STEP FWD key, get to the Step Time just before the one you wish to change.

④ Set a new Step Time and Gate Time. Even if you wish to edit only the Step Time (or Gate Time), you have to set both data.

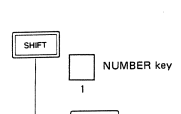
(5) Now new Step Time and Gate Time are entered

ENTER

EDIT

Editing with the NUMBER keys

(STEP or GATE)



ENTER

- ① If you wish to edit the Step Time, select the Step Time Edit mode, and if the gate Time, The Gate Time Edit mode.
- ② Go back to the first step in the first measure.

- FWD
 - NUMBER key

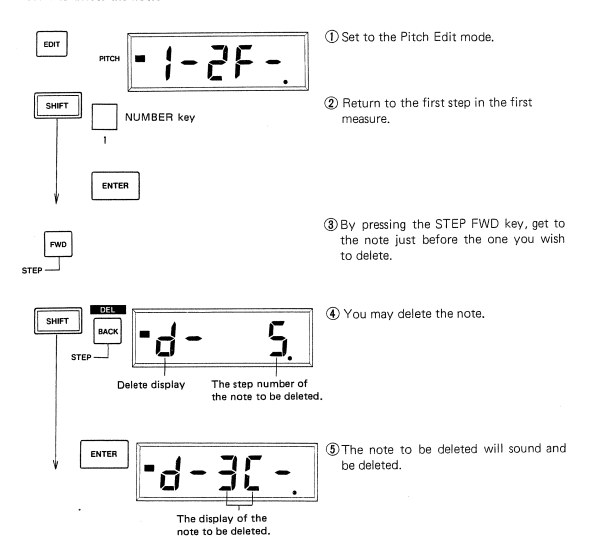
ENTER

- ③ By pressing the STEP FWD key, forward the Step Time (or Gate Time) to just before the one you wish to correct.
- 4 Set a new Step Time (or Gate Time) with the NUMBER keys.
- (5) Now the new Step Time (or Gate Time) is entered.

3 Deleting and Inserting notes

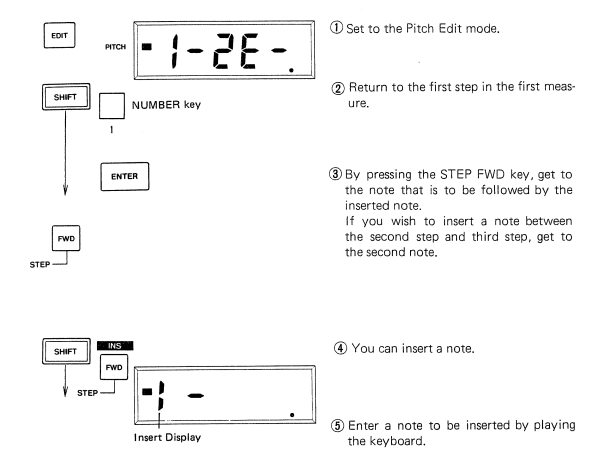
It is possible to delete or insert notes.

How to delete the notes



By repeating the procedure 5, you can delete as many notes. If the bars are entered, deleting the last note of the measure will delete the bar at the same time.

How to insert notes



At this stage, you can enter as many notes as you like, and also the bars. Be sure to press the ENTER key in the very end. The Step Time=24 and Gate Time=12 are automatically selected (Default) when the Pitch data is entered.

Returned to the normal condition

It is not possible to insert a note between the last note of the measure and the bar.

6 The note played on the keyboard will

be entered.

ENTER

PITCH

5 Useful functions by bars

- Playing or editing from the measure you select
- Forwarding or backing the whole measure
- Copying the data

- Deleting the whole measure
- Others
- *Refer to P. 19 for entering the bars.

A. How to set the bars, etc.

1 Measure number display

Pressing the SHIFT key will display which measure you are entering. (Except for the data playing mode).

In the Play mode

While the data is being played, the current measure will be displayed. Even when stopped, the measure number will be displayed.

2 How to forward or back the whole measure

Pressing the MEAS FWD key will forward one measure and MEAS BACK key will back up one measure. While the MEAS FWD key or BACK key is being pressed, the display window shows the measure number.

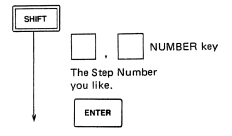
On releasing the key, the Display Window shows the first step in that measure.

3 How to recall a measure

You can recall any measure by doing as follows.

In the Edit mode

If entering the data by playing the keyboard or tapping the TAP key, you will see the Display Window change with the beep. If you enter the data with the keys, the measure number is not displayed at all.



B. Playing and Editing from the measure you select

1 Playing from the measure you select

Select a measure in the Play mode, then press the $\frac{\overline{\text{CONT}}}{\overline{\text{STOP}}}$ key, and the data will be

played from that measure.

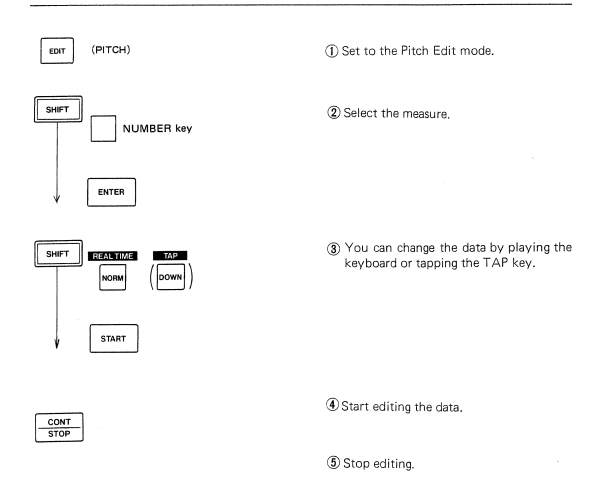
2 Editing from the measure you select

Editing with the STEP keys and GATE keys

If you select a measure in the Edit mode, you can edit the data from the first step in that measure. (The Display Window shows the first step in that measure.)

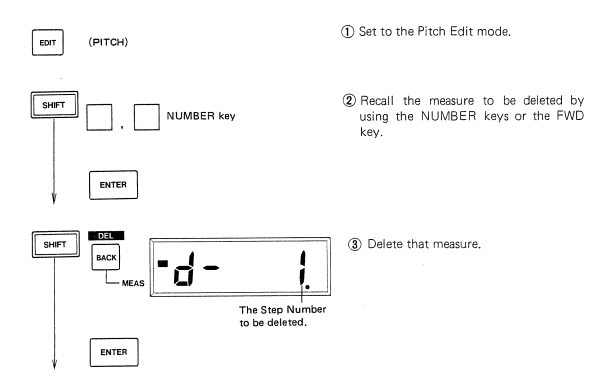
Editing by playing the keyboard or tapping

*With the STEP keys and GATE keys, you can edit even only one note, but by playing the keyboard or tapping, you are required to edit the whole data (from the selected measure to the very end).



The measure number shown in the Display is counted from the selected measure. If you are editing by playing the keyboard, all the data from the selected measure to the very end will be erased (i.e. you are to enter new data of that amount later).

3 How to delete the whole measure



4 The measure you selected in the procedure 2 will be deleted.

By repeating the Procedure 4, you can delete as many measures as you like.

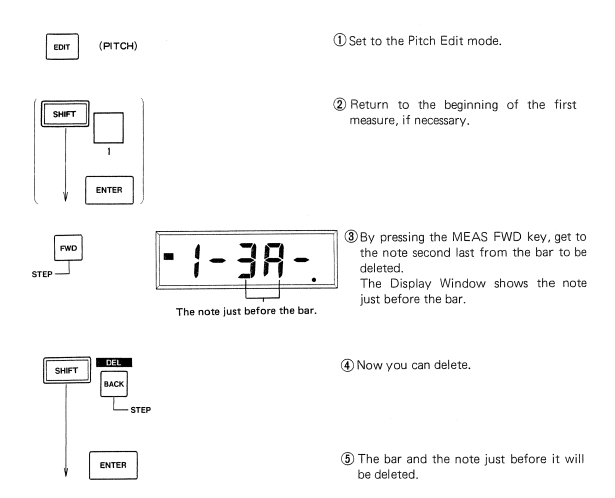
4 Editing the bars

If you wish to add, delete or move the bars, do as follows.

Adding bars

Referring to "How to enter the Bars P.19", you can enter additional bars.

Deleting bars



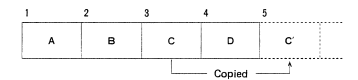
Please note that the note before the bar is deleted, so that you need to enter a note for replacement referring to "How to insert notes P. 34".

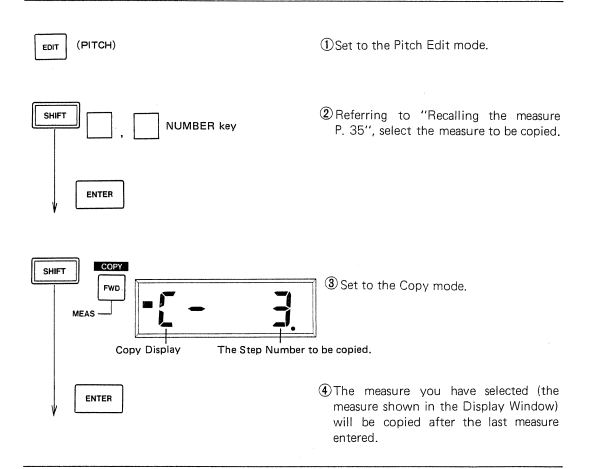
Moving the bar

By adding and deleting a bar, you can easily move the bar position.

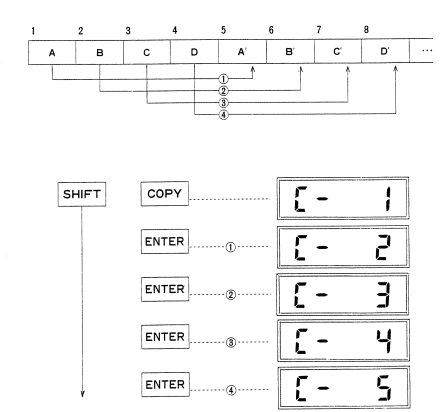
C. How to copy the data

You can save quite a lot of work by copying the measures already entered. For instance, if you recall the third masure, it will be copied to just after the fourth. (i.e. it will be the fifth measure.) Please refer to the figure.





By repeating the procedure ①, you can copy as many measures as you like. (Refer to the figure.) This Copy function includes copying the Pitch, Step Time and Gate Time.



6 Other useful functions

The MC-202 offers some more useful functions.

A. Tempo display

Pressing the TEMPO key will display the current Tempo.

*It needs a few seconds before you get an accurate tempo display.

The following procedures should be all done while the MC-202 is stopped in the Play mode.



B. Memory Capacity Check

You can easily see how many more notes can be entered into the MC-202. Do as shown in the figure, and the Display Window will show it with figures.

How to read the Display Window

Usually it will show the four figure number. A blank, however, is to be regarded as zero.

Memory Capacity

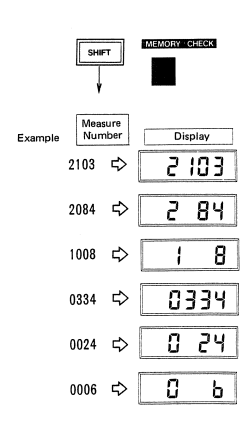
The maximum memory capacity of the MC-202 altogether (CH-1, CH-2) is approx. 2600 steps. This means approx. 160 measures of 8th notes in each measure can be entered. A bar costs 1/3 step.

If all the memory capacity is used up, entering is no longer possible.

(If you still press a key, a beep will continuously sound.)

If, however, you are entering the data by playing the keybaord, there is no warning signal and entering more data will break the whole existing data, so please be sure to stop entering within 2600 steps.

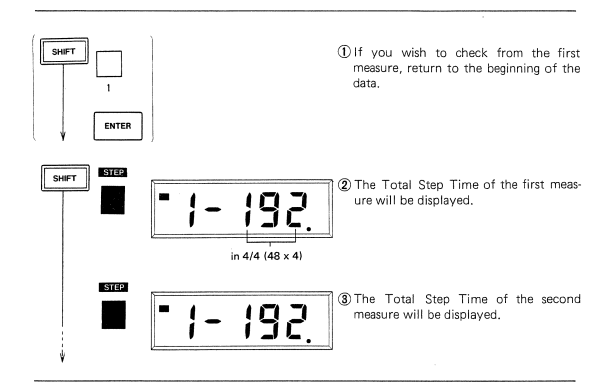
Also, the action of the MC-202 may become more and more sluggish as the data is being entered. If so, please make sure that the mode or channel is changed, before going to the next procedure.



C. Step Number Check

You can see the Total Step Time (Step number) in a measure. If music in 4/4 time is entered, the total step times in one measure is bound to be 192 as J is step time 48.

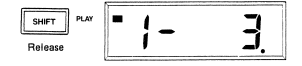
By checking this Total Step Time, you can avoid entering too many or too few steps.



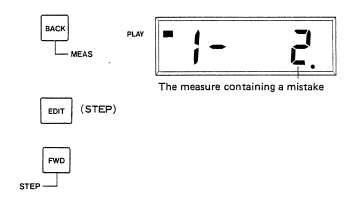
By repeating the same procedure, you can check as many measures. (Pressing the STEP CHECK key will forward one measure.)

If the Total Step Time is not correct

If you find a mistake while checking, do as follows.



(1) Release the SHIFT key.



- ② Back one measure by pressing the BACK key.
 - There is a mistake in the measure displayed.
- (3) Set to the Step Time Edit mode and get to the relevant step by pressing the STEP FWD key.
- (4) Referring to "Editing the Step Time P. 14", delete or insert necessary notes.

D. # and b display

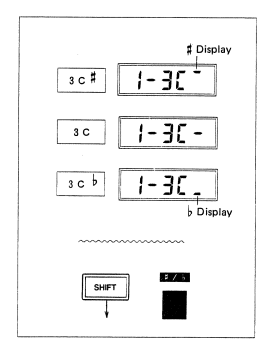
Pressing the black key on the keyboard will automatically display \sharp in the Display Window, but you may change it to \flat .

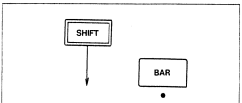
Then later you can easily check if the score has been correctly entered. Do as shown in the figure, then press the black key, and now the Display Window will show "b" indicator.

Repeat the same procedure shown in the figure, and the # display will return.

E. Beep sound ON/OFF

If you do not need the beep during operation, you can mute it as shown in the figure. To retrieve it, repeat the same procedure.





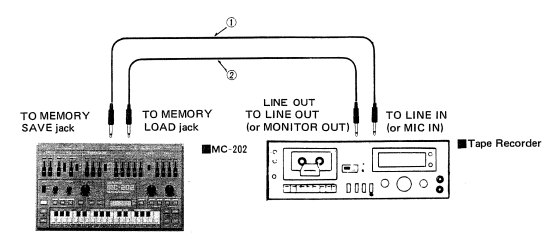
7 Saving the Music Data

A. Save, Verify, Load

You can save the music data you have entered on a normal tape. Please make it a rule to save the data before turning the MC-202 off.

B. Setting up

Set up a tape recorder with the MC-202 as shown below.



- * If you only want to save, connection 22 is not necessary.
- % If you only to load (or verify), connection 11 is not necessary.

C. Operation

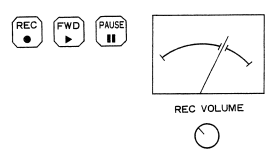
All the procedures should be done when MC-202 is stopped in the Play mode.

1 Save

If you put a File Number to each song when in saving, later on, song recalling will be much easier.

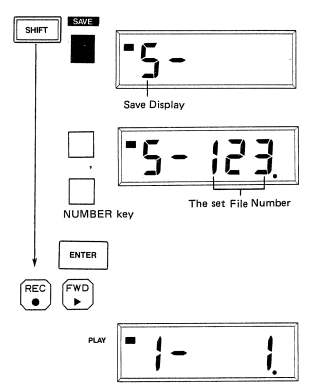
0 to 999 are available for the File Numbers

and can be set by pressing the appropriate NUMBER keys.



① Set the tape recorder to the Recording mode and press its PAUSE button.

If your tape recorder features recording level control, set the volume so that the Pilot tone from the MC-202 will read OVU or so.



2 Now saving is possible.

- 3 Set a File Number.
- Press the ENTER key then turn the tape recorder to the Recording mode. By pressing the ENTER key, the Pilot tone will become higher, then in about 7 seconds, the saving into the tape starts (Modulated tone will be heard). When the saving is completed, you will hear a beep, then again the Pilot tone.

STOP

(5) Stop the tape recorder.

2 Verify

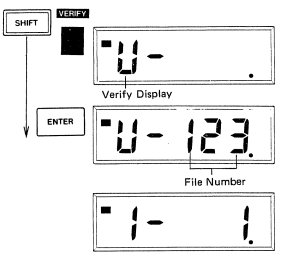
Be sure to verify the data after each saving.



① Adjust the output level of the tape recorder, then set it to the Playing back mode.

Be sure to start the tape from the very beginning where you can hear the Pilot tone.

Complete the following two procedures while you hear the Pilot tone.



2 Now you can verify the data.

(3) Verifying starts and the Display Window shows the File Number.

If verifying is completed, a beep will be heard.



4 Stop the tape recorder.

Be sure to complete the procedures while still hearing the Pilot tone. If you are too early or too late, a continuous beep will be heard indicating an error. Also, if the playback level is too low, the beep may be heard. If so, try again with a higher level. If

an error is heard, even though you have correctly done the verify procedure, please repeat the save procedure.

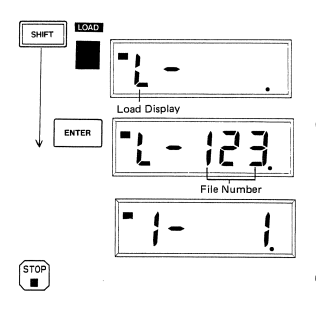
If the error is still indicated, refer to "D. The appropriate tape to be used for saving on P. 48".

3 Load



① Adjust the output level of the tape recorder then set it to the Play mode. Be sure to start loading from the very beginning of the tape where you hear the Pilot tone.

While you still hear the Pilot tone, complete the following two procedures.



- 2 Loading is now possible.
- (3) Loading starts and the Display Window will show the File Number.
 - When loading is completed, a beep will be heard.

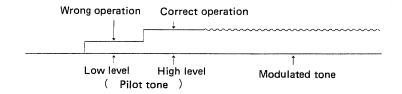
(4) Stop the tape recorder.

Be sure to complete the above procedures while still hearing the Pilot tone. If you are too early or too late, a conitnuous beep will be heard indicating "error".

Also, if the playing back level is too low, error may be heard. If so, try again with a higher level.

Also, if the Pilot tone recorded when saving level is low, wait until it becomes higher, and start the above procedures. If not, an error will be heard (Refer to the figure).

If an error is indicated, even if you have correctly done all of the loading procedures, refer to "D. The appropriate tape to be used for saving on P. 48".



When the File Number is displayed in procedure (3), check if it is the correct one. If it is not what you want, stop the tape (loading mode is cancelled) and repeat the load procedure.

D. The appropriate tape for saving

The saving error is often caused by the tape you use. Please make sure that the tape has no dropout, and moreover, clean the head of the tape recorder.

Preserving the data tape, etc.

Please rewind the tape and avoid keeping it in excessive humidity and where it may be affected by a strong magnetic unit (such as speaker, amplifier etc.). If the data is an important one, save it on two tape so that you can avoid an accidental erasure of the entire data. Please do not copy from one tape to another, but load the data back to the MC-202 then save it to another tape.

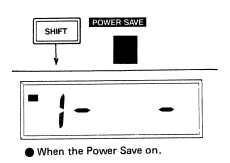
E. Power Save Function

The MC-202 features the Power save function which can be effectively used to avoid unnecessary battery consumption.

Turn this Power save function on as shown in the figure, and the MC-202 does no longer functions but only retains the entered data.

Repeat the same procedure to turn this function off.

*Even if the Power save function is ON, turning the POWER switch off will erase the data, so please be sure to keep the Power on.



8 Applications

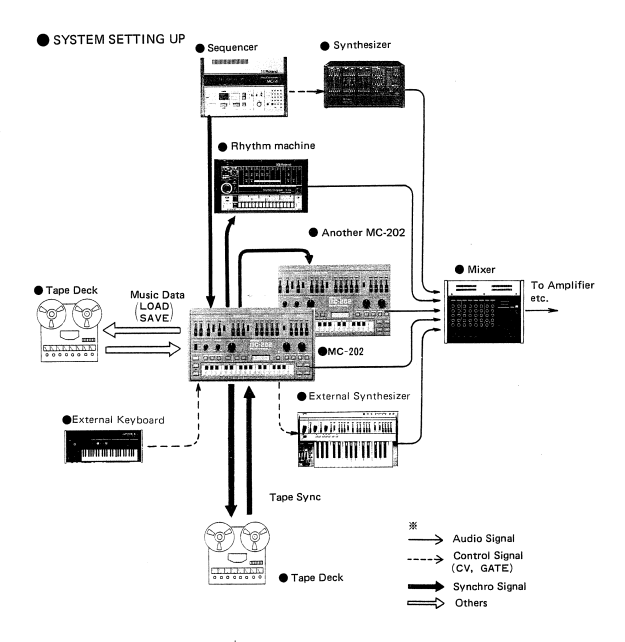
A. Integrating the set up of the MC-202

The function jacks on the MC-202 can be used for more integrate set up, and following is made possible.

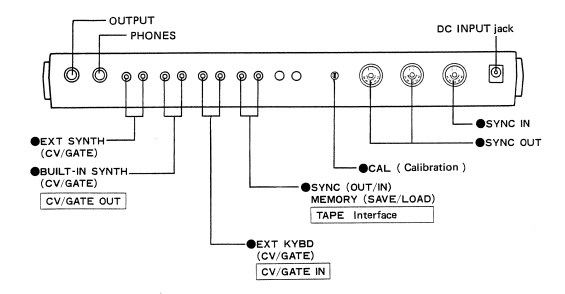
Controlling the MC-202 by the external keyboard 2 Channel playing Synchronizing the MC-202 with the se-

quencer and Rhythm machine
Synchronizing of more than two
MC-202's
Multi-recording using the Tape Sync
function
Others

The figure shows the example connections.



B. Rear Panel



C. Connecting to a synthesizer

Controlling the MC-202 by the external keyboard

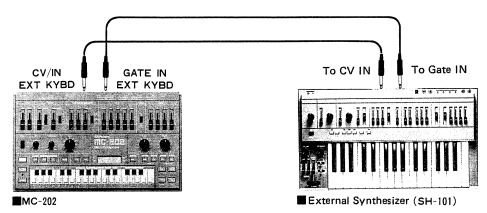
You can enter and play the music data with the keyboard of the external synthesizer

The available keyboard is the one featuring 1V/Oct CV and positive gate pulse (+5 to 15V) such as the SH-101, SYSTEM 100M (D-set, M-184), etc.

Even if the external keyboard is set up, you can use the MC-202 keyboard as well (Transpose function is available).

Also, if the data has not been correctly entered with the external keyboard, do the calibration as follows on the next page.

Connections



** Please use Synthesizer with 1V/Oct CV and Positive Gate Pulse (when on: +5 to 15 V).

Cautions

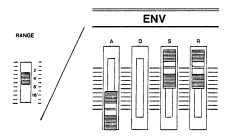
Make sure that the Transpose knob on the external keyboard is set to the Normal position (8'), if entering or playing the data in normal pitch.

If you are entering data by playing the keyboard during the first two measures (while you hear a beep sound), the data cannot be entered.

The MC-202's memory accepts the CV of 0 to 5V (=61 Key keyboard). Please refer to "Sound Range Diagram P. 59".

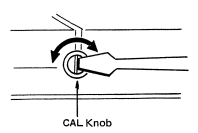
Calibration

Use a small screwdriver for slot head screw.



- ① Make all the necessary connections and check if playing the external keyboard sounds the MC-202's.
- ② Set the MC-202's synthesizer section as shown in the figure so that calibration will be done easily.

Set the Transpose switch on the extenal keyboard to the Normal position (8').



(3) Start calibration.

As shown in the figure, while pressing a key, adjust the CAL knob so that the note will sound at the same pitch throughout.

Now calibration is completed.

D. Synchronizing with an external device

A 5 pin DIN cord (commercial standard) is required for the synchronization.

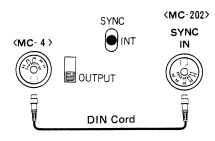
1 MC-202 + Sequencer

The master device turns the slave on or off and controls the Tempo.

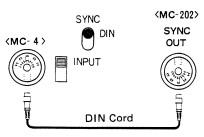
Also, if the MC-202 is controlled by the sequencer, the MC-202's Cycle playing will be available.

MC-202 + MC-4

The MC-4 controls The MC-202



The MC-202 controls the MC-4



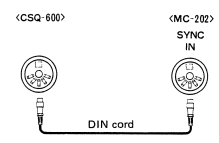
Notes

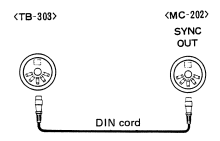
When the MC-202 is controlling the MC-4, it is possible to use the STOP/CONT key, but you have to note that the MC-202 resume from the beginning of that measure

while the MC-4 starts from the next step. Also, to start playing the data from the selected measure, you need to select it on both MC-202 and MC-4.

MC-202 + CSQ-600

MC-202 + TB-303





Notes

- 1. You cannot control the CSQ-600 by the MC-202.
- 2. You cannot start to play the data from the selected measure.

Note

You cannot control the MC-202 by the TB-303.

2 MC-202 + Rhythm Machine

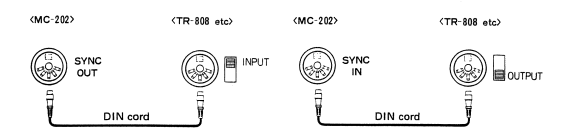
The master device turns the slave on or off and controls the Tempo.

Also, if the MC-202 is controlled by the Rhythm machine, the MC-202's Cycle playing will be available.

MC-202 + TR-808, 606, CR-8000

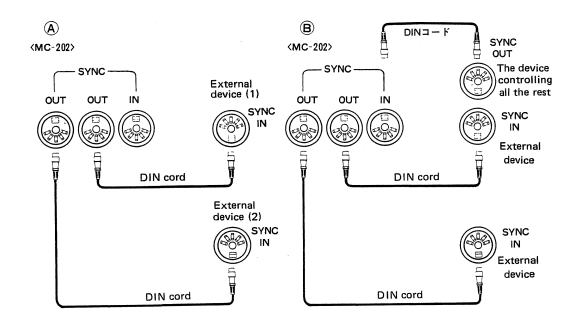
The MC-202 Controls the rhythm machine

The rhythm machine Controls the MC-202



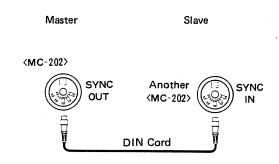
3 Multiple set up

The MC-202 can control up to 2 external devices. (A) Also, MC-202 can be simultaneously synchronized with up to 3 devices. (B)



4 MC-202 + MC-202

The synchronization of more than 2 MC-202's is possible.

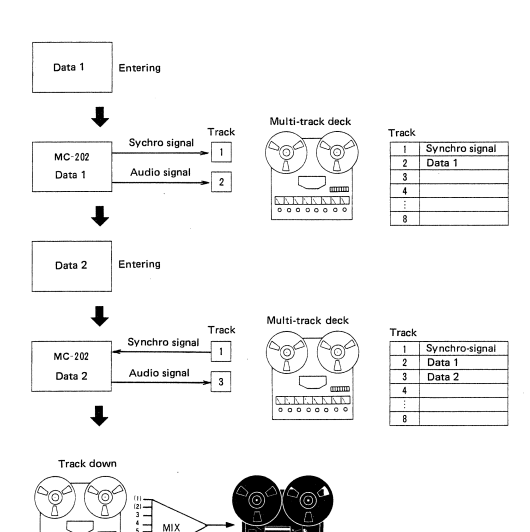


E. Tape Sync(Multi-Track Recording)

If recording the synchro signal (for tape sync) together with the MC-202's data playing, you can later overdub a track of another data just by synchronizing it with that signal.

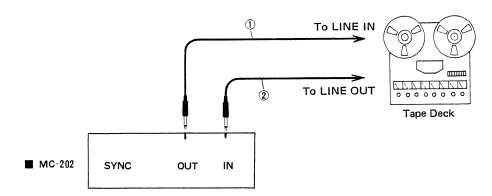
Multi-Track deck

Muti-track recording procedure by using Tape-sync function



Master tape recorder

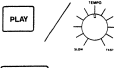
How to set up



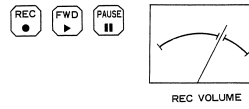
- * If you wish to record the data together with the Synchro signal, connect the MC-202 output to the LINE IN (not the track the Synchro signal is recorded).
- If you wish to record only the Synchro signal, connection ② is not necessary.

 Likewise, if only Synchro signal, connection
 ① is not necessary.

How to record the synchro signal



STOP









- ① Set the MC-202 to the Play mode and adjust the TEMPO while listening to the data playing.
- 2 Stop play.
- 3 Set the tape recorder to the Recording mode, then press its PAUSE button, and set the recording level of the Pilot tone (from the MC-202) to about -10 to -3VU*.
- * You may set it to the minimum level that can run the MC-202, because the cross-talk between the channels (influence to the next recording track) should be low.
- ④ Set the tape recorder to the Recording mode, then start the MC-202 in 5 to 10 seconds.

As soon as the data playing starts, the Pilot tone will turn to the synchro signal.

(5) If you need to change the tempo in the middle of the playing (ritardando, etc.), adjust with the Tempo knob.



(6) Stop the tape recorder if the data playing on the MC-202 stops.

Now you have recorded the synchro signal.

How to play the data with the Synchro signal (Multi-Track Recording)



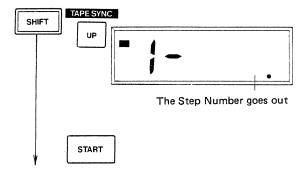
1) Set to the Play mode.



2) Set the tape recorder to the Playing mode after adjusting its output level.

Make sure to start the tape before you hear the Synchro signal (while you still hear the Pilot tone).

Please complete the following procedures while you still hear the Pilot tone.



- 3 Set to the Synchro Play mode.
- 4 The data playing will start as soon as the Pilot tone changes to the Synchro signal.



(5) If the MC-202 finishes playing the data, stop the tape recorder.

Now synchro play is completed.

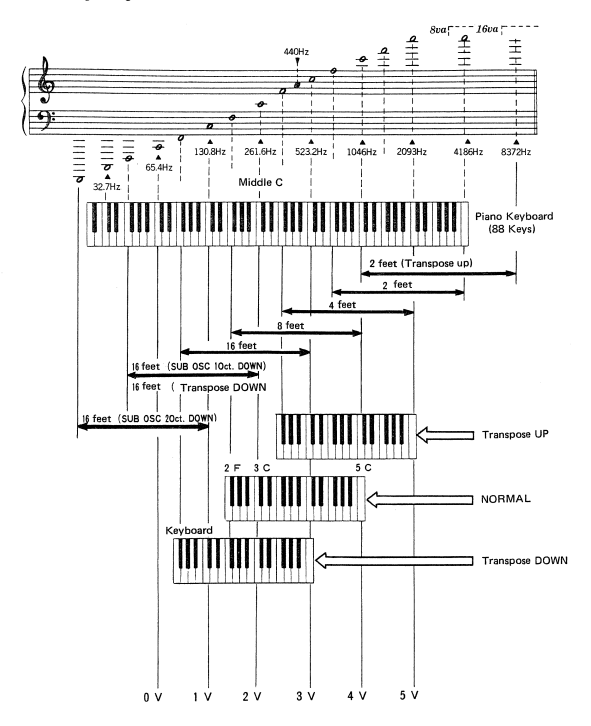
If the synchro signal stops, the data playing stops, too. If the Cycle function is on, the MC-202 will repeat playing the data as long as the synchro signal is coming in.

Also, it is possible to start the data playing from the middle of the synchro signal. To do this, take the procedures 3 and 4 at any place you like.

Please note that the SYNC IN jack on the rear panel should not be plugged in. (You can use the SYNC OUT jack for the synchronization, though.)

Memo

Sound Range Diagram



In case of trouble

If your MC-202 does not function properly, check the table below before asking for repairs.

Symptom	Possible cause	
The MC-202 does not work at all even though switched on.	The AC adaptor is not securely connected.The battery is dead.	
There is no sound coming from the MC-202.	 The volume of the MC-202 (and the amplifier) is set too low. The amplifier is not securely connected to the MC-202's output. There is something wrong with the connection cord. The setting of the synthesizer section is not appropriate. Only rests have been entered. You have selected the channel in which no data is entered. 	
The MC-202 does not play the data.	 There is no data entered The MC-202 is not set to the Play mode. The Power save function is set to on. The DIN cord is connected to the SYNC IN jack. 	
The data is not correctly played.	• Refer to "How to correct the data" on (P. 30).	
You cannot write the data.	 The MC-202 is not set to the Edit Mode. You have already used up the maximiun capacity of MC-202's memory. The Power save function is turned on. 	
Synchronization is not possible.	 The data is not correctly entered. The DIN cord is not securely connected. The connection of the DIN connectors for synchronization is inverted. 	

SPECIFICATIONS

MC-202 Micro Composer

Micro Composer Section		Source Mixer
Memory Capacity Approx. 2600 steps Output		✓ Level Sub Oscillator Level Sub Oscillator Waveforms (1 Oct Down □ , 2 Oct Down □ ,
External CV output If the MC-202's Keyboard is in 416. 5mV to 5V, 44 steps If the External Keyboard is in to 5V, 49 steps (83.3mV/step) External Gate output (when OFF: 0	use: 0): 1	2 Oct Down Lu) VCF Cutoff Frequency (10 Hz to 20 kHz) Resonance (0 to Self Oscillation) ENV Depth
ON: 12V) Built-In CV output Built-In Gate output	: 1 : 1	Modulation Depth Keyboard Follows (0 to 100%)
Input (Keyboard Input) CV IN (0V to 5V) GATE IN (turned on with over +3V)	: 1) : 1	VCA Control Signal Selector switch (ENV へ GATE
Calibration Trimmer Tape Interface MEMORY SAVE (TAPE SYNC OUT) MEMORY LOAD (TAPE SYNC IN)	: 1 : 1 : 1	ENV Attack Time (2ms to 1.5s) Decay Time (2ms to 5s) Sustain Level (0 to 100%) Release Time (1ms to 5s)
DIN Sync DIN Socket IN OUT	: 1 : 2	LFO Rate (0.1 Hz to 30 Hz) LFO Rate Indicator Decay Time (0 to 1s)
Tempo Tempo knob () =40 to 300)	: 1	PORTAMENTO Portamento Time (0 to 2s)
Display, etc. Liquid Crystal Display Indicator	: 1 : 1	ACCENT VOLUME
Synthesizer Section		Connection jacks Output (0 dBm max.)
Keyboard 32 Key, F scale		Headphones (Stereo 8Ω to 150Ω) DC Input (9V to 12V AC Adaptor PSA-120, 220 or 240)
VCO Range (16', 8', 4') Pulse Width Modulation (50% to Mir	n.)	Power switch : 1
PWM Selector switch (ENV/MAN/L Modulation Depth Tune (±100 cent)		Power DC 9V (C cell x 6 or PSA-120, 220 or 240)

Consumption

800mW

Dimensions

343(W) x 55(H) x 204(D) mm. 13-1/2(W) x 2-3/16(H) x 8(D) in.

Weights (batteries included) 1.35 kg (3 lb.)

Accessories

2.5m connection cable PJ-1	× 1
Sample Tape (for demonstration)	x 1
C cell Batteries (BR-2)	x 6
Operation Manual for the	
MC-202 Synthesizer	

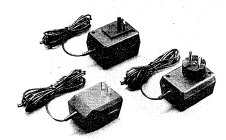
Options

Headphones

RH-10



AC Adaptor PSA-120,220,240



Roland



MicroComposer

Synthesizer

Introduction

The functions for sound synthesizing of the MC-202 is the same as that of the usual Monophonic

synthesizer(1V/Oct). So we do not explain synthesizer basics here.



Contents

A. Functions for Sound Synthesizing	3 4 4 5 6 7 B.	VCA	1
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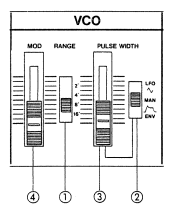
A. Functions for Sound Synthesizing

It is better for you to set the MC-202 to the Play mode and actually play the keyboard as you read this manual for more tangible understanding. (Please do not play the data here.)

VC○(Voltage Controlled Oscillator)

The VCO is the Voltage Controlled Oscillator that controls the pitch, and generates three types of

waveforms which are the sound source of the synthesizer.



1 RANGE selector knob

This is to change the pitch of the VCO in exact one octave steps from 2' to 16' (2', 4', 8', 16'). 8' is the standard, and when the knob is set to 8', the note shown as "3C" in the Display Window corresponds to the Middle C of the Piano keyboard. (When you use the Transpose function, the compass will be shifted even more.)

2 PWM Mode selector switch

When this switch is set to MAN, the pulse width can be controlled with the PWM knob ③. When it is set to LFO or ENV, the intensity of the modulation is controlled with the same knob ③, i.e. the pulse width is controlled by the corresponding signal from the LFO or the Envelope Generator.

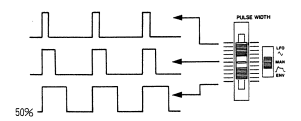
③ PWM ● Pulse Width Modulation knob

(4) MOD • Modulation Depth knob

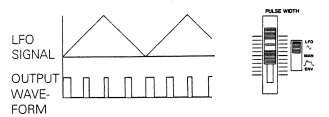
When the Modulator signal is controlling the pitch of the VCO, this knob adjusts the amount of the signal (depth of the modulation). How it affects the depth of the modulation varies depending on the waveforms of the MODULATOR.

Pulse Width

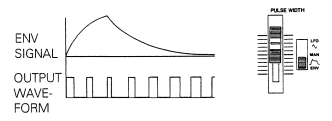
Manual PWM PWM MODE SWITCH ② →MAN PULSE WIDTH ③ →Determines the Pulse width.



PWM by LFO PWM MODE SWITCH ② → LFO PULSE WIDTH MODULATION ③ → Adjusts the intensity of modulation.



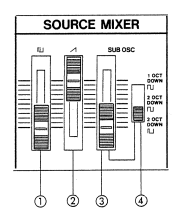
PWM by ENV PWM MODE SWITCH ② → ENV PULSE WIDTH MODULATION ③ → Adjusts the intensity of modulation.



SOURCE MIXER

The SOURCE MIXER mixes the VCO (\sqcap _lor \nearrow 1) and SUB Oscillator in various proportions, before sending them to the VCF.

- **☐ Level knob**
- ② ✓ Level knob
- 3 SUB Oscillator level knob
- **4** SUB Oscillator Waveform selector switch This selects the pitch range and the waveform of the SUB Oscillator.



<Pulse Wave>

When the top and bottom portions of the square wave are unequal, the result is what is called a pulse wave. The harmonic content of the pulse wave will depend greatly on the width of the pulses. It is possible to modulate, or change the pulse width by means of the LFO or the Envelope Generator.

<Waveforms>

<Other Sound Sources>

SUB Oscillator

This is the VCO's subordinate Oscillator which generates the output signal one octave or two lower than the VCO's. The output waveform of this Oscillator is Pulse Wave.

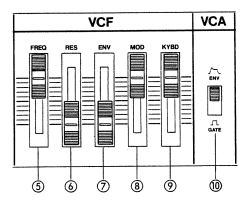
Waveform

Waveform	Description	Harmonic Content
Sawtooth	The sawtooth wave contains a fundamental sine wave and its integral harmonic sine waves at a fixed ratio. The level of each harmonic is as shown on the right. When fundamental content is 1, the content of <i>n</i> th harmonic is 1/ <i>n</i> .	F 2 3 4 5 6 7 8
Square	The square wave contains a fundamental sine wave and its odd numbered harmonics at a fixed ratio. The level of each harmonic is the same as sawtooth wave: the content of <i>n</i> th harmonic is 1/ <i>n</i> ; except that there are no even numbered harmonics.	F 3 5 7
Pulse	With pulse wave, the harmonic content greatly varies depending on the pulse width. It is characterized by a lack of the <i>n</i> th harmonic series when the pulse width is 1/ <i>n</i> . The example on the left lacks 3rd, 6th, and 9th harmonics because the pulse width is 1/3 (33%).	PULSE WIDTH at 33% (1/3) F 2 4 5 7 8

VCF (Voltage Controlled Filter)

The VCF is used to alter the tone color of the SOURCE MIXER output by cutting or boosting harmonics in that sound. The VCF is a LOW

PASS filter which passes low frequencies and blocks high frequencies, and the Cutoff Point is controlled by the voltage.



(5) FREQ ● Cutoff Frequency knob

This knob determines the Cutoff Point of the VCF. In its highest position, the sound will pass unchanged. As you lower the knob, the frequencies in the higher pitch range will be cut, thereby the sound fades out in its lowest position.

(6) RES ● Resonance knob

This knob is to emphasize the frequency at the point set with the Cutoff Frequency knob (§). As you raise the knob, certain harmonics are boosted and sound will be more unusual, more electronic in nature. If setting the Resonance knob to the high position and move the Cutoff Frequency knob, you can obtain a type of sound that is impossible to be produced by any other musical instrument. At its highest level, self-oscillation will begin (at the Cutoff Point).

7 ENV • ENV Depth knob

When Cutoff Point of the VCF is controlled by the output signal from the Envelope Generator,

this knob adjusts the depth of the modulation. You can change the Cutoff Point of the VCF in each note with the ADSR pattern previously set. So the tone color of each note can be changed quite drastically.

MOD ● Modulation Depth knob

When the Cutoff Point of the VCF is controlled by the output signal from the Modulator, this knob is used to adjust the intensity of the modulation. How it works varies depending on the waveform of the Modulator.

When the Cutoff Point of the VCF is controlled by the KYBD CV (Keyboard Control Voltage), this knob adjusts the intensity of the modulation. It prevents any inconsistency in the harmonic content caused by pitch alteration. Consequently this knob is usually set to the maximum on such a long keyboard, but can be set to your taste.

Cutoff Frequency Level (dB) Frequency (Hz) Level (dB) Frequency (Hz) Level 1 (dB) Frequency (Hz) Resonance Level (dB) Frequency (Hz) Level (dB) ↑ Frequency (Hz) Level (dB) 1 /W Frequency (Hz)

VCA (Voltage Controlled Amplifier)

This is to control the volume (amplitude) of the sound, and is normally controlled by the output voltage from the Envelope Generator.

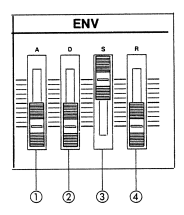
(1) Selector switch for the control signal

This switch enables you to select whether to control the VCA by the signal from the Envelope Generator or by the Gate signal.

ENV (Envelope Generator)

This generates the Control Voltage applied to the VCF and the VCA, thereby controlling the volume and the tone color of each note.

This output voltage is generated whenever you press a key (in the Play mode, each time a note is played).



1 A (Attack time) knob

This sets the time required for the voltage to reach its maximum from the moment the key is pressed down (from the beginning of the Gate Time when in the Play mode).

2 D (Decay time) knob

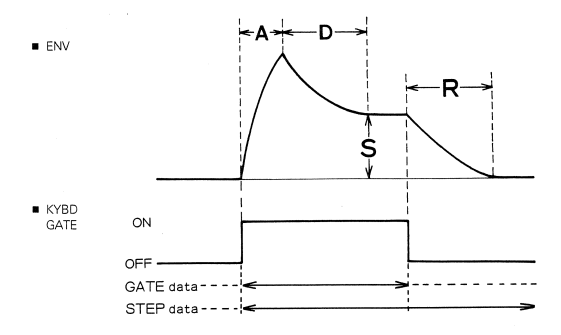
This determines the time required for the voltage to drop from the maximum to the sustain level. When the sustain level is high, the envelope curve does not change by adjusting the Decay Time.

3 S (Sustain level) knob

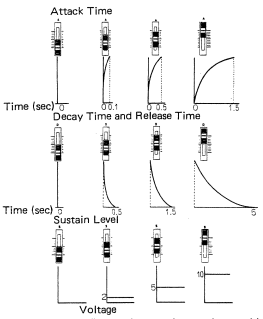
This knob determines the Sustain Level to which the voltage falls at the end of the Decay Time.

4 R (Release time) knob

This sets the time needed for the voltage to reach zero.

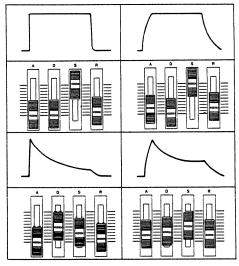


• The variation of each knob.



* In the figure shown above, the positions of the knobs are not meant to be exactly correct, so the knob position does not necessarily correspond with the time and the voltage.

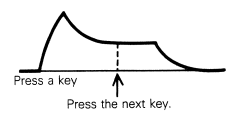
Setting of ADSR and Envelope Curve.



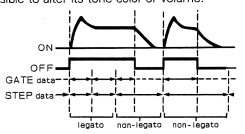
When all of the **ADSR knobs are set at "0", the waveform will be an extremely short Pulse wave, and only a short "click" is heard. **Please be careful**.

Envelope Curve

A new note you are pressing does not have a complete envelope curve, unless you release the previously pressed key before pressing a new key. Therefore, a non-legato touch will be required to alter the tone color and the volume of



each new note. If you enter the same value into the Step and the Gate Time (i.e. if you play in legato manner), each new key you press will not have a complete envelope curve and it is impossible to alter its tone color or volume.



LFO (Low Frequency Oscillator)

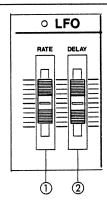
This oscillator generates the signal that controls the VCO and the VCF. Its output waveforms are \sim and \sim

1) RATE knob

This adjusts the rate (frequency) of the LFO.

2 DELAY knob

This sets the time needed for the LFO to start to function.



PORTAMENTO

Portamento is the effect obtained by carrying the sound in a continuous glide from one note to the next.

*This knob will only function while the music data is being played and where the Portamento is entered.

PORTAMENTO

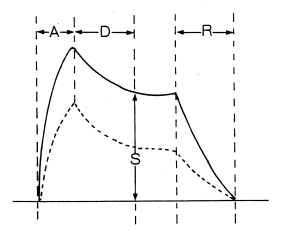
ACCENT

This knob sets the intensity of the Accent.

*This knob will only function when the data is being played and where the Accent is entered.

The envelope curve of the note in which Accent is entered will be as shown in the figure below. This envelope signal controls the VCA (or both the VCF and VCA).





NOTE

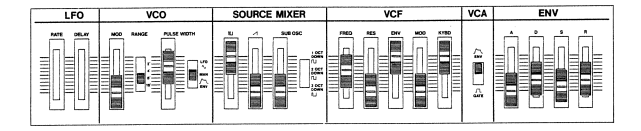
- 1. The control signal selector switch of the VCA is set to the GATE position, the Accent will not be applied to either the VCA.
- 2. This signal will affect the Cutoff point of the VCF just like ENV modulation. This modulation is independent of the setting of the ENV knob of the VCF on the Front Panel.

B. Sample Sound

The position of each knob in the diagram is not meant to be exact, and the sound can differ drastically with any slight change of the knob positions. It also varies depending on the type of the speaker and the amplifier connected to the MC-202. Please adjust the settings while actually playing. The "missing" knobs in the diagrams are irrelevant to the sound, and can be set to any position.

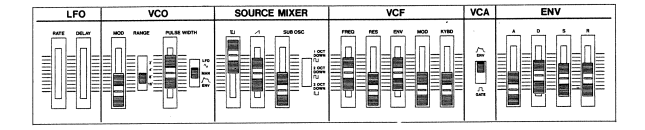
(1) HARPSICHORD

The tone color alters drastically depending how you set the PULSE WIDTH in the **VCO**. Please try the LFO and the ENV modes as well.



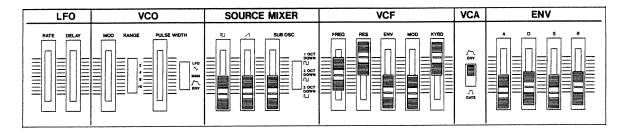
(2) ELECTRIC PIANO

The tone color is determined by the setting of the FREQ and the ENV knobs in the **VCF**.



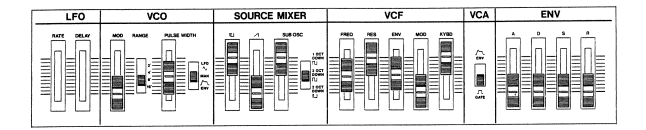
(3) GLOCKENSPIEL

Pay a special attention to the setting of the FREQ and the RES knobs in the **VCF**. This will sound most realistic within the highest octave of the keyboard.



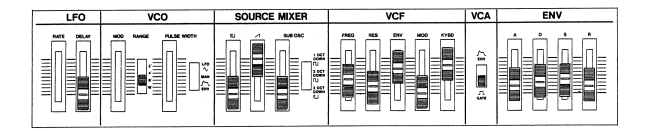
(4) JAZZ ORGAN

The self-oscillation of the **VCF** is the sound source as well as the **VCO** and the SUB Oscillator. The self-oscillation sound of the VCF should differ from the VCO's by an octave, a third or a fifth.



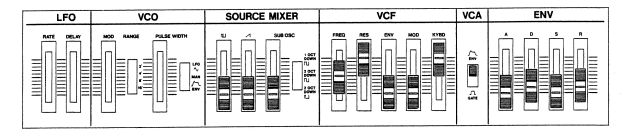
(5) TRUMPET

There will be a delicate change of the tone color by slightly adjusting the ENV knob in the **VCF**. Also, you can obtain the Trumpet sound you prefer by controlling the **ENV** and the FREQ in the **VCF**.



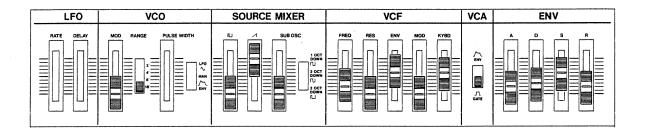
(6) CLAVES

Pay attention to the setting of the FREQ in the **VCF**, and the Decay Time and the Release Time of the **ENV**.



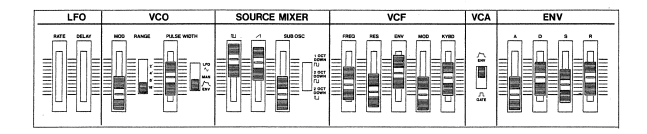
(7) HORN

As controlling the FREQ in the **VCF** is a delicate task, it should be done while you are actually listening to the sound. Regarding any Brass sound, its tone color subtly alters by adjusting the ENV in the **VCF**.



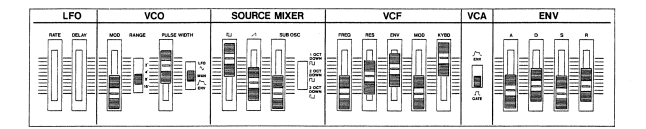
(8) ELECTRIC BASS GUITAR

Play with the TRANSPOSE switch set to down. The impression of the sound varies depending how you set the FREQ and the ENV knobs in the **VCF**.



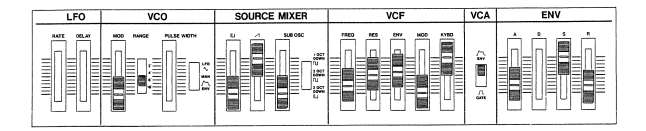
(9) FUNKY

The tone color widely alters by adjusting the FREQ and the ENV knobs in the **VCF**.



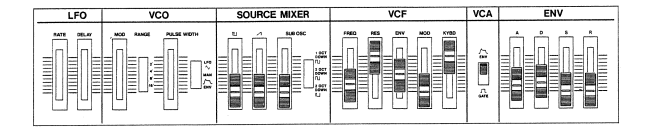
(10) FUNNY CAT

It is most desirable to play in a non-legato manner. Set the Decay Time in the **ENV** to 3 and the Sustain Level to 2, and the impression of the sound will change.



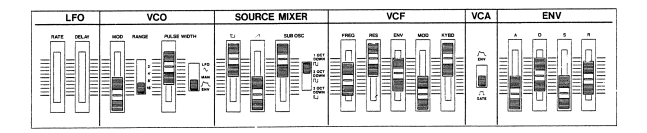
(11) BARKING

If setting the Sustain Level in the **ENV** to around 7, you can obtain a howling sound.

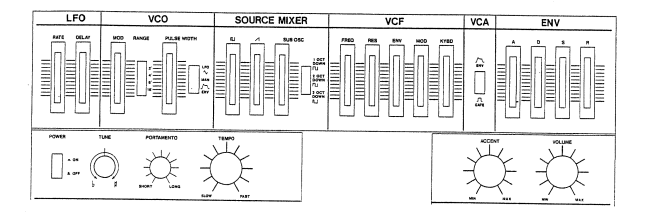


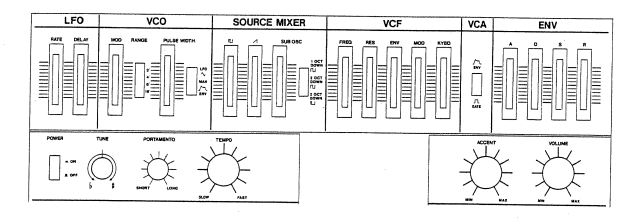
(12) EFFECT SOUND

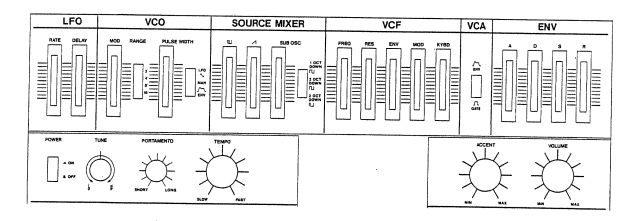
Adjust the Decay Time and the Release Time in the **ENV**.



C. Sound Synthesis Memo

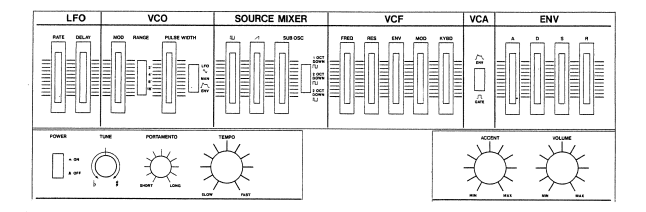


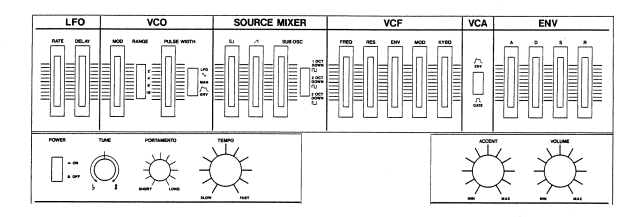


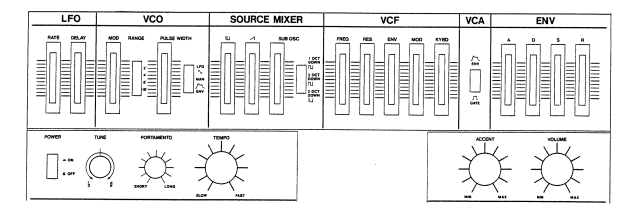




C. Sound Synthesis Memo











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