

1300 N.E. 25TH AVENUE • HILLSBORO, OREGON 97124 • 503/648•4181



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



ATTENTION : RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR

CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK,

DO NOT REMOVE COVER (OR BACK).

NO USER-SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. PATENTS G.B. 1312161 F.R.G. 22 02 658 CANADIAN 951550 (1974)

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electrical shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

NOTICE TO USERS

Information in this document is subject to change without notice. No part of this manual may be translated into any language, stored in a retrieval system, reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of **Rodgers Instrument Corporation**.

RODGERS INSTRUMENT CORPORATION

1300 NE 25th Avenue Hillsboro OR 97124 (503) 648-4181

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Assembly of RODGERS C-220 Classic Keyboard[™]

- 1) Remove all the parts listed below from both cartons. If there is a problem, contact your local Rodger's dealer.
 - NOTE: Place the parts that have decorative surfaces on a surface such as a carpet or cloth to not damage the organ decorative surfaces. It is suggested that you read these instructions completely through before attempting any assembly in order to be familiar with the complete procedure.

Qty	Description	Qty	Description
1	C-220 Organ Assembly	1	Speaker Base Assembly
1	Music Rack Assembly	1	Bench Pack

- 2) Remove the black speaker grill frame assembly from the front of the speaker base. It is secured by velcro fasteners. A simple pull toward you should easily remove it.
- 3) Find the speaker cable that is located in a black recess approximately in the middle of the speaker base. The cable has a large brown connector on the end of it. Pull the cable out to make it easily accessable. Make note of the orientation of the 3 keying flats on the connector.
- 4) Carefully lift the front edge of the organ keyboard assembly enough to see underneath, and locate in approximately the middle of the bottom of the organ keyboard assembly a recessed hole that contains a brown socketed connector. Note the orientation of the connector's keying flats.
- 5) Place the organ keyboard assembly on top of the speaker base.
- 6) Connect the speaker cable (located in step 3) to the brown socketed connector (located in step 4) in the bottom of the organ keyboard assembly.

NOTE: The speaker cable connects to the bottom of the organ keyboard assembly to a matching connector that is in a recessed hole in the bottom of the organ keyboard assmbly. The connectors are keyed so you must match the flats of the connectors in order to press them together.

- 6) Locate the two black shoulder bolts near the left and right rear corners of the speaker base. There are two corresponding key hole type connectors in the bottom of the organ keyboard assembly that lock into the black shoulder bolts.
- 7) Position the organ keyboard assembly over the shoulder bolts and slide the organ keyboard forward toward the front of the speaker base to lock them together.
- 8) Turn the 2 thumb screws finger tight. NOTE: Do not overtighten the thumb screws. They should only be firmly tightened not overly tightened.
- 9) Relace the black speaker grill frame assembly secured by the velcro fasteners).
- 10) Connect the power cord to the back panel and attach the music standl.
- 11) Refer to the C-220 Owner's manual on how to run the C-220 demo songs to test the operation of the instrument.
- 12) Reverse the above procedure to disassemble the C-220 Classic Keyboard when necessary.

Safety Instructions

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS

IMPORTANT SAFETY INSTRUCTIONS

WARNING When using this instrument, always follow basic precautions, including the following:

- 1) Read all the instructions before using, adjusting, or repairing this instrument.
- To reduce the risk of injury, supervise children closely when children are around the instrument.
- 3) Use this instrument only in the manner recommended by Rodgers Instrument Corp.
- Do not use this instrument near water, for example, near a swimming pool, a damp or wet room.
- 5) Use of this instrument, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. DO NOT operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- 6) Locate the instrument so its position does not interfere with its proper ventilation.
- 7) Locate the instrument away from heat sources such as radiators, heat registers, or other products that radiate heat directly onto the instrument.
- 8) Protect the instrument from dust as much as possible.
- 9) Connect the instrument to a power source only of the type described in the operating instructions or as marked on the instrument. Do NOT attempt to defeat the grounding connection of the three-prong attachment plug. This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do NOT defeat the safety purpose of the plug.

- 10) Unplug the power cord of the instrument from the power source when left unused for a long period of time.
- 11) Do not walk on, or place objects on top of the power cord.
- 12) Do not pull the cord, rather hold the plug when unplugging the power cord plug from the power source.
- 13) When setting up with other instruments or peripherals, follow the procedures in accordance with Rodgers' instruction manual.
- 14) Take care so that objects do not fall or liquids spill into the instrument.
- 15) Service the instrument with qualified service personnel when:
 - a. The power cord or plug has been damaged.
 - b. Objects have fallen or liquid has spilled into the instrument.
 - c. The instrument has been exposed to rain or other weather damage.
 - d. The instrument does not appear to operate normally, or exhibits a marked change in performance.
 - e. The instrument has been dropped or the enclosure damaged.
- 16) Do not attempt to service the instrument beyond that described in the user maintenance or technical service manuals. Refer all other servicing to qualified technical service personnel.

WARNING: THIS INSTRUMENT MUST BE EARTH GROUNDED.

You must GROUND instruments equipped with a TYPE AC, 3 WIRE GROUND PLUG.

SAVE THESE INSTRUCTIONS

i

Radio and Television Interference

The Rodgers Classic Keyboards[™] C-220 uses and generates small amounts of radio-frequency (RF) energy. The instrument complies with the limits set for Class A and Class B computing devices. FCC Rules, Subpart J, Part 15 define the limits for radio and television interference in a residential installation.

Follow the installation and the use instructions in this manual, or the instrument could potentially cause interference with some radio or television reception. In the unlikely event that this occurs, we encourage the user to try the following corrective measures.

- Turn the instrument OFF to see if it is the actual source of the interference.
- Disconnect the peripheral devices and their input/output cables one at a time. If the interference stops, it is caused by the peripheral device or its I/O cable.
- Try coiling and uncoiling the instrument's power cord in different ways.
- Connect the instrument's power cord to a power outlet on a different circuit.
- Move the instrument farther away from the radio or television receiver.
- Turn the radio or television receiver until the interference stops.
- Connect the radio or television receiver to a different power circuit.
- Reorient or move the receiver antenna farther away from the instrument. Consider installing a rooftop antenna with coaxial cable lead-in between the antenna and receiver.
- Consult the nearest Rodgers Classic Keyboards[™] dealer for more information if the above corrective measures don't remove the interference.

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Hearing the Demo Songs

Your C-220 is equipped with three demonstration songs which will introduce a few of its sounds. To hear these songs, follow this procedure:

For continuous play:

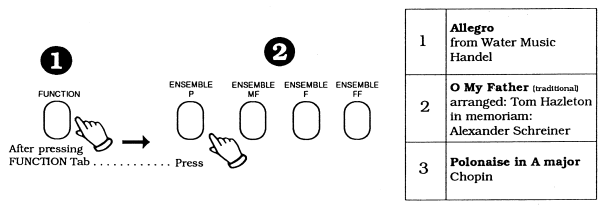
- 1) Press the **FUNCTION** tab to light it.
- 2) Press ENSEMBLE P (the three demo songs will play continuously.)
- 3) Press **FUNCTION** again to stop playback and return to Play Mode.

To play one demo song:

- 1) Press the **FUNCTION** tab to light it.
- 2) Press ENSEMBLE MF for song #1, ENSEMBLE F for song #2 and ENSEMBLE FF for song #3.

Demo Songs

3) Press **FUNCTION** at any time to return to Play Mode.



Note: Demo sound level may be set with the expression pedal before the demo begins to play.

Factory Reset

To return the C-220 to the factory settings, do this:

- 1) Turn OFF the C-220.
- 2) Press and **HOLD** the **FUNCTION** tab.
- 3) Turn ON the C-220.

An Overview of the C-220

Congratulations on your purchase of the Rodgers Classic Keyboards^M C-220. The C-220 is a high quality musical product which will give you many years of enjoyment.

The Classic KeyboardsTM C-220 is a single keyboard instrument offering piano, organ, orchestral and contemporary sounds in a fine wood grain cabinet. It features a 2 channel 60 watt audio system (120 watts total) with three speakers per channel, significantly clearer and more powerful than other products in the same price range. You'll enjoy the rich, satisfying stereo sounds built into your C-220.

The RS-PCM (Re-Synthesized Pulse Code Modulation) sounds in your C-220 are unmatched in sound quality. Each sound has been carefully sampled and shaped using the finest instruments available, such as a world-class concert grand for the Acoustic Piano to real wind-blown organ pipes for the Organ Principal, String and Flute sounds.

The velocity sensitive keyboard of the C-220 responds to your touch and varies the attack of selected sounds for greater musical expression and authenticity.

The C-220 also offers an advanced MIDI control system which allows you to access the sounds in the C-220 from other MIDI devices, such as keyboards or sequencers. Your C-220 can also transmit MIDI information on any of the 16 MIDI channels, making it easy to control external MIDI sounds and effects from the C-220 keyboard.

The C-220 panel offers straight-forward control of all the instrument's features, allowing you to get started easily. The control of the C-220's advanced features and MIDI system is also logical, and you will find it easy to quickly master these more advanced features.

We're sure you will want to start making music with your C-220 right away, so here's a quick overview of this owner's manual:

◆ Playing the C-220

> An introduction to the basic features of the C-220

♦ Additional Features

- > Explanation and operating procedures for more advanced features
- ♦ C-220 MIDI

A basic explanation of what MIDI is and how the C-220 MIDI system works

◆ Performance Suggestions
➤ Ideas about how to get the most out of your C-220 right away

• Care of the C-220

Care and maintenance information for the C-220, along with information about hooking other equipment to the C-220

Thank you for choosing the Rodgers Classic Keyboards™ C-220.

Playing the C-220

Turning The C-220 On and Off

To turn the C-220 on, press the rocker tab at the far left of the control panel to 1 (up). The Whole Mode, Piano sound, will always come up when the instrument is turned on.

To turn the C-220 off, press the rocker tab to 0 (down).

Selecting Sounds

Press the top of the tilt tab to select the desired sound. It will light, indicating the sound has been selected.

Expression Pedal

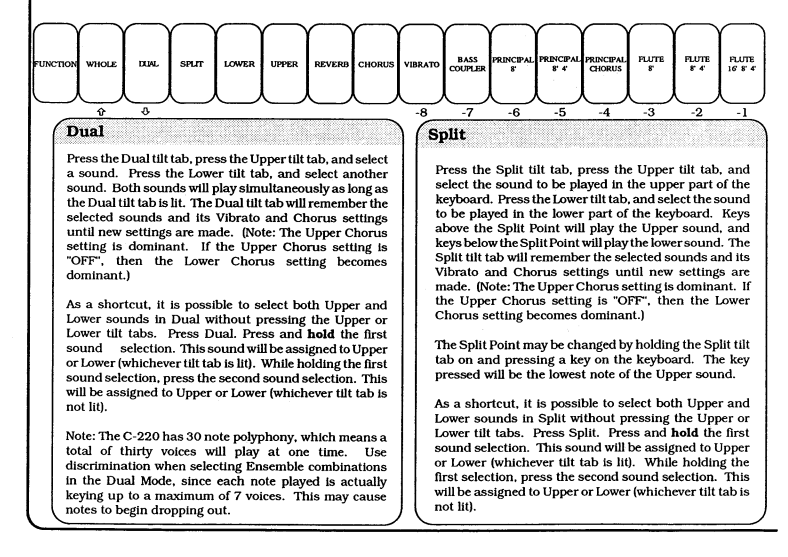
The Expression Pedal controls the volume output from the internal speakers, headphone jack, and output jacks. By pressing the Expression Pedal forward, the volume becomes louder. By pressing the pedal back, the volume becomes softer.

Sustain Pedal

By depressing the Sustain Pedal, any sound played will be sustained. When the Sustain Pedal is released, the sustained sounds will no longer be heard.

Whole

Press the Whole tilt tab, and select a sound as explained in Selecting Sounds above. This sound will play over the full range of the keyboard. The Whole tilt tab will remember the selected sound and its Vibrato, and Chorus settings.



Brilliance Knob

The Brilliance Knob is located to the right of the power switch. By turning the knob to the right, the selected sounds become brilliant and bright. By turning the knob to the left, the selected sounds become mellow.

Bass Coupler

When this tilt tab is illuminated, the lowest note played below the Split Point will additionally play the selected sound(s) one octave lower.

10

8 9

11 12 13 14

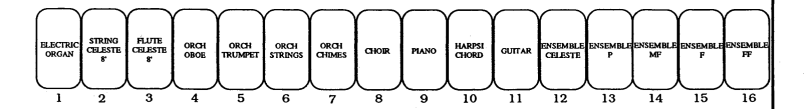
Function

The C-220 is equipped with a number of controls which allow the sounds to be altered. These controls are accessed by pressing the Function tilt tab, which will illuminate.

With the Function tilt tab on, all of the tilt tabs normally used to select sounds are assigned **different** functions. The settings of these functions can then be changed by pressing the Variation (2, 3) tilt tabs. With the Function tilt tab on, Dual becomes the Variation Up, and Whole becomes the Variation Down, as the arrows under the tilt tabs indicate.

After the selection(s) from the Function settings have been made, press the Function tilt tab again to return to the normal sound functions.

Note: Specific Function settings will be described in detail below and on the following pages.



Bar Graph Display

When using the Variation tilt tabs to increase or decrease the setting of a function, an illuminated bar graph is displayed by illuminating several of the sound tilt tabs.

Starting with the 1 (Electric Organ) tilt tab and extending to the right, additional illuminated tilt tabs will continue to light through the 8 (Choir) tilt tab as the Function setting is *increased*. As the Function setting is *decreased*, the tilt tab lights will turn off and extend back to 1 (Electric Organ).

(NOTE: Some Function settings (Vibrato, Reverb, Chorus) will only use a part of the bar graph (1 through 8) and not all numbers from -8 through 16.)

DECREASE

5 6

-6 -5 -4 -3 -2

15

Additional Features

Reverb

Chorus

Reverb, or reverberation, creates the acoustic ambience of a concert hall or large room.

Press the Function tilt tab. Hold the Reverb tilt tab. To *increase* the reverb level, press Variation Up (the Whole tilt tab becomes Variation Up when the Function tilt tab is illuminated, as indicated by the arrow pointing up). The tilt tabs (1 through 8) will act as a bar graph to indicate the reverb level.

To **decrease** the Reverb level, with the Function tilt tab illuminated, **hold** the Reverb tilt tab. Press Variation Down (the Dual tilt tab becomes Variation Down when the Function tilt tab is illuminated, as indicated by the arrow pointing down). The tilt tabs (1 through 8) will act as a bar graph to indicate the Reverb level.

By holding the Reverb tilt tab, the bar graph will indicate the Reverb level setting.

Chorus creates a warm, spacious effect to the selected sound(s).

Press the Function tilt tab. **Hold** the Chorus tilt tab. To **increase** the Chorus level, press Variation Up (the Whole tilt tab becomes Variation Up when the Function tilt tab is illuminated, as indicated by the arrow pointing up). The tilt tabs (1 through 8) will act as a bar graph to indicate the Chorus level.

To **decrease** the Chorus level, with the Function tilt tab illuminated, **hold** the Chorus tilt tab. Press Variation Down (the Dual tilt tab becomes Variation Down when the Function tilt tab is illuminated, as indicated by the arrow pointing down). The tilt tabs (1 through 8) will act as a bar graph to indicate the Chorus level.

Chorus may be assigned or unassigned to a selected sound without pressing the Function tilt tab, in which case the Chorus level will be the same as last set for the selected sound.

If Chorus is assigned to a sound, the Chorus tilt tab will light when the sound is selected. Pressing the Chorus tilt tab will turn it off.

By holding the Chorus tilt tab, the bar graph will indicate the Chorus level setting.

Vibrato

Vibrato, also called tremolo, creates a change in pitch (sharp and flat) and in amplitude (volume). The use of vibrato adds warmth to solo or small ensemble combinations and is useful in gospel and romantic music.

Press the Function tilt tab. **Hold** the Vibrato tilt tab. To *increase* the vibrato level, press Variation Up (Whole becomes Variation Up when the Function tilt tab is illuminated, as indicated by the arrow pointing up). The tilt tabs (1 through 8) will act as a bar graph to indicate the vibrato level.

To **decrease** the vibrato level, with the Function tab illuminated, **hold** the Vibrato tilt tab. Press Variation Down (Dual becomes Variation Down when the Function tilt tab is illuminated, as indicated by the arrow pointing down). The tilt tabs (1 through 8) will act as a bar graph to indicate the vibrato level.

Vibrato may be assigned or unassigned to a selected sound without pressing the Function tilt tab, in which case the Vibrato level will be the same as last set for the selected sound. If Vibrato is assigned to a sound, the Vibrato tilt tab will light when the sound is selected. Pressing the Vibrato tilt tab will turn it off. By holding the Vibrato tilt tab, the bar graph will indicate the Vibrato level setting.

Octave Shift

The currently selected sound can be shifted up to three octaves sharp or flat.

Press Function. With the Function tilt tab illuminated, **hold** the -6 (Principal 8') tilt tab. Press Variation Up or Variation Down to shift the pitch of the sound up or down. In Dual or Split mode, the Upper and Lower tabs may be used to select the sound to be shifted. The sound will retain the transposition setting until the procedure is repeated.

Transpose

The currently selected sound can be transposed one to six semitones sharp or flat.

Press Function. With the Function tilt tab illuminated, **hold** the -5 (Principal 8' 4') tilt tab. Press Variation Up or Variation Down to transpose the selected sound up or down. The C-220 will retain the transposition setting until the procedure is repeated.

Sound Level

To change the volume of a selected sound, press Function. With the Function tilt tab illuminated, **hold** the -3 (Flute 8') tilt tab. Press Variation Up or Variation Down to decrease or increase the volume. The Upper and Lower tilt tabs will select the corresponding sound when in either Dual or Split mode.

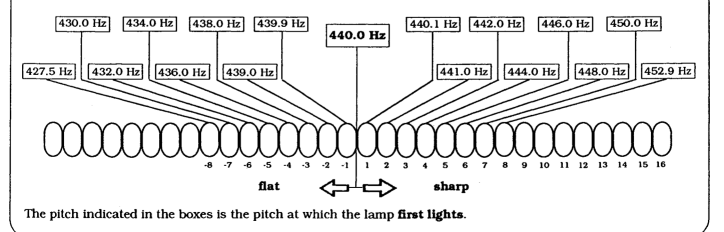
There are ten levels of volume for each sound, 0 through 9. The default level is 9.

Tuning

The C-220 is tuned to 440.0 hertz, which is standard tuning. The tuning may be changed if, for example, the C-220 is playing with an orchestra (which may require 442.0 Hz) or if playing with another instrument which is slightly out of tune.

To change the tuning flat or sharp from 440.0 Hz, press Function. With the Function tilt tab illuminated, **press** Principal Chorus. Press Variation Up or Variation Down to shift the tuning. The new pitch will be remembered, even after the C-220 is turned off, until the procedure is repeated or the C-220 is reset.

For an example: To tune the C-220 sharp, press the Variation Up tilt tab once. Tilt tab 1 will light, and the tuning will be at 440.1 Hz. Press Variation Up tilt tab nine more times, making the C-220 sharp.1 Hz each time the Variation Up tilt tab is pressed until tilt tab 2 lights. The tuning will be 441.0 Hz. The chart for tuning is listed below:



A Word about MIDI

MIDI, or Musical Instrument Digital Interface, is one of the most exciting features of the Rodgers Classic KeyboardsTM C-220. MIDI is a powerful, computer-based network which allows musical instruments to communicate with one another.

With the advanced C-220 MIDI control system, other musical instruments and effects can easily be controlled from the C-220 keyboard. Such control allows the musical resources of the C-220 to be combined with those of other MIDI instruments.

The C-220 may be controlled from other devices, such as MIDI keyboards or sequencers. Sounds of the C-220 may be selected and played from another MIDI keyboard such as another Rodgers Classic KeyboardTM or Rodgers Classic OrganTM. A sequencer will allow sounds to be pre-recorded and layered for later performance.

MIDI communicates through 16 different channels. Each of these channels can be used to control a different sound or effect. By following easy steps explained on the following pages, the MIDI channel may be set on which the C-220 *sends* information, and on which channels it will *receive* information.

The 16 MIDI channels operate like a 16-line phone system. By setting the C-220 to either *send* or *receive* on a certain MIDI channel, it can communicate with other devices which are also set to *send* or *receive* on the same channel.

In order to control another MIDI device from the C-220, the *send* channel(s) of the C-220 must be the same as the *receive* channel(s) of the device to be controlled. In order to control the C-220 from another MIDI device, the *send* channel(s) of that device must be the same at the *receive* channel(s) of the C-220.

Most often, the information sent down a MIDI channel is note information relating to which notes need to be played and their durations. Other types of information are also sent, including Program Change commands which select sounds, and Control Change commands which specify volume, velocity, vibrato, pitch bend and chorus settings.

The C-220 has three MIDI Modes, titled MIDI Mode 0, 1 and 2. Each time you turn the C-220 on, it defaults to MIDI Mode 0.

In MIDI Mode 0, the C-220 will send and receive on one channel when WHOLE Mode is activated. When either SPLIT or DUAL is selected, the C-220 will send and receive on two different channels. The send and receive channel(s) in MIDI Mode 0 can be set.

MIDI Mode 1 was designed for use with Intelligent System of Music (ISM) software published by the Roland Corporation. Take advantage of this powerful and enjoyable approach to music education by adding a Rodgers PR-100 sequencer (or Roland MT-100 sequencer or Roland MT-32 Sound Module) to the C-220.

In MIDI Mode 1 (ISM Mode) the C-220 can be set to *send* on any of the 16 MIDI Channels, and *receive* on 1, 11, 12, 13, 14, 15 and 16. These *receive* channel assignments allow the PR-100 to perform on channels 1-7, while permitting control of your C-220 from an external source through MIDI channels 11-16. The PR-100 will use channel 1 to control the C-220 as required by the ISM software. The *receive* channel assignments are not changeable.

MIDI Mode 2 was designed for controlling the C-220 from an external MIDI source such as a sequencer, Rodgers Classic organ, Rodgers Classic keyboard or other MIDI device. It allows the C-220 to *send* on any of the 16 MIDI channels and receive on channels 1, 2, 3, 4, 5 and 6. These *receive* channel assignments are not changeable.

It is also possible to select sounds through MIDI commands called Program Changes. Program Changes are messages (numbered between 1 and 128) sent down the MIDI network that select sounds for each channel.

For instance, the Guitar sound of your C-220 has been assigned Program Change number 17. If you were to *send* Program Change number 17 down MIDI channel 4, the Guitar sound would be assigned to MIDI Channel 4.

Another type of MIDI parameter which the C-220 supports is Control Change information. Control Change information is used to specify the volume, vibrato, and chorus settings of certain sounds or of the instrument in general. The C-220 MIDI system allows you to specify which type of Control Change commands it uses for volume and vibrato control so that the C-220 can operate with a myriad of different MIDI equipment. In addition, Control Change information for volume, vibrato, chorus and reverb settings can be recorded to a sequencer and recreated perfectly during playback.

Of course, powerful controls are of little use if they are difficult to understand or too complex to remember. To keep the MIDI system simple, the C-220 is instructed to *send* Program Change and Control Change information automatically. Because of this, all aspects of a performance can be recorded by a sequencer, including selection of different MIDI voices (through Program Changes) and volume, vibrato, chorus and reverb settings (through Control Changes).

The next few pages lay out the MIDI control system of the C-220. As with anything, these features will take time to learn. Once mastered, however, new avenues of musical expression will open through MIDI.

C-220 MIDI System

The MIDI controls of the C-220 operate in much the same manner as the function settings described earlier. To set the MIDI parameters of the C-220, press the Function tilt tab, then the sound selection tilt tab which controls the MIDI function you wish to change. When you are finished, press the Function tilt tab again to return to Play Mode.

Setting The Transmit Channel

This function specifies the MIDI Channel(s) the C-220 will transmit on. One channel may be transmitted on when using the Whole Mode, and two channels may be transmitted on when using the Split or Dual Mode.

Select the Upper or Lower panel mode by pressing the Upper or Lower tilt tab. Press the Function tilt tab (it will light), and **hold** the Flute 8' 4' tilt tab. Press Variation Up or Variation Down to select the desired transmit channel, 1 to 16. When using the Whole Mode, the channel specified for the Upper sound will be used.

The default channel for the Upper is channel 1, and the default channel for the Lower is channel 2.

In MIDI Mode 1, channels 5 to 10 will not play the local sounds selected by the tilt tabs. In MIDI Mode 2, only channels 1 to 6 will play the sounds selected by the tilt tabs.

Sending a Program Change Message

This function allows you to send a Program Change message from 1 to 88, and from 89 to 128.

To send a Program Change message from 1 to 88, select the Upper or Lower panel mode by pressing the Upper or Lower tilt tab. Press the Function tilt tab (it will light), and **hold** the Electric Organ tilt tab. (it will light). Press key 1 to 88 to send program changes 1 to 88. The tilt tab light will go out when the program change is sent.

To send a Program Change message from 89 to 128, select the Upper or Lower panel mode by pressing the Upper or Lower tilt tab. Press the Function tilt tab (it will light), and **hold** the String Celeste tilt tab (it will light). Press key 89 to 128 to send program changes 89 to 128. The tilt tab will go out when the program change is sent.

Setting the Receive Channel

This function specifies the MIDI Channel(s) the C-220 will receive on. The receive channel is settable in MIDI Mode 0 only. One channel may be received on when using the Whole Mode, and two channels may be received on when using the Split or Dual Mode.

Select the Upper or Lower panel mode by pressing the Upper or Lower tilt tab. Press the Function tilt tab (it will light), and **hold** the Flute 16' 8' 4' tilt tab. Press Variation Up or Variation Down to select the desired receive channel, 1 to 16. When using the Whole Mode, the channel specified for the Upper sound will be used.

The default channel for the Upper is channel 1, and the default channel for the Lower is channel 2. The receive channels cannot be changed on MIDI Modes 1 or 2.

MIDI Mode

The C-220 has three MIDI Modes which determine its receive channels. To select the MIDI Mode, press the Function tilt tab (it will light), hold the Orch Trumpet tilt tab. Press Variation Up or Variation Down to select the desired MIDI Mode. MIDI Modes 1, 2, or 3 will be indicated by one, two, or three tilt tabs illuminated. The default mode is Mode 0.

Mode O (Normal Mode)

This is the default mode the C-220 will have when it is first turned on. The transmit and receive channels may be set as explained above.

Multi-timbral Mode 1 (ISM Mode)

In this mode, the C-220 will receive on channels 1, 11, 12, 13, 14, 15 and 16. These channels cannot be reassigned. In order that the Upper and Lower sounds play from the C-220 keyboard, they must be set to transmit on one of these channels (see above). This is the mode to use when using the Roland ISM Software and a separate MT-100 (or MT-32 and PR-100 combination).

Multi-timbral Mode 2

In this mode, the C-220 will receive on channels 1, 2, 3, 4, 5 and 6. These channels cannot be reassigned. In order that the Upper and Lower sounds play from the C-220 keyboard, they must be set to transmit on one of these channels (see above). This is the mode to use when controlling the C-220 from a Rodgers Classic Organ or Rodgers Classic Keyboard.

Automatic Program and Control Change Transmission

The C-220 will automatically send a Program Change when a sound is selected. It will also send Control Change information whenever a Chorus, Vibrato or Reverb level is selected. The Program Changes and Control Changes will be sent on the MIDI channel which is assigned to the selected sound (Upper or Lower).

This feature can be disabled and re-enabled as follows: Press the Function tilt tab (it will light), and hold the 3 (Flute Celeste) tilt tab. Press Variation Down to disable transmission, or press Variation Up to enable transmission. Eight tilt tabs will light in the "ON" condition. The default condition is "ON".

It is useful to be able to disable Program Change transmission when controlling another MIDI instrument from the C-220 keyboard. When disabled, changing the C-220 sound tilt tabs will not cause the sounds on the controlled instrument to change.

For a list of which Program Change message is sent when a sound is selected, see the section *Program Changes*.

Volume Control Message Selection

This control allows the selection of the type of Control Change message used to control the C-220's volume from a separate MIDI device (Note: Not all MIDI devices use the same Control Change message for volume control).

Press the Function tilt tab (it will light), and **hold** the Orch Strings tilt tab. Press Variation Up or Variation Down to select the desired mode. One tilt tab will light for Control Change 11. Two tilt tabs will light for Control Change 7. Three tilt tabs will light for Control Change 2. Four tilt tabs will light for channel pressure.

The default is Control Change 7. This is the selection to use with Rodgers Classic Organs.

Vibrato Control via MIDI

This control allows you to select the type of Control Change message to use when you want to control the C-220's Vibrato setting from a separate MIDI device.

Press the Function tilt tab (it will light), and **hold** the Orch Chimes. Press Variation Up or Variation Down to select the desired mode. One tilt tab will light for "OFF." Two tilt tabs will light for Control Change 1. Three tilt tabs will light for channel pressure.

The default is Control Change 1.

Program Change Reception

This control determines whether a Program Change received from an external device, such as a MIDI keyboard or sequencer, will select a sound or be ignored.

Press the Function tilt tab (it will light), and hold the Orch Oboe tilt tab. Press Variation Up to enable reception, or press Variation Down to disable reception. Eight tilt tabs will light in the "ON" condition. The default condition is "ON." (Note: Selecting "OFF" will cause the C-220 to ignore all Program Change messages.)

This feature is often useful when you don't want the C-220 to respond to program changes sent for another MIDI device.

Local Off Selection

Press the Function tilt tab (it will light), and **hold** the Choir tilt tab. Press Variation Up to enable Local Off, or press Variation Down to disable Local Off. Eight tilt tabs will light to indicate Local Off is enabled.

Local Off "OFF" is the default state.

MIDI Control of the C-220

Often, it is desirable to control the C-220 from another MIDI keyboard or device, such as a Rodgers Classic organ, sequencer or computer. Thanks to the powerful, straightforward C-220 MIDI system, this is easily accomplished.

Receive Channels

As stated earlier, MIDI works through 16 different channels. Each of these channels can be used to control a different sound or effect. In order for two MIDI devices to communicate, they must be talking to each other on the same MIDI channel or channels.

For example, imagine the C-220 is controlled from a Rodgers Classic organ. Depending on the type of MIDI system, the organ will be able to send on three or more MIDI channels. These channels are referred to as "MIDI Channel 1", "MIDI Channel 2", etc. In order that the C-220 receives the MIDI information the organ is sending, it must be set to receive the same channels the organ sends.

The C-220 receives certain MIDI channels dependent on which MIDI Mode is selected. In MIDI Mode 0 ("Normal" Mode), the C-220 will receive on any one channel when "Whole" Mode is selected and any two channels when "Dual" or "Split" Mode is selected. The receive channel(s) can be any of the 16 MIDI channels when MIDI Mode 0 is selected. Refer to the section C-220 *MIDI System, Setting the Transmit Channel* and *Setting the Receive Channel*.

In MIDI Mode 1 ("ISM" Mode), the C-220 is designed to take advantage of Roland's Intelligent System of Music software. When MIDI Mode 1 is selected, the C-220 will receive on MIDI channels 1, 11, 12, 13, 14, 15 and 16. Unlike MIDI Mode 0, these receive channel assignments are not changeable. The C-220 can send on any of the 16 MIDI channels.

To make use of the Roland ISM software, hook up an optional Roland MT-100 (or Roland MT-32 and Rodgers PR-100) to the C-220 as described in the ISM instructions, and set the C-220 to MIDI Mode 1. Refer to the section *C-220 MIDI System, MIDI Mode*.

When controlling the C-220 from a Rodgers Classic organ or sequencer, it is best to use MIDI Mode 2 ("Multi-Timbral Mode 2"). In this mode, the C-220 receives on MIDI channels 1, 2, 3, 4, 5 and 6. With the C-220's MIDI Mode 2 selected, the C-220 will receive most or all of the MIDI channels which the organ sends, making it possible to control a different sound or effect from each manual and the pedal. The C-220 is able to send on any of the 16 MIDI channels when MIDI Mode 2 is selected.

To select one of the three MIDI Modes, please refer to the section C-220 MIDI System, MIDI Mode.

When in	The C-220 will
MIDI Mode O	receive on any one or two MIDI channels.
MIDI Mode 1	receive on MIDI channels 1, 11, 12, 13, 14, 15 & 16.
MIDI Mode 2	receive on MIDI channels 1, 2, 3, 4, 5 and 6.

In each of these three modes, the C-220 can send on any of the 16 MIDI channels.

Assigning sounds to MIDI channels

There are two different ways to assign the C-220 sounds to different MIDI channels: 1) through program changes, and 2) manually.

When controlling the C-220 from a Rodgers Classic organ with program change capability, a program change can be sent from the organ keyboard to select a sound. A program change is a number between 1 and 128 which is used to assign sounds to certain MIDI channels (see the owner's manual for further information on sending program changes from the organ keyboard).

Likewise, when controlling the C-220 from a MIDI keyboard which has

program change capability, a program change can be sent to select a sound. A chart showing the available sounds on the C-220 with their corresponding program change numbers has been sent with this manual. This chart has also been cross-referenced to the Rodgers Classic organ Program Change system.

Controlling MIDI Keyboar	d	C-220
sends program change number 8	down MIDI channel 2	String Celeste is assigned to MIDI channel 2

When using a controller which does not have the ability to send Program Changes, sounds for different channels can be selected manually. To do this:

- 1) Press **Function** (it will light).
- 2) Press **3 (Flute Celeste)** (it will light).
- 3) Use **Variation Up** or **Variation Down** to select the MIDI channel. One tilt tab will light, denoting MIDI channel 1, and two tilt tabs will light, denoting MIDI channel 2.
- 4) Press **Function** (the light will go out).
- 5) Select the desired sound for the MIDI channel specified in step 3.

ţ

Remember, sounds can be selected for channels 1, 2, 3, 4, 5 and 6 when in MIDI Mode 2 and 1, 11, 12, 13, 14, 15 and 16 when in MIDI Mode 1.

Sometimes, a Program Change will need to be sent from the C-220 to select a sound or function in another MIDI device, or so that it can be recorded by a sequencer to select the correct sound during playback.

To send a single Program Change from the C-220, follow the directions found in the section *C-220 MIDI System, Automatic Program and Control Change Transmission.* It is also possible to send automatic program changes.

By enabling the Automatic Program Change Transmission feature of the C-220, a program change message may be sent by simply selecting a sound. In this way, a sequencer can record all sound selections and then recreate them during playback. More information on Program Changes is found in the section *Program Changes*.

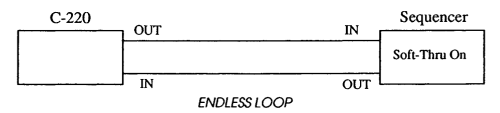
Local Off Selection

In Local On mode, the C-220 operates as normal, with its internal voices sounding whenever notes are played from the C-220 keyboard. In Local Off mode, the C-220's internal voices will **not** sound when keys are depressed, Note information will be transmitted, however, from the MIDI OUT port. This allows the control of another external MIDI device from the C-220 keyboard without the C-220's voices sounding. In addition, the C-220's sounds can be accessed from external MIDI devices through the MIDI IN port when Local Off is selected. Local Off "OFF" is the default.

- 1) Press **Function** tilt tab (it will light).
- 2) Hold **8 (Choir)** (it will light).
- 3) Press **Variation Up** to enable Local Off, or **Variation Down** to disable Local Off. (Eight tilt tabs will light to indicate Local Off is enabled.)
- 4) Press **Function** (the light will go out).

Using Soft-Thru

When using a sequencer with the C-220, it is important to avoid an "endless loop", otherwise, the attack of certain voices will be inconsistent. This is due to the fact that every note played is keyed twice in an endless loop, once when the note is played and again when that note message comes back to the C-220. An example of an endless loop would be to have the MIDI signal from the OUT jack of the C-220 going to the IN jack of a sequencer, then echoed back to the C-220 from the OUT jack of the sequencer to the IN jack of the C-220:



The are two different ways to correct this situation. The first solution is to set the "Soft-Thru" of the sequencer to "OFF". This will stop the MIDI signal from going through the sequencer and re-playing every note. The second solution is to set the C-220 to **Local Off** (see above) so that only the signal which passes through the sequencer will produce sound.

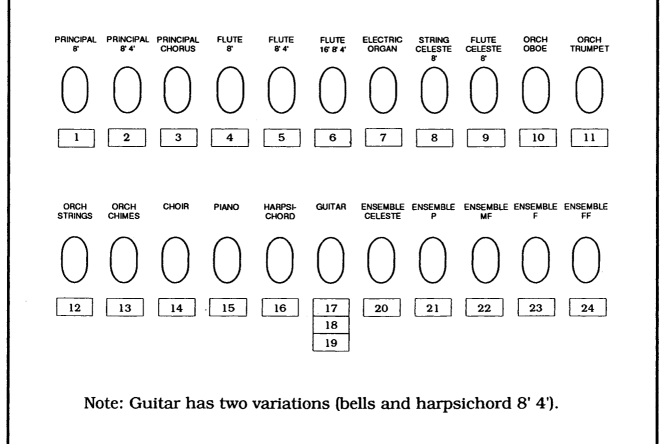
Program Changes

Program Changes are an effective way to select sounds on a MIDI device such as the C-220. A Program Change message is a number between 1 and 128 which assigns a voice to a MIDI channel.

C-220 sounds can be selected from a separate MIDI keyboard (such as a Rodgers Classic organ) by sending a program change message on a MIDI channel. Refer to the enclosed chart which lists the available C-220 voices and their corresponding Program Change numbers (the list has been cross-referenced for use with the Rodgers Classic organ Program Change system).

The C-220 automatically sends a Program Change message whenever a sound tilt tab is pressed. This feature can be disabled if you do not wish a Program Change message to be sent when a sound tilt tab is selected. It is still possible to send a single Program Change message from the C-220 whether or not this feature is activated.

Here is a chart of program changes transmitted when sounds or variations are selected with the Automatic Program Change Transmission feature enabled:



Caring for the C-220

CONNECTING THE C-220 TO EXTERNAL AMPLIFICATION

The C-220 is equipped with an excellent internal sound system, however, it may be connected to an external sound system or home stereo for enhancement.

SPECIAL PRECAUTION: Whenever connecting the C-220 to any external equipment it is necessary to turn off the C-220 and the external equipment before making the connections. This will prevent damage to the C-220, the external device, and/or the speakers.

To connect the C-220 to an external sound system:

- 1) If using a monaural (mono) amplifier, use only one standard audio cable with a 1/4" phone plug and connect it to the OUTPUT Left (L) MONO jack of the C-220.
- 2) If using a stereo amplifier, connect a standard audio cable with a 1/4" phone plug into each of the two OUTPUT jacks on the back of the C-220.
- 3) Plug the opposite end of the cable(s) into the INPUT jack(s) of a mixer, the INPUT jack(s) of a musical instrument amplifier or the AUX input(s) of a stereo amplifier.
- NOTE: All outputs are audio line level and meet standard interconnection specifications.

USING THE C-220 AMPLIFICATION SYSTEM FOR OTHER INSTRUMENTS

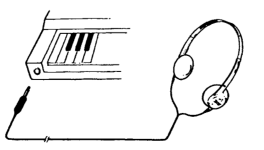
The external Input Jacks are provided for connecting the outputs of other electronic instruments (rhythm machines, sound modules, musical instruments, microphones, etc.) to the internal amplifier and speakers of the C-220.

- 1) Before making any connections, always adjust the INPUT LEVEL control on the C-220 rear panel to minimum to avoid damaging the speakers with excessive volume when turning on the C-220. After turning on the C-220, adjust the INPUT LEVEL control to a comfortable setting.
- 2) NEVER CONNECT THE OUTPUT OF A POWER AMPLIFIER TO THE INPUT OF THE C-220. SERIOUS DAMAGE WILL RESULT.

USING HEADPHONES

The headphone jack is located at the lower left on the front of the keyboard. When headphones are connected, the built-in speakers will not sound, allowing the user to listen in privacy.

- > Use any high quality stereo headphones with a 1/4" phone plug, such as Roland RH-12, RH-100, or similar. These units are sold separately.
- > Before making any connections, always adjust the INPUT LEVEL control to minimum to avoid damaging the speakers with excessive volume when turning on the C-220.
- > To avoid possible injury to your ears, reduce the volume level of the C-220 to minimum. Turn on the C-220 before placing the headphones over your ears.



PLACEMENT OF THE C-220

- > To avoid hum, do not place the C-220 near power amplifiers or other equipment containing large transformers.
- > Avoid operating the C-220 near a television or radio if the C-220 causes interference or static. If this occurs, move the C-220 farther away from the television or radio, or plug it into a different AC outlet.
- > The C-220 may be damaged if placed in direct sunlight (such as a closed vehicle in direct sunlight) or if placed in any area of high heat.

PRECAUTIONS

- > When making any connections between the C-220 and other devices, always turn off the power to all the equipment first to avoid malfunctions and damage.
- > When making audio connections, never connect the audio inputs and outputs improperly with an outside device (e. g. home stereo or other sound systems). An example of this would be to connect the audio outputs of the C-220 to the inputs of a tape deck/amplifier and the outputs of the tape deck/amplifier to the inputs of the C-220. This will create an endless audio loop. This must never be done.
- > Never connect the C-220 to a power source shared by other devices such as motors, light dimmers, etc.
- > If the C-220 is plugged into the power source while the power switch is in the ON position, the C-220 may malfunction. If this happens, simply turn off the C-220, wait a few seconds and turn it back on.
- > Do not subject the C-220 to any strong impact.
- > Do not apply pressure to the display, or strike it in any way.
- > Do not drag the C-220 across the floor. Pick it up to move it.

MAINTENANCE

- For routine cleaning, wipe the C-220 with a soft, dry cloth. If desired, dampen the cloth slightly. To remove more stubborn dirt, wipe using a mild, neutral detergent. NEVER ALLOW DROPS OF WATER TO ENTER THE C-220. Wipe with a soft, dry cloth.
- > NEVER apply benzene, thinners, alcohol or any petro-chemical solvents. These will damage the finish.

MEMORY BATTERY

The C-220 contains a backup battery to preserve the memory settings when the power is turned off.

Estimated battery life is five years; actual life may be longer or shorter. It is recommended the battery be changed every 5 years.

Please contact your Rodgers dealer or service center for replacement. It is possible the first replacement may become necessary in less than five years after purchase.

REMEMBER: THERE ARE NO USER SERVICEABLE COMPONENTS INSIDE THE C-220. DO NOT ATTEMPT TO REPLACE THE BATTERY YOURSELF.

FACTORY RESET

If the keyboard is silent or the C-220 sounds do not respond as anticipated, it is possible that the information in memory has been lost. To return all data to the factory settings, perform the following steps:

- 1) Turn off the C-220.
- 2) Press and **hold** the **Function** tilt tab.
- 3) Turn on the C-220.

Specification

Keyboard:	88 keys, rotary oil-damped piano action, touch sensitive
Sound Source:	RS-PCM Sound Samples
Polyphony:	30 note
Preset Voices:	Organ (9) Orchestral (10) Ensembles (5) 24 total sounds
Effects:	Digital Reverberation, Vibrato, Chorus
Controls:	Expression Pedal, Damper Pedal, Function (MIDI and Special Functions)
Connectors:	Headphone, MIDI (In/Thru/Out), Input Jacks (Left/Right, Stereo/Mono, Level), Output Jacks (Left/Right, Stereo/ Mono)
Speakers:	20.3 cm (8") woofer x 2 6 cm (2.4") tweeter x 4
Output:	60 watts x 2 channels (stereo)
Finish:	Rodgers woodgrain Walnut or Rodgers woodgrain Oak Matching woodgrain bench standard
Dimensions:	90.7 cm (35.7") height x 140.4 cm (55.3") width x 54.6 cm (21.5") depth, without music rack
Weight:	91 kg (200 lbs.) including bench
Options:	Rodgers TM-128 RS-PCM Sound Module Rodgers PR-100 Digital Sequencer
	Specification subject to change without notice.

C-220 MIDI Implementation

Version 1.0 October 1, 1990

•						
	NIZED RECE	IVE DATA				
Channel Voice Message						
●Note Off						
Status	Second	Third				
8nH 9nH	kkH kkH	vvH OOH				
n=MIDI Ch kk=Note nu vv=Velocity		:OH - FH (0-15) :OOH - 7FH (0-127) i (0-127)	0=ch. 1	15=ch. 16		
*Velocity va	alue is ignored					
Note on						
Status 9nH	Second kkH	Third vvH				
n=MIDI Ch kk=Note nu vv=Velocity		:OH - FH (0-15) :OOH - 7FH (0-127) i (0-127)	O=ch.1	15=ch. 16		
*The transp	ose function de	es not effect the recognized note numb	crs.			
• Control C	hange					
OModulatio	m depth					
Status BnH	Second 01H	Third vvH				
n=MIDI Ch vv=Control		:OH - FH (0-15) :OOH - 7FH (0-127)	O=ch. 1	15=ch. 16		
*When the	VIBRATO CO	NTROL is set to 1 (Control Change 1),	then this message is	recognized as vibrato depth.		
OBreath Co	ntrol					
Status BnH	Second 02H	Third vvH				
n=MIDI Ch vv=Control		:OH - FH (0-15) :OOH - 7FH (0-127)	O=ch. 1	15=ch. 16		
*When the	VOLUME CO	NTROL is set to 3 (Control Change 2),	then this message is a	ecognized as volume.		
OMain Vol	ume					
Status BnH	Second O7H	Third vvH				
n=MIDI Ch vv=Control		:OH - FH (0-15) :OOH - 7FH (0-127)	O=ch. 1	15=ch. 16		
*When the '	VOLUME CO	NTROL is set to 2 (Control Change 7),	then this message is a	ecognized as volume.		
OPan						
Status BnH	Second OAH	Third vvH				
n=MIDI Channel :OH - FH (0-15) O=ch. 1 15=ch. 16 vv=Control Value :OOH - 7FH (0-127) O=Left, 64=Center, 127=Right						
OExpressio	n					
Status BnH	Second OBH	Third vvH				
n=MIDi Ch vv=Control		:OH - FH (0-15) :OOH - 7FH (0-127)	o=ch. 1	15=ch. 16		

*When the VOLUME CONTROL is set to 1 (Control Change 11), then this message is recognized as volume.

OHold 1

Status BnH	Second 40H	Third vvH						
n=MIDI Cha vv=Control V		:0H - FH (0- :00H - 7FH			O=ch. 1 0-63=OFF	15=ch. 16 64-127=ON		
OSostenuto	OSostenuto							
Status BnH	Second 42H	Third vvH						
n=MIDI Cha vv=Control V		:0H - FH (0- :00H - 7FH			O=ch. 1 0-63=OFF	15=ch. 16 64-127=ON		
OChorus								
Status BnH	Second 5DH	Third vvH						
n=MIDI Cha vv=Control V		:0H - FH (0- :00H - 7FH			O=ch. 1 0-63=0FF	15=ch. 16 64-127=ON		
OData Entry	MSB							
Status BnH	Second 06H	Third mmH						
n=MIDI Cha mmH=MSB		:OH - FH (0- er's value speci			0+ch. l	15=ch. 16		
OData Entry	LSB							
Status BnH	Second 26H	Third 11H						
n=MIDI Cha 11=LSB of t		:OH - FH 90 value specified			o=ch. 1	15=ch. 16		
ORPN LSM								
Status BnH	Second 64H	Third vvH						
n=MIDI Cha vv=LSB of t		:OH - FH (0 umber controlle			O=ch. 1	15=ch. 16		
ORPN MSB			-					
Status BnH	Second 65H	Third vvH						
n=MIDI Cha vv=MSB of 1		:OH - FH (0 number controll			O=ch.1	15=ch. 16		
*Master Fine	e Tune is contr	ollable by RPN	on the C-220.					
RPN <u>MSB</u>	LSB	Data Entry <u>MSB</u>	LSB	Comments				
оон	01H	mmH 20H	11H OOH	Master Fine -50 cents	Tune			
		-	0011	-50 terms				
		40H	OOH	0 cent (A4=	440.OHz)			
		60H	оон	+50 cents				
Program C	hange							
Status CnH	Second ppH							
n=MIDI Cha pp=Program		:OH - FH (0 cr :OOH - 7FH			0=ch. 1	15=ch. 16		
Channel Pr	Channel Pressure							
Status DnH	Second vvH							
n=MIDI Channel :OH - FH (0-15) O=ch. 1 15=ch. 16 vv=Pressure Value :OOH - 7FH (0-127)								
	•When the VOLUME CONTROL is set to 4 (Channel pressure), then this message is recognized as volume. •When the VIBRATO CONTROL is set to 2 (Channel pressure), then this message is recognized as vibrato depth.							
Channel Mode Message								
●Reset All (Controllers							
Status BnH	Second 79H	Third OOH						
n=MIDI Cha	nnel	:OH - FH (0-	-15)		o=ch. 1	15=ch.16		

*When Reset All Controllers is recognized, each of the controllers is set as follows:

Controller		Value			
Modulation Breath Control Volume Pan Expression Hold 1 Sostenuto Channel Pressure	:	OH (0) 7FH (127) 7FH (127) 40H (64) 7FH (127) OH (0) OH (0) OH (0)	[MIN] [MAX] [conter] [MAX] [OFF] [OFF] [MIN]		
Local Control					
	scond AH	Third vvH			
n=MIDI Channel vv=Value	l	:OH - FH (0- :OH - 7FH (0		0=ch. 1 0-63=OFF	15=ch. 16 64-127=ON
●All Notes Off					
Status Sc BnH 7B	scond BH	Third OOH			
n=MIDI Channel	l	:OH - FH (0-	15)	0=ch. 1	15=ch. 16
*When the All No turned off until th				e been turned o	on by note on messages are turned off. However, if the hold-1 on message has been recognized, these notes will not be
OMNI OFF		-			
Status Sc BnH 7C	cond CH	Third OOH			
n=MIDI Channel	l	:OH - FH (0-	15)	0=ch. 1	15=ch. 16
*The OMNI OFF	⁷ message is	s also recognize	ed as All Notes Off. *1		
OMNI ON					
Status Sc BnH 7D	cond DH	Third OOH			
n=MIDI Channel	l	:OH - FH (0-	15)	0=ch. 1	15=ch. 16
*The OMNI OFF	⁷ message is	s also recognize	ed as All Notes Off. *1		
●MONO					
Status Sc BnH 7E	cond EH	Third mmH			
n=MIDi Channel	l	:OH - FH (0-	15)	0=ch.1	15=ch. 16
	⁷ message is	s also recognize	ed as All Notes Off. *1		
	cond	Third			
BnH 7F		00H :0H - FH (0-	15)	0=ch. 1	15=ch. 16
			cd as All Notes Off. *1	U-CIL I	19-41.10
Note: *1 C-220 is alway		-			
System Realtim			,		
• Active Sensing					
Status FEH					
*Once this message is received, the C-220 expects to accept status or data in sequence within 300 msec intervals. If the unit fails to receive a message within 300 msec after the previous message, it assume there is a problem somewhere in the MIDI path, and mutes the current sound, sets each of the controllers as below, and stops 300 msec interval monitoring of incoming signal.					
System Exclusiv					
Status Data Byte POH F7H	-	iiH,ddb,	œH		
FOH		-Sustem exclu			

F7H	:Eox (End of System Exclusive common)
dd,,cc=Data	:OOH - 7FH (0-127)
ii=ID Number	:41H (65)
FOH	:System exclusive
r/m	

*You can set the MIDI Mode, Partial reserve number, etc. by System Exclusive Message *Refer to "Rodgers Exclusive Message" in section 4.

2. TRANSMITTED DATA

Channel voice messages

●Note Off

Status 8nH	Second kkH	Third vvH		
n=MIDI Channel kk=Note number vv=Velocity		:OH - FH (0-15) :16H-6CH (22-108) :01H - 7FH (1-127)	0=ch. 1	15=ch. 16
Note On				
Status 9nH	Second kkH	Third vvH		
n=MIDI Channel kk=Note number vv=Velocity		:OH - FH (0-15) :16H - 6CH (22-108) :O1H - 7FH (1-127)	0=ch. 1	15=ch. 16

*The range may be changed by transposition. *The transpose value can be set within the range of -6 to +5 by panel operation.

The following chart shows the relation between the transmitted note range and transposed value.

Transpose V	aluc	Transmitted note range				
-6		22-97				
-5		23-98				
-4 -3		24-99 25-100				
-2		26-101				
-2		27-102				
0		28-103				
+1		29-104				
+2		30-105				
+3		31-106				
+4		32-107				
+5		33-108				
●Control Cl	ange					
OModulatio	n Depth					
Status	Second	Third				
BnH	OIH	vvH				
n=MIDI Cha		:OH - FH (0-15)	0=ch.1	15=ch. 16		
vv=Control	Value	:OOH - 60H (0-96)				
OPan						
Status	Second	Third				
BnH	OAH	vvH				
DILLI	UAN	****				
n=MIDI Cha	nnel	:OH - FH (0-15)	0=ch.1	15=ch. 16		
vv=Control		:OOH - 7FH (0-127)	U-LILI	15-41.10		
OExpression	n					
-						
Status	Second	Third				
BnH	OBH	vvH				
n=MIDI Cha		:OH - FH (0-15)	0=ch. 1	15=ch. 16		
vv=Control	Value	:OOH - 60H (0-96)				
OHold 1						
Oriola I						
Status	Second	Third				
BnH	40H	vvH				
n=MIDI Cha	nnei	:OH - FH (0-15)	0=ch. 1	15=ch. 16		
vv-Control \	aluc	:OOH - 7FH (0-127)	0=OFF	127=ON		
OSostenuto						
6	<u> </u>					
Status	Second	Third				
BnH	42H	vvH				
n=MIDI Cha	mmal		0=ch. 1	15=ch. 16		
n=MIDI Cha vv=Control		:OH - FH (0-15) :OOH - 7FH (0-127)	0=ch. 1 0=OFF	15=ch. 10 127=ON		
**=Control			JOFF	12/-014		
OChorus						
2						
Status Second Third						
BnH	5DH	vvH				
n=MIDI Cha		:OH - FH (0-15)	0=ch. 1	15=ch. 16		
vv=Control	Value	:OOH - 7FH (0-127)	0=OFF	127=ON		

*This Chorus On or Off Message will be transmitted by using the CHORUS button only when the TX PROG. C MODE is set to ON.

Program Change

Status CnH	Second ppH	Third		
n=MIDI Cha pp=Program		:OH - FH (0-15) OOH - 7FH (0-127)	0=ch. 1	15=ch. 16

*This message can be transmitted by panel operation of SEND PROG C. *When teh TX PROG. C MODE is set to ON, proram changes can be sent by pressing a Tone Select or variation button.

System realtime message

Active sensing

Status FEH

*Active sensing transmits within a 300 msec interval.

System exclusive message

Status Data Byte FOH iiH,ddh,......eeH FOH F7H

FOH	:System exclusive
ii=ID Number	:41H (65)
dd,,ce=Data	:OOH - 7FH (0-127)
f7H	:EOX (End of Exclusive/System common)

*When the TX PROG> C MODE is set to ON, this message will be transmitted by operation of the panel as shown in section 4's Parameter base address table (except for Partial Reserve).

3. MIDI Mode

The C-220 has three MIDI Modes: Normal Mode, Multi-timbral Mode 1, and Multi-timbral Mode 2. The three key modes (WHOLE< DUAL and SPLIT) function in each of the three MIDI Modes. When in either of the two Multi-timbral modes, the setting of the receive channels for UPPER and LOWER voices is inoperable.

Normal Mode

Normal mode is the basic MIDI mode.

When the KEY MODE is set to DUAL or SPLIT, then both UPPER and LOWER have different receive channels (and transmit channels). When the WHOLE mode is selected, receive (and transmit) channel will use the UPPER channel.

The following chart shows the relation between the Program Change number and tone.

eram Change number Pn

Program Change number	tone
1	PRINCIPAL 8'
2	PRINCIPAL 8' 4'
3	PRINCIPAL CHORUS
4	FLUTE 8'
5	FLUTE 8' 4'
6	FLUTE 16 8 4'
7	ELECTRIC ORGAN
8	STRING CELESTE 8
9	FLUTE CELESTE 8'
10	ORCH OBOE
11	ORCH TRUMPET
12	ORCH STRINGS
13	ORCH CHIMES
14	CHOIR
15	PIANO
16	HARPSICHORD
17	GUTTAR
18	HARPSICHORD 8' 4'
19	BELLS
20	ENSEMBLE CELESTE
21	ENSEMBLE P
22	ENSEMBLE MF
23	ENSEMBLE F
24	ENSEMBLE FF
25	PRINCIPAL 8'
26	PRINCIPAL 8' 4'
27	PRINCIPAL CHORUS
28	FLUTE 8'
29	FLUTE 8' 4'
30	FLUTE 16 8 4
31	ELECTRIC ORGAN
32	STRING CELESTE 8
33	FLUTE CELESTE 8'
34	ORCH OBOE
35	ORCH TRUMPET
36	ORCH STRINGS
37	ORCH CHIMES
38	CHOIR
39	PIANO
40	HARPSICHORD
41	GUTTAR
42	HARPSICHORD 8' 4'
43	BELLS
44	ENSEMBLE CELESTE
45	ENSEMBLE P
46	ENSEMBLE MF
47	ENSEMBLE F
48	ENSEMBLE FF
49	PRINCIPAL 8'
50	PRINCIPAL 8' 4'
51	PRINCIPAL CHORUS

52	FLUTE 8"
53	FLUTE 8 4
54	FLUTE 16' 8' 4'
55	ELECTRIC ORGAN
56	STRING CELESTE 8
57	FLUTE CELESTE 8'
58	ORCH OBOE
59	ORCH TRUMPET
60	ORCH STRINGS
61	ORCH CHIMES
62	CHOIR
63	PIANO

Multi timbral mode 1

In Multi timbral mode 1, there are 7 parts corresponding to receive channels 1, 11, 12, 13, 14, 15 and 16. These parts have specific tones assigned to them. If transmit channel is not set to 1, 11, 12, 13, 14, 15 or 16, the C-220's keyboard will not be able to generate sound from the internal voices. Each part's tone can be changed through received Program Change Messages. The relation between the Program Change number and tone are the same as Normal mode. Tone setting of each part is nonvolatile. Each part's Partial reserve number can change by receiving a System Exclusive Message. The maximum number of total partial reserve count is 30.

Multi timbral mode 2

In Multi timbral mode 2, there are 7 independent parts corresponding to receive channels 1, 2, 3, 4, 5, 6 and 10. These parts can have specific tones assigned to them. If transmit channel is not set to 1, 2, 3, 4, 5, 6 or 10, the C-220's keyboard will not be able to generate sound from the internal voices. Each part's tone can be changed through received Program Change Messages. The relation between the Program Change number and tone are the same as Normal mode. Tone setting of each part is nonvolatile.

Each part's Partial reserve number can change by receiving a System Exclusive Message. The maximum number of total partial reserve count is 30.

> The following chart shows the relation between the tone and use partial number for all MIDI modes:

Tone	Partial number
Principal 8	1
Principal 8' 4'	1
Principal Chorus	2
Flute 8	1
Flute 8' 4'	1
Flute 16' 8' 4'	2
Electric Organ	1
String Celeste 8'	2
Flute Celeste 8'	2
Orch Oboe	1
Orch Trumpet	1
Orch Strings	1
Orch Chimes	1
Choir	1
Piano	2
Harpsichord	1
Guitar	1
Harpsochord 8' 4'	1
Bells	1
Ensemble Celeste	3
Ensemble P	2
Ensemble MF	2
Ensemble F	2
Ensemble FF	2

4. EXCLUSIVE COMMUNICATION

You can set the parameter by the Exclusive Communication. The Partial Reserve message is recognized only in Multi timbral mode. The C-220's Model ID is 1AH and Device ID is 1OH.

MOne-way transfer procedure

Oata set 1	DT1	(12H)
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Byte	Description	
FOH	Exclusive	
41H	Manufacturer	ID (Roland)
10H	Device ID	
>1 AH	Model	(C-220)
12H	Command ID	(DT1)
aaH	Address MSB	
ьын	Address LSB	
ddH	Data	
	•	
•	•	
ddH	Data	
sum	Check Sum	
F7H	EOX	(End of Exclusive)

5. PARAMETER ADDRESS MAP (MODEL ID=1AH)

The address is expressed by a 7 bit hexadecimal number.

Address MSB	LSB	
Binary Oasa asaa	Оррр рерр	,
Hexadecimal	AA	BB

> Parameter Base address

Start address 001E	Description 0000 00dd	MIDI Mode 0: 1: 2:	Normal Mode Multi-timbral 1 Multi-timbral 2
		2:	Multi-timbral 2

00 1F	bb00 0000	PAD Mode
		0: Off 1: Variation 1
		2: Variation 2
		3: Variation 3
00 20	0000 00dd	Key Mode Charles Mode
		0: Whole Mode 1: Dual Mode
		2: Split Mode
00 21	p000 0000	Velocity Mode
		0: Normal Mode 1: Reverse Mode
00 22	Oddd dddd	Split Point
		28-103 (key number) *1
00 25	0000 dddd	Reverb Variation 0: Off
		1-8: Reverb Variation
00 26	0000 dddd	Chorus Variation
		0: Off 1-8: Chorus Variation
00 29	bbb0 0000	1-8: Chorus Variation Volume Control
		0: Off
		1: Control Change 11 (Expression)
		2: Control Change 7 (Volume) 3: Control Change 2 (Breath)
		4: Channel Pressure
00 2A	PP00 0000	Vibrato Control
		0: Off 1: Control Change 1 (Modulation)
		1: Control Change 1 (Modulation) 2: Channel Pressure
00 2B	0*** ****	Ignored
00 2C	0xxx xxxx	Ignored
00 2D	0xxx xxxx 0xxx xxxx	Ignored
00 2E 00 2F	0xxx xxxx 0xxx xxxx	Ignored Ignored
00 40	0000 0ddd	Octave Shift for ch. 1
00 41	0000 0ddd	Octave shift for ch. 2
00 42 00 43	0000 0ddd 0000 0ddd	Octave shift for ch. 3 Octave shift for ch. 4
00 43	DDD0 0000	Octave shift for ch. 5
00 4 5	bbb0 0000	Octave shift for ch. 6
00 46	bbb0 0000	Octave shift for ch. 7
00 47 00 48	0000 0ddd 0000 0ddd	Octave shift for ch. 8 Octave shift for ch. 9
00 49	0000 0ddd	Octave shift for ch. 10
00 4 A	bbb0 0000	Octave shift for ch. 11
00 4B	bbb0 0000	Octave shift for ch. 12
00 4C 00 4D	0000 0ddd 0000 0ddd	Octave shift for ch. 13 Octave shift for ch. 14
00 4E	bbb0 0000	Octave shift for ch. 15
00 4F	bbb0 0000	Octave shift for ch. 16
		0: -3
		1: -2 2: -1
		3: 0
		4:+1
		5:+2 6:+3
00 50	bbbb 0000	Voice Level for ch. 1
00 51	0000 dddd	Voice Level for ch. 2
00 52	bbbb 0000	Voice Level for ch. 3
00 53 00 54	0000 dddd 0000 dddd	Voice Level for ch. 4 Voice Level for ch. 5
00 55	bbbb 0000	Voice Level for ch. 6
00 56	0000 dddd	Voice Level for ch. 7
00 57		Voice Level for ch. 8
00 58 00 59	0000 dddd 0000 dddd	Voice Level for ch. 9 Voice Level for ch. 10
00 5A	bbbb 0000	Voice Level for ch. 11
00 5B	bbb 0000	Voice Level for ch. 12
00 SC 00 SD	0000 dddd 0000 dddd	Voice Level for ch. 13 Voice Level for ch. 14
00 5E	0000 dddd	Voice Level for ch. 15
00 5F	bbbb 0000	Voice Level for ch. 16
		0-9: Voice Level (1-10)
00 60 00 61	000d dddd 000d dddd	Partial Reserve for part 1 Partial Reserve for part 2
00 62	000d dddd	Partial Reserve for part 2 Partial Reserve for part 3
0063	bbbb b000	Partial Reserve for part 4
00 64	bbb b000	Partial Reserve for part 5
00 65 00 66	000d dddd	Partial Reserve for part 6
	000d dddd	Partial Reserve for part 7 0-30: Partial Reserve Number *2
00 67	Oxxx xxxx	Ignored
00 68	0xxx xxxx	Ignored
00 69 00 6A	0xxx xxxx 0xxx xxxx	Ignored Ignored
00 6B	0xxx xxxx	Ignored
00 6C	0xxx xxxx	Ignored
00 6E	OXXX XXXX	Ignored
00 6F 00 70	0xxx xxxx 0000 dddd	Ignored Vibrato Denth for ch. 1
0070	0000 dada 0000 dada	Vibrato Depth for ch. 1 Vibrato Depth for ch. 2
0072	0000 dddd	Vibrato Depth for ch. 3
0073	0000 dddd	Vibrato Depth for ch. 4
0074	bbbb 0000	Vibrato Depth for ch. 5
0075 0076	0000 dddd 0000 dddd	Vibrato Depth for ch. 6 Vibrato Depth for ch. 7
0077	0000 dddd	Vibrato Depth for ch. 8
		-

bbbb 0000	Vibrato Depth for ch. 9
bbbb 0000	Vibrato Depth for ch. 10
bbbb 0000	Vibrato Depth for ch. 11
bbbb 0000	Vibrato Depth for ch. 12
bbbb 0000	Vibrato Depth for ch. 13
bbbb 0000	Vibrato Depth for ch. 14
PPPP 0000	Vibrato Depth for ch. 15
0000 dddd	Vibrato Depth for ch. 16
	0-8: Vibrato Depth (1-8)
	(0: Off)

The Transpose value does not affect the Split Point. The Partial Reserve message will be ignored if its total number exceeds 30.

RODGERS CLASSIC KEYBOARDS[™] C-220

Model C-220 MIDI Implementation Chart Version 1.10

Dec. 22, 1989

Func	tion	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 1-16 Note 3	1 1-16 Note 2	
Mode	Default Messages Altered	Mode 3 OMNI OFF, POLY	Mode 3 Yes	
Note Number	True voice	22-108 *********	0-127 0-127	
Velocity	Note ON Note OFF	Yes Yes	Yes No	
After Touch	Key's Ch's	Yes Yes	Yes Note 1	
Pitch Bender		Note 1	Yes	
Control Change	1 2 7 10 11 64 66 93 6,38 100,101 121	Note 1 No Note 1 Note 1 Note 1 Note 1 Note 1 No No No No	Note 1 Note 1 Note 1 Yes Note 1 Yes Yes Yes Yes Yes Yes	Modulation Breath Volume Pan Expression Hold 1 Sostenuto Chorus depth Data entry MSB,LSB RPN MSB,LSB Reset all controllers
Prog Change	True #	Note 1 (0-127)	Note 1 (0-127) 0-127	
System Exclusive		Yes	Yes	
System Common	Song Pos Song Sel Tune	No No No	NO NO NO	
System Real Time	Clock Commands	No No	No No	
Aux Messages	Local ON/OFF All Notes OFF Reset	No No (123) No	Yes Yes (123-127) No	
NOTES	NOTE 1 NOTE 2 NOTE 3	Multi timbre 2: 1	1, 11, 12, 13, 14, 15, 16	
MODES	MODES	Mode 1: OMNI ON, Mode 3: OMNI OFF,		Mode 2: OMNI ON, MONO Mode 4: OMNI OFF, MONO

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by an authorized Rodgers Classic Keyboa	rranty covers defects in materials and workmanship. It is effective beginning on the date the instrument is sold ards™ dealer.
	Warranty Coverages
the parts and labor necessary to repair addition, Rodgers Instrument Corpor- in any electronic circuitry or compone- will be warranted for the unexpired p	proporation—1300 N.E. 25th Avenue, Hillsboro, Oregon 97124—will provide at no charge to the original purchaser r or replace any defective parts or replacement circuit boards in your Classic Keyboard for a 90-day period. In ation will provide at no charge to the original purchaser the parts necessary to repair or replace defective parts nt for an additional 57-month period (a total of 60 months of warranty coverage). Any repaired or replaced parts ortion of this Warranty only. All transportation charges shall be paid by the Purchaser. the 90-day labor warranty period, labor costs shall become the responsibility of the Purchaser.
-	Conditions and Limitations
This warranty does not apply to:	
	lect, accident, fire, lightning, flood or any other cause beyond the control of Rodgers Instrument Corporation;
B. An instrument purchased from any second contract of the second sec	ource other than an authorized Classic Keyboards dealer;
	er parts of service; ons to product software. Software updates/revisions will be available from time to time for purchase.
ALL INCIDENTAL, SPECIAL AND CONS	EQUENTIAL DAMAGES AS A RESULT OF A DEFECT ARE EXCLUDED. IMPLIED WARRANTIES ARE LIMITED VARRANTY. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER
	Procedure to Obtain Warranty Performance
Rodgers Classic Keyboards dealer. Transp sibility. Or vou may contact Rodgers Instr	our Rodgers is easily repaired. If a defect covered by this Warranty develops, return the instrument to the selling ortation to the selling dealer, along with a copy of your sales receipt or similar proof of purchase is your respon- ument Corporation, Technical Service Department, 1300 N.E. 25th Avenue, Hillsboro, Oregon 97124 with a copy urchase and ask for shipment instructions to Rodgers Repair Depot.
Serial Number Purchase	Date Authorized Rodgers Classic Keyboards Dealer
Owner	City/State
Address	Country
	any product once manufactured. To receive protection of this limited warranty, you must return the registration card within 30 days of the date of f Rodgers Instrument Corporation.

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