YAMAHA

# PORTATONE

**X**3500

**Owner's Guide** 

**YAMAHA** 

### Congratulations!

You are the proud owner of a Yamaha PortaTone. Your PortaTone is a high-quality musical instrument that incorporates advanced Yamaha digital technology and many versatile features. In particular, the X3500 features Yamaha's innovative DASS (Dual Architectural Synthesis System) for unprecedented sound quality. In order to obtain maximum performance and enjoyment from your PortaTone, we urge you to read this Owner's Guide thoroughly while trying out the various features described. Keep the Owner's Guide in a safe place for later reference.

#### **CONTENTS**

1. BEFORE YOU BEGIN	1	8. MANL
Power Supply	1	The Pe
Using Batteries	1	Pro
Using the Power Adapter	1	The
Setting Up the Music Stand	1	9. THE C
Taking Care of Your PortaTone	1	
2. NOMENCLATURE	2	Creati
	2	Playing
Top Panel Controls	2	10. THE N
Rear Panel Connectors	2	Record
3. ENJOY THE DEMONSTRATION	4	Playba
4. SELECTING AND PLAYING ORCHESTRA		11. REGIS
VOICES/TRANSPOSITION & TUNING	4	
Selecting an ORCHESTRA Voice	4	12. MOVI
Adjusting the Volume	5	A Brie
Transposition: Shifting Pitch in Semitone Steps	5	The
Tuning: Fine Pitch Control	5	Sim
	3	MIC
5. USING A SOLO VOICE/SPLIT KEYBOARD		X3500
OPERATION	6	Ren
Selecting a SOLO Voice	6	MIC
Orchestration: How the ORCHESTRA and SOLO	U	Spl
Voices are Combined	6	Pro
SOLO Voice Volume Control	7	OF
	,	Ext
6. USING THE X3500 EFFECTS AND		Loc
CONTROLLERS	7	Par
	7	Me
Effects	8	Rhy
Controllers	0	13. TROU
7. USING THE ACCOMPANIMENT SECTION.	8	14. OPTIC
Rhythm Accompaniment	8	
Selecting an Accompaniment Style	8	15. SPEC
Adjusting the Accompaniment Volume	8	
Setting the Tempo	9	
Starting the Accompaniment	9	
Starting the Accompaniment with an		
Introduction	9	
Adding Fill-ins	9	
Stopping the Accompaniment		
Auto Bass Chord Accompaniment		
Single Finger Accompaniment		
Fingered Accompaniment		
Manual Bass		
Solo Styleplay	12	

_	ALABULAL DEDOUGGION	
ð.	MANUAL PERCUSSION	12
	The Percussion Pads	12
	Programming Your Own CUSTOM Pad Sets	
	The SYNCHRO BREAK Function	13
g	THE CUSTOM DRUMMER	<b>6</b>
٠.	Creating an Original Rhythm Pattern	7
	Playing Back Your Custom Rhythm Pattern	14
4.0	. •	
10.	THE MUSIC PROGRAMMER	15
	Recording	15
	Playback	17
11	REGISTRATION MEMORY	12
12.	MOVING UP TO MIDI	18
	A Brief Introduction to MIDI	18
	The X3500 MIDI Connectors	
	Simple MIDI Control	
	MIDI Sequence Recording	
	, cooo imb counge a randion in initial	19
	Remote Control/Standard Voice Mode Selection	19
	MIDI Channel Selection	19
	Split Transmit Mode ON/OFF Selection	20
	Program Change & Control Change Cancel ON/	
	OFF Selection	
	External/Internal Clock Selection	
	Local Control ON/OFF Selection	
	Panel Data Transmit	
	Memory Data Transmit	
	Rhythm Receive Channel Selection	
13.	TROUBLESHOOTING	22
14	OPTIONAL ACCESSORIES	23
45		
IJ.	SPECIFICATIONS	23



#### **Power Supply**

Your X3500 will run either from batteries or the optional power adapter. Follow the instructions below according to the power source you intend to use.

#### **Using Batteries**

Six 1.5V SUM-1, "D" size, R-20 or equivalent alkaline batteries (sold separately) must first be installed in the X3500 battery compartment

- 1. Open the battery compartment cover located on the instrument's bottom panel.
- 2. Insert the six batteries, being careful to follow the polarity markings on the inside of the compartment.
- 3. Replace the compartment cover, making sure that it locks firmly in place.

#### Caution:

- 1. When the batteries run down, replace them with a complete set of six new batteries. NEVER mix old and new batteries
- Z. To prevent possible damage due to battery leakage, remove the batteries from the instrument if it is not to be used for an extended period of time.

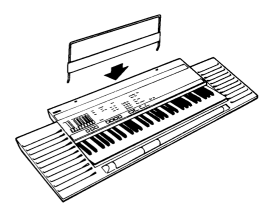
#### Using the Power Adapter

Plug the DC output cable from the PA-4 or PA-40 Power Adapter into the DC IN (9-12V) jack on the rear panel of the X3500, then plug the PA-4 or PA-40 into a convenient wall AC power socket.

Use **ONLY** the optional Yamaha PA-4 or PA-40 Power Adapter to power your instrument from the AC mains.

#### **Setting Up the Music Stand**

Insert the two pegs protruding from the bottom edge of the music stand into the two holes located at the top of the X3500 control panel.

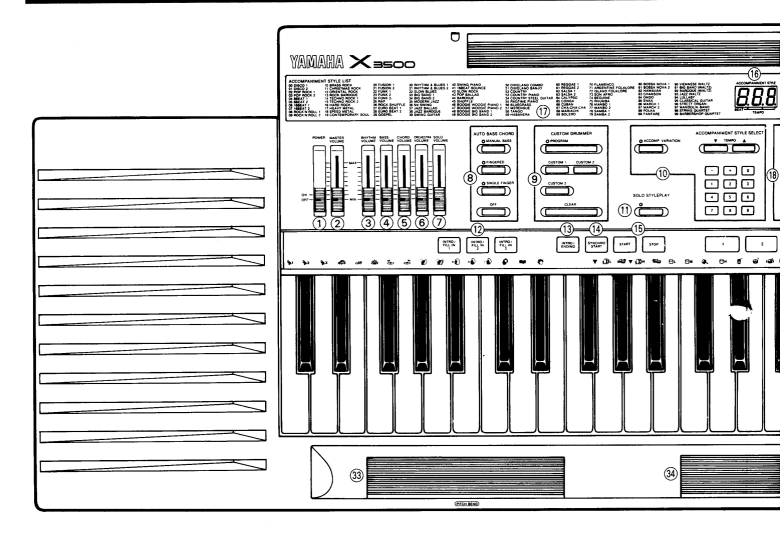


#### Taking Care of Your PortaTone \_\_\_\_\_

Your PortaTone will give you years of playing pleasure if you follow the simple rules given below:

- 1. Avoid placing the PortaTone in areas that are subject to excessive humidity or heat. Do not leave the instrument near heaters or in a car exposed to direct sunlight, for example.
- 2. Avoid locations in which the instrument is likely to be exposed to excessive dust or moisture.
- 3. Connections between the PortaTone and any other device must be made with both pieces of equipment turned OFF.
- 4. Unplug the Portatone from the AC power outlet when it is not being used.
- 5. Do not subject the instrument to strong physical shocks, and avoid placing heavy objects on it.
- 6. Use a soft cloth, dry or slightly damp, for cleaning. Never use chemicals such as benzine or thinner.
- 7. Since the PortaTone contains digital circuitry, it may cause interference if placed to close to radio or television receivers. If this occurs, move the instrument further away from the affected equipment.

1



Top Panel Controls
① POWER Switch (page 4)
② MASTER VOLUME Control (page 4, 5)
③ RHYTHM VOLUME Control (page 4, 8)
4 BASS VOLUME Control (page 4, 10, 12)
(page 4, 10)
6 ORCHESTRA VOLUME Control (page 4, 10)
7 SOLO VOLUME Control (page 4, 7)
(page 6, 9)
9 CUSTOM DRUMMER Buttons (page 14)
10 ACCOMPANIMENT STYLE SELECT
Buttons—including TEMPO and VARIATION
<b>Buttons</b> (page 8)
(1) SOLO STYLEPLAY Button (page 12)
(page 9)
(page 9)
(page 9)
(page 9)
(16) ACCOMPANIMENT STYLE/BEAT/
<b>TEMPO Display</b> (page 5, 9, 19)
① ACCOMPANIMENT STYLE LIST (page 8)
(page 12)
19 Percussion Pads (page 12)
20 VOICE SELECT Buttons—including PART
<b>SELECT Button</b> (page 4, 6, 19)
② VOICE Display (page 4, 6, 19)
② PART Indicators (page 4, 6)
23 EFFECT Buttons (page 7)

ORCHESTRATION Buttons (page 6)
ROLL BAR Buttons (page 8)
MUSIC PROGRAMMER Buttons (page 15)
MIDI Button (page
PITCH Buttons(pag >)
TRANSPOSE Buttons (page 5)
REGISTRATION Buttons (page 18)
DEMONSTRATION Button (page 4)
) Keyboard
PITCH BEND Roller (page 8)
ROLL BAR (page 8)

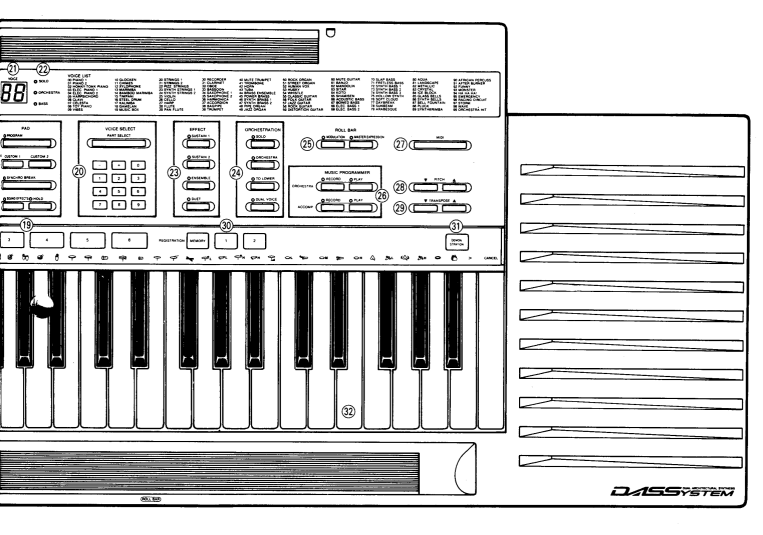
#### **Rear Panel Connectors**

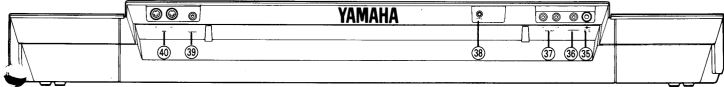
#### 35 DC IN (9-12V) Jack

The DC output cord from the supplied Yamaha PA-4 or PA-40 Power Adapter should be plugged in here when the X3500 is to be powered from the AC mains supply (refer to "Power Supply" on page 1 for more details).

#### **36 HEADPHONES Jack**

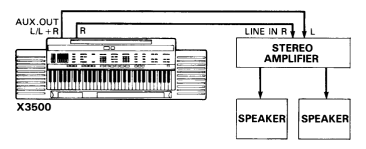
A standard pair of stereo headphones can be plugged in here for private practice or late-night playing. The internal speaker system is automatically shut off when a pair of headphones is plugged into the HEADPHONE jack.





#### 37 AUX. OUT L/L + R and R Jacks

These jacks can be used to deliver the output of the X3500 to a keyboard amplifier, stereo sound system, mixing console or tape recorder. When plugs are inserted into both jacks, the left-channel sound is delivered via the L/L+R jack and the right-channel sound is delivered via the R jack. If a plug is inserted into the L/L+R jack only, the left- and right-channel sound is mixed and delivered via that jack. The L/L+R jack should be used when the X3500 is to be connected to a mono sound system (i.e. a keyboard amplifier, etc.)



 Use a relatively low MASTER VOLUME control setting when connecting the X3500 to a stereo sound system. Use the stereo system's volume control to adjust volume.

#### 38 EXP. PEDAL Jack

An optional Yamaha EP-1 Expression Pedal can be connected to this jack to allow foot expression (swell) control.

#### 39 SUSTAIN Jack

An optional Yamaha FC-5 footswitch can be connected here for foot sustain control. The footswitch functions like the damper pedal on a piano—press for sustain, release for normal sound.

#### 40 MIDI IN and OUT Connectors

The MIDI IN connector receives MIDI data from an external MIDI device which can be used to control the X3500. The MIDI OUT connector transmits MIDI data generated by the X3500 (e.g. note data produced by playing the keyboard).

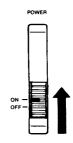
More details on MIDI are given in "MIDI FUNCTIONS" on page 18.

# ENJOY THE DEMONSTRATION

To give you an idea of the X3500's sophisticated capabilities, it is programmed with a demonstration sequence which plays automatically while demonstrating a number of the instrument's voices.

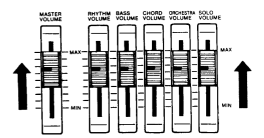
#### 1. Switch ON

Slide the POWER switch to the ON position. The VOICE and ACCOMPANIMENT STYLE displays will light when the power is ON.



#### 2. Set an Initial Volume Level

Slide the X3500 MASTER VOLUME control to a position about three quarters of the way to the "MAX" setting. You can set the MASTER VOLUME control for the most comfortable volume level after playback begins.



#### 3. Press the DEMONSTRATION Button

The demonstration music will begin playing as soon as you press the DEMONSTRATION button.

The demonstration will play continuously, providing samples of different voices and accompaniment styles, until the DEMONSTRATION button is pressed a second time.



# SELECTING AND PLAYING TRANSPOSITION & TUN

In the X3500, the term "orchestra voice" refers to the voice that you normally play on the keyboard. "Solo" and "bass" voices can also be selected, but these functions will be described later in appropriate parts of this Owner's Guide. Before you attempt to select an orchestra voice as described below, check to make sure than the ORCHESTRA voice part indicator (to the right of the VOICE display) is lit. If any other indicator is lit, use the VOICE SELECT PART SELECT button to select the ORCHESTRA part.

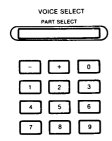


#### Selecting an ORCHESTRA Voice \_\_\_

The X3500 provides two methods of selecting any of its 100 voices:

- 1) Choose one of the 100 voices—numbered "00" through "—shown on the VOICE LIST then enter its number using the numbered VOICE SELECT buttons. To select XYLO-PHONE (number 12), for example, first press "1" and then "2." The number "12" should then be displayed on the VOICE display.
- 2) The + and buttons in the VOICE SELECT group can be used to increment (increase by one) or decrement (decrease by one) the current voice number. Press the + button briefly to select the voice one number higher than the current voice, or the button to select the voice one number lower than the current voice. If you hold the + or button down, the voice number will increment or decrement continuously—simply release the button when the desired voice number has been reached.

The selected voice can now be played on the instrument's keyboard.



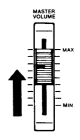
- When the power is initially turned ON, the PIANO 1 voice is automatically selected and its number ("00") is shown on the VOICE display.
- The X3500 has "8-note polyphony." This means that up to 8 notes can be produced simultaneously. When the SOLO voice, AUTO BASS CHORD, or DUAL VOICE function is not used, up to 8 notes can be played simultaneously using the selected ORCHESTRA voice. The functions listed above and some others use some of the available notes, thus reducing the total number of voices that can be played via the keyboard.

# NG ORCHESTRA VOICES/ING

#### Adjusting the Volume .

Adjust the MASTER VOLUME control while playing to set the desired overall volume level.

The other volume controls—RHYTHM, BASS, CHORD, OR-CHESTRA and SOLO—allow the volume of the corresponding parts to be adjusted in relation to each other. The ORCHESTRA VOLUME control, for example, can be used to adjust the volume of the selected ORCHESTRA voice. The other volume controls will be described in the appropriate sections of this Owner's Guide.



# Transposition: Shifting Pitch in Semitone Steps

The X3500 TRANSPOSE function makes it possible to shift the pitch of the entire keyboard up or down in semitone intervals up to a maximum of six semitones. "Transposing" the pitch of the X3500 keyboard makes it easier to play in difficult key signatures, and you can simply match the pitch of the keyboard to the range of a singer or other instrumentalist.

The TRANSPOSE ▲ and ▼ buttons are used for transposition. Press the ▲ button to increase the pitch of the keyboard, or the ▼ button to lower the pitch. The selected degree of transposition will be displayed on the ACCOMPANIMENT STYLE display while the TRANSPOSE ▲ or ▼ button is pressed, and for approximately 3 seconds after either TRANSPOSE button is released.

The transposition range is from -06 to 06, with -06 corresponding to downward transposition by 6 semitones, and 06 corresponding to upward transposition by 6 semitones (see chart below). It is the "normal" keyboard pitch value. The normal transpose value (00) can be recalled at any time by pressing both the TRANSPOSE  $\triangle$  and  $\nabla$  buttons at the same time (the transpose value is automatically set to 00 whenever the power switch is turned ON).

Display	Transposition	Display	Transposition
-06	-6 semitones	01	+1 semitone
- 05	-5 semitones	02	+2 semitones
-04	-4 semitones	03	+ 3 semitones
-03	-3 semitones	04	+4 semitones
-02	-2 semitones	05	+ 5 semitones
-01	-1 semitone	06	+6 semitones





#### **Tuning: Fine Pitch Control**

Pitch control makes it possible to tune the X3500 over a  $\pm$ 50-cent range in approximately 3-cent intervals. A hundred "cents" equals one semitone, so the tuning range provided allows fine tuning of overall pitch over a range of approximately a semitone. Pitch control is useful for tuning the X3500 to match other instruments or recorded music.

Press the PITCH ▲ button to tune up, or the PITCH ▼ button to tune down. The selected degree of tuning will be displayed on the ACCOMPANIMENT STYLE display while the PITCH ▲ or ▼ button is pressed, and for approximately 3 seconds after either PITCH button is released.

The transposition range is from -16 to 16, with -16 corresponding to downward tuning by approximately 50 cents (one quarter tone), and 16 corresponding to upward transposition by approximately 50 cents. 0 is the "normal" pitch value, at which the A3 key (the A above middle C) produces "concert pitch": 440 Hertz. The normal pitch value (0) can be recalled at any time by pressing both the PITCH  $\triangle$  and  $\nabla$  buttons at the same time (the pitch value is automatically set to 0 whenever the power switch is turned ON).



# USING A SOLO VOICE/ SPLIT KEYBOARD OPERATION

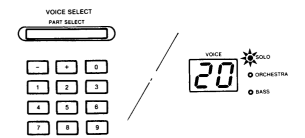
In addition to an ORCHESTRA voice (described in the previous section), the X3500 makes it possible to select a SOLO voice which can be played alone, together with the ORCHESTRA voice, or on the upper (right-hand) section of the keyboard while the ORCHESTRA voice is played on the lower (left-hand) section of the keyboard (split keyboard). The SOLO voice is a "monophonic" voice, meaning that only one note can be played at a time. The SOLO voice is therefore ideal for playing single-note melody lines.

#### Selecting a SOLO Voice

To select a SOLO voice, first use the VOICE SELECT PART SELECT button to select SOLO voice (the SOLO indicator to the right of the VOICE display should light). When this is done, the number of the current SOLO voice will be displayed on the VOICE display (PIANO 1 is selected automatically when the power is initially turned ON).



Then choose the desired voice from the VOICE LIST and select it in the same way as described in "Selecting an ORCHESTRA Voice" on page 4—i.e. use the VOICE SELECT number or +/- buttons.



# Orchestration: How the ORCHESTRA and SOLO Voices are Combined

Using the ORCHESTRATION buttons\* it is possible to combine and use the selected ORCHESTRA and SOLO voices in a number of ways.

\* The ORCHESTRATION button group includes the DUAL VOICE button which, although it is an "orchestration feature," has been described under "EFFECTS" on page 7 since it applies only to the ORCHESTRA voice.

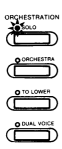
#### **ORCHESTRA Voice Only**

When the SOLO, ORCHESTRA and TO LOWER button indicators are off, or when only the ORCHESTRA button indicator is lit, only the selected ORCHESTRA voice will sound. In this case, the ORCHESTRA voice can be played across the entire X3500 keyboard (assuming that the AUTO BASS CHORD feature is off). The indicators are turned on or off alternately by pressing the corresponding button.



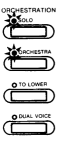
#### SOLO Voice Only

When only the SOLO button indicator is lit, only the selected SOLO voice will sound. In this case, the SOLO voice can be played across the entire X3500 keyboard (assuming that the AUTO BASS CHORD feature is off). The SOLO voice is monophonic, so only a single note can be played at a time.



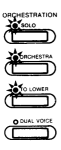
#### ORCHESTRA and SOLO Voices Simultaneously

If both the SOLO and ORCHESTRA button indicators turned on, the SOLO and ORCHESTRA voices can be plasimultaneously across the entire keyboard (assuming that the AUTO BASS CHORD feature is off). If no functions which use some of the available notes are being used (e.g. AUTO BASS CHORD, or DUAL VOICE), up to 7 ORCHESTRA voice notes can be played simultaneously. The SOLO voice will sound together with the highest note played on the keyboard.



## Split Keyboard: ORCHESTRA On Lower and SOLO On Upper Keyboard

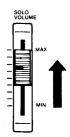
When the TO LOWER button is pressed (causing its indicated to light), the ORCHESTRA voice is assigned to the "low" keyboard while the SOLO voice is assigned to the "upper" keyboard. This means that the ORCHESTRA voice can be played with the left hand, while a single-note SOLO-voice melody line can be played with the right hand. The lower and upper keyboard sections are separated by the "split point" which can be set between the G\*2 and A2 keys or between the F\*2 and G2 keys (marked by the "▼" symbols immediately above the keyboard). The F\*2/G2 split point is automatically selected when the power is initially turned ON. To change the split point, press any of the AUTO BASS CHORD buttons (MANUAL BASS, FINGERED or SINGLE FINGER) while holding the G\*2 key (for the G\*2/A2 split point) or the F\*2 key (for the F\*2/G2 split point).



 When the TO LOWER indicator is on, the keyboard is split (ORCHESTRA on lower keyboard and SOLO on upper keyboard) regardless of the settings of the ORCHESTRA and SOLO buttons.

#### **SOLO Voice Volume Control**

The volume of the SOLO voice can be adjusted in relation to the ORCHESTRA voice and other parts (to be described later) by using the SOLO VOLUME control.



# USING THE X3500 EF-FECTS AND CONTROLLERS

#### EFFECTS \_

#### Sustain

The X3500 offers two sustain effects—SUSTAIN 1 and SUSTAIN 2. Press the SUSTAIN 1 or SUSTAIN 2 button once (the corresponding indicator will light) and notes played on the keyboard will decay gradually after you lift your fingers from the keys. Press the SUSTAIN 1 or SUSTAIN 2 button a second time (it's indicator will go out) to turn the sustain effect off. The SUSTAIN 2 button produces a longer sustain effect than the SUSTAIN 1 button, although the actual length of the SUSTAIN 1 and SUSTAIN 2 effects varies from voice to voice.



- The SUSTAIN effect can also be switched ON or OFF using an optional FC-5 footswitch connected to the rear-panel SUSTAIN jack.
- SUSTAIN 1 and SUSTAIN 2 cannot be selected simultaneously.
- The SUSTAIN effects cannot be applied to accompaniment or rhythm.

#### **Ensemble**

The ensemble effect produces a "thick" multi-instrument sound. Press the ENSEMBLE button once (it's indicator will light) to turn the ensemble effect ON, and a second time (the ENSEMBLE indicator will go out) to turn the ensemble effect OFF.



- The actual sound of the ENSEMBLE effect varies according to the selected voice.
- The ENSEMBLE effect cannot be applied to accompaniment or rhythm.

#### Duet

This effect only functions while AUTO BASS CHORD FINGERED or SINGLE FINGER accompaniment is running (see "Auto Bass Chord Accompaniment" on page 9). The DUET effect automatically adds harmony notes to notes you play on the keyboard, producing a "duet" type sound. The harmony notes are automatically selected according to the chord currently being played by the AUTO BASS CHORD feature. Press the DUET button once (it's indicator will light) to turn the duet effect ON, and a second time (the DUET indicator will go out) to turn the duet effect OFF.



# **USING THE ACCOMPAN**

#### **Dual Voice**

This effect is actually included in the ORCHESTRATION button group, but we'll include here for convenience. The DUAL VOICE feature makes it possible to select and play two different voices simultaneously. To activate the DUAL VOICE feature press the DUAL VOICE button (the DUAL VOICE button indicator will light). When the DUAL VOICE feature is ON, the last two voices selected will sound simultaneously. For example, if you selected PIANO 1 and then HARP, the PIANO 1 and HARP voices will be combined. If you then select the VIBES voice, HARP and VIBES will be combined, and so on. Of course, if you turn the DUAL VOICE feature OFF (by pressing the DUAL VOICE button a second time), only the last selected voice will sound.

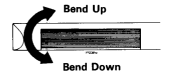


- DUAL VOICE cannot be applied to accompaniment or rhythm.
- When DUAL VOICE is ON, the number of notes that can be played simultaneously is reduced by half.

#### CONTROLLERS \_

#### Pitch Bend

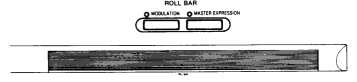
The PITCH BEND roller located to the lower left of the keyboard offers extra expressive control by allowing you to manually "bend" (raise or lower) the pitch of the selected performance voice. Rotating the PITCH BEND wheel away from you raises pitch, while moving it toward you lowers pitch. When released, the PITCH BEND wheel automatically returns to the center (normal pitch) position. The total pitch bend range is  $\pm 200$  cents (100 cents = one semitone).



• The PITCH BEND effect cannot be applied to accompaniment or rhythm, or the lower voice in the MANUAL BASS mode (see page 11).

#### **Roll Bar**

The "ROLL BAR" located below the keyboard can be used for two different expression control functions, selected by the ROLL BAR buttons to the right of the control panel:



**MODULATION** 

The ROLL BAR controls modulation (vibrato) depth. Roll the bar away from you for greater modulation depth.

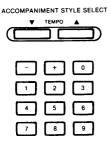
- MASTER EXPRESSION ... The ROLL BAR controls overall volume. Roll the bar away from you for higher volume.
- When the MASTER EXPRESSION function is selected, the minimum ROLL BAR position does not turn the sound all the way off. Expression can be controlled over a limited portion of the upper volume range.

#### Rhythm Accompaniment

#### Selecting an Accompaniment Style

The X3500 provides two methods of selecting any of its 100 accompaniment styles:

- 1) Choose one of the 100 accompaniment styles—numbered "00" through "99"—shown on the ACCOMPANIMENT STYLE LIST then enter its number using the numbered ACCOMPANI-MENT STYLE SELECT buttons. To select GOSPEL (number 29), for example, first press "2" and then "9." The number "29" should then be displayed on the ACCOMPANIMENT STYLE display.
- 2) The + and buttons in the ACCOMPANIMENT STYLE SELECT group can be used to increment (increase by one) or decrement (decrease by one) the current accompaniment style number. Press the + button briefly to select the accompaniment style one number higher than the current according paniment style, or the - button to select the accompaniment style one number lower than the current accompaniment style. If you hold the + or - button down, the accompaniment style number will increment or decrement continuously—simply release the button when the desired accompaniment style number has been reached.



Each rhythm pattern also has a variation which can be selected by pressing the ACCOMP. VARIATION button. When the ACCOMP. VARIATION button LED is off, the standard rhythm pattern will play, and when the ACCOMP. VARIATION LED is on, the variation will play.



- Selecting VARIATION produces a change in the chord and bass patterns, but not in the rhythm.
- When the power is initially turned ON, the DISCO 1 accompaniment style is automatically selected and its number ("00") is shown on the ACCOMPANIMENT STYLE display.
- Only one accompaniment style can be selected at a time.

#### Adjusting the Accompaniment Volume

Although the MASTER VOLUME control can be used to set the overall volume level, the RHYTHM VOLUME control can be used to adjust the volume of the selected accompaniment rhythm in relation to the ORCHESTRA and/or SOLO voices, and other parts to be described later.

### **IMENT SECTION**

#### Setting the Tempo \_

Press the TEMPO ▲ button to increase the tempo, or the TEMPO ▼ button to decrease the tempo. The selected tempo will be displayed on the ACCOMPANIMENT STYLE/BEAT/TEMPO display (in quarter-note beats per minute) while the TEMPO ▲ or ▼ button is pressed, and for approximately 3 seconds after either TEMPO button is released.

The available tempo range is from 40 to 280 beats per minute. Each accompaniment style has a different "normal" tempo which can be recalled at any time by pressing both the TEMPO ▲ and ▼ buttons at the same time (the tempo is automatically set to the normal value for the DISCO 1 style—110—whenever the power switch is turned ON).



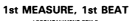
t is also possible to adjust the tempo after starting playback of the accompaniment. This allows you to set the optimum tempo by ear.

#### Starting the Accompaniment

Press the START button to start the selected accompaniment immediately, or press the SYNCHRO START button if you want the accompaniment to start when you play the first note on the keyboard. If you press the SYNCHRO START button, the leftmost dot in the ACCOMPANIMENT STYLE/BEAT/TEMPO display will flash at the selected tempo.



 The three LED dots at the bottom of the ACCOMPANIMENT STYLE/BEAT/TEMPO display provide a visual indication of the selected tempo as follows:





1st MEASURE, 2nd BEAT



1st MEASURE, 3rd BEAT



1st MEASURE, 4th BEAT



2nd MEASURE, 1st BEAT



2nd MEASURE, 2nd BEAT



2nd MEASURE, 3rd BEAT



2nd MEASURE, 4th BEAT



The above 8 beats (two 4/4 measures) repeat.

- If the AUTO BASS CHORD selector is set to OFF, the accompaniment will consist only of rhythm (drums & percussion) sounds. Operation of the AUTO BASS CHORD SINGLE FINGER and FINGERED modes is described on pages 10 and 11.
- A different accompaniment style can be selected at any time while the accompaniment is playing.

# Starting the Accompaniment with an Introduction \_\_\_\_\_

Any of the X3500 accompaniment patterns can be started with a 1-measure introductory pattern by pressing either the INTRO./FILL IN 1, INTRO./FILL IN 2 or INTRO./FILL IN 3 button before pressing the START or SYNCHRO START button. The INTRO./ENDING button produces a 2-measure introduction.



#### Adding Fill-ins

To add a fill-in (rhythm variation) at any time while the accompaniment is playing, press the INTRO./FILL IN 1, INTRO./FILL IN 2 or INTRO./FILL IN 3 button. The fill-ins have a maximum length of one measure, but the actual length depends on precisely when in the current measure you press a FILL IN button (i.e. the fill-in lasts from the point at which the button is pressed until the end of the current measure). You can stop a fill-in pattern before the end of the current measure by pressing the FILL IN button a second time. If you hold one of the FILL IN buttons, the fill-in pattern will repeat until the button is released.



#### Stopping the Accompaniment

An accompaniment in progress can be stopped immediately by pressing the STOP button, or it can be stopped with a two-measure ending by pressing the INTRO./ENDING button. If the INTRO./ENDING button is used, the ending will start from the current measure if the button is pressed during the first half of the measure, or from the beginning of the next measure if the button is pressed during the second half of the current measure.



# Auto Bass Chord Accompaniment

The X3500 includes a sophisticated Auto Bass Chord accompaniment system that can provide automated bass and chordal backing in a number of ways.

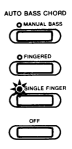
 The maximum number of notes that can be played simultaneously on the X3500 keyboard is reduced when the Auto Bass Chord feature is used.

#### SINGLE FINGER ACCOMPANIMENT.

SINGLE FINGER accompaniment makes it simple to produce beautifully orchestrated accompaniment using major, seventh, minor and minor-seventh chords by pressing a minimum number of keys on the lower section of the keyboard (indicated by the "\vec{v}" symbol between the F\$\frac{1}{2}\$ and G2 or G\$\frac{1}{2}\$ and A2 keys). The bass and chord accompaniment produced is perfectly matched to the currently selected accompaniment style.

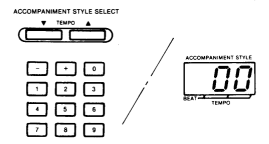
#### 1. Select the SINGLE FINGER Mode

Press the AUTO BASS CHORD SINGLE FINGER button (its indicator should light).



#### 2. Select an Accompaniment Style

Select the desired accompaniment style or its variation in the normal way. Although you can select the melody (upper keyboard) voice you intend to use, the X3500 automatically determines the voices to be used for the accompaniment bass and chords according to the accompaniment style you select.



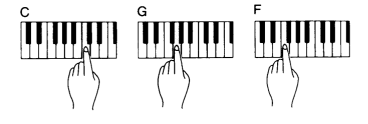
#### 3. Start the Accompaniment

Press the START button, SYNCHRO START button or one of the INTRO buttons to determine how the accompaniment will be started. If you press the START button, the rhythm will begin playing immediately without chordal accompaniment.



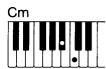
#### 4. Press a Key on the Lower Keyboard

Pressing any key below the split point will cause the automatic chord and bass accompaniment to begin. If you press a "C" key, for example, a C-major accompaniment will be played. Press another key in the Auto Bass Chord Keys section to select a new chord. The key you press will always determine the "poot" of the chord played (i.e. "C" for a C chord).



## Playing Minor, Seventh, and Minor-seventh Chords in the Single-finger Mode

■ For a minor chord, press the root key and the first black key to its left.



■ For a seventh chord, press the root key and the next white key to its left.



■ For a minor-seventh chord, press the root key and both next white and black keys to its left.



 The automatic accompaniment will continue playing even if you lift your fingers from the Auto Bass Chord keys. You only need to press the Auto Bass Chord keys when changing chords.

#### 5. Stop the Auto Accompaniment

Press the STOP button or INTRO./ENDING button to stop the Accompaniment. The AUTO BASS CHORD mode can be turned off if desired by pressing the AUTO BASS CHORD OFF button.



 The FILL IN buttons can be used in the Auto Bass Chord mode to create pattern variations in exactly the same way that they are used with rhythm accompaniment patterns (refer to the "Adding Fill-ins" section on page 9 for details).

#### Setting the Accompaniment Volume .

The RHYTHM, BASS and CHORD volume controls can be used to set the best balance between the volume of the respective accompaniment parts, and the optimum volume of the accompaniment parts in relation to the ORCHESTRA and/or SOLO voices. Use the MASTER VOLUME control for overall volume adjustment.

#### Setting the Tempo

Use the TEMPO controls to set the desired accompaniment tempo (see "Setting the Tempo" on page 9 for details).

#### FINGERED ACCOMPANIMENT

The FINGERED mode is ideal if you already know how to play chords on a keyboard, since it allows you to supply your own chords for the Auto Bass Chord feature.

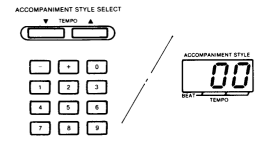
#### 1. Select the FINGERED Mode

Press the AUTO BASS CHORD FINGERED button (its indicator should light).



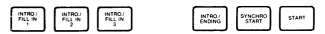
#### 2. Select an Accompaniment Style

Select the desired accompaniment style or its variation in the normal way. Although you can select the melody (upper keyboard) voice you intend to use, the X3500 automatically determines the voices to be used for the accompaniment bass and chords according to the accompaniment style you select.



#### 3. Start the Accompaniment

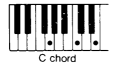
Press the START button, SYNCHRO START button or one of the INTRO buttons to determine how the accompaniment will be started. If you press the START button, the rhythm will begin playing immediately without chordal accompaniment.

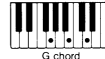


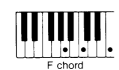
#### 4. Play a Chord on the Auto Bass Chord Keys

As soon as you play any chord that the X3500 can "recognize" in the lower section of the keyboard (see chord types listed below), the X3500 will automatically begin to play the chord along with the selected rhythm and an appropriate bass line. The accompaniment will continue playing even if you release the Auto Bass Chord keys. When changing chords, be sure to release all keys before playing a new chord.

The X3500 will accept the chord types listed below, although the resultant accompaniment pattern will be either major, minor or seventh.







Chord	Acceptable Fingering
Major	1-3-5*
Minor	1-+3-5*
Major seventh	1-3-(5)-7*
Sixth	1-3-5-6
Minor sixth	1-63-5-6
Minor seventh	1-+3-(5)-+7
Minor seventh flat five	1- 3- 5- 7
Seventh	1-3-(5)-67*
Seventh flat five	1-3-65-67
Seventh suspended fourth	1-4-5-67*
Minor major seventh	1-+3-(5)-7*
Augmented	1-3-#5
Diminished	1 - 3 - 5 - 6

Notes in parentheses may be omitted.

- \* Chords marked with an asterisk (\*) can be played in any inversion (i.e. the root of the chord does not have to be the lowest note played).
- All other FINGERED mode operations are the same as in the SINGLE FINGER mode.

#### MANUAL BASS

The X3500 MANUAL BASS mode provides an alternative split keyboard mode to that using the ORCHESTRA and SOLO voices described on page 6. The bass voice assigned to the lower keyboard is monophonic, while a polyphonic ORCHESTRA voice is played on the upper section of the keyboard. The bass voice can be played up to the selected split point (indicated by the "▼" symbol between the F\$2 and G2 or G\$2 and A2 keys). You can select any of the X3500's 100 voices to play on the lower or upper section of the keyboard—of course, it's normal to choose on the available bass voices (voices 66 through 74) for the lower keyboard.

#### 1. Select the MANUAL BASS Mode

Press the AUTO BASS CHORD MANUAL BASS button.



#### 2. Select an Upper Keyboard Voice

Select the desired upper ORCHESTRA and/or SOLO voice in the normal way (the DUAL VOICE mode can be used for the upper voice if desired).

#### 3. Select a Bass Voice

Use the VOICE SELECT PART SELECT button to select BASS voice (the BASS indicator to the right of the VOICE display should light). When this is done, the number of the current BASS voice will be displayed on the VOICE display (PIANO 1 is selected automatically when the power is initially turned ON, although it sounds an octave lower than normal when the MANUAL BASS mode is on). Then choose the desired bass voice from the VOICE LIST and select it in the same way as described in "Selecting an ORCHESTRA Voice" on page 4—i.e. use the VOICE SELECT number or +/-buttons.

# VOICE SELECT PART SELECT - + 0 1 2 3 4 5 6

#### 4. Select an ACCOMPANIMENT STYLE

If you intend to use the MANUAL BASS feature while a rhythm accompaniment is playing, select the desired accompaniment style.

#### 5. Play

The selected bass voice can now be played on the lower section of the keyboard while the ORCHESTRA and/or SOLO voice can be played on the upper section of the keyboard. Use the BASS VOLUME control to adjust the volume of the bass sound as required.

#### **SOLO STYLEPLAY**

This sophisticated feature automatically adds appropriate harmony notes and effects to a melody you play on the upper keyboard according to the selected accompaniment style. For example, with the ROCK'N ROLL 2 style (STYLE 09) the SOLO STYLE-PLAY feature automatically adds harmony, counter melody and glissando to what you play. With the BIG BAND 1 style (STYLE 33), a melody you play on the upper keyboard is repeated in the next measure, creating a "round" or "call and answer" type effect.

- Only a single note can be played at a time on the X3500 upper keyboard section when the SOLO STYLEPLAY feature is used.
- When SOLO STYLEPLAY is turned ON, an appropriate ORCHESTRA voice for the selected ACCOMPANIMENT STYLE is automatically selected.

#### 1. Turn SOLO STYLEPLAY ON

Press the SOLO STYLEPLAY button. The SOLO STYLE-PLAY LED will light indicating that the SOLO STYLEPLAY feature is ON. The AUTO BASS CHORD SINGLE FINGER mode is automatically selected when SOLO STYLEPLAY is turned ON. You can select the FINGERED mode if required.



#### 2. Play

The SYNCHRO START mode is automatically selected when SOLO STYLEPLAY is turned ON, so all you have to do is play the required chords (SINGLE FINGER or FINGERED) on the lower keyboard while playing a single-note melody line on the upper keyboard.

#### 3. Stop the Accompaniment

Stop the accompaniment using the STOP or INTRO./END-ING button (and turn SOLO STYLEPLAY OFF, if necessary, by pressing the SOLO STYLEPLAY button again so that its LED goes out).





# MANUAL PERCUSSION

#### The Percussion Pads

The X3500's six percussion pads let you play percussion to accompany other instruments, or add original rhythm fills and breaks to your performances. The percussion pads can also be played while one of the X3500 accompaniments is playing.

Each percussion pad can be assigned any of 40 different percussion instrument or 16 sound effects. Two different custom assignment "sets" can be created for the percussion pads using the PAD CUSTOM buttons (1 and 2). Simply select the desired custom pad set by pressing the appropriate CUSTOM button (its indicator will light).

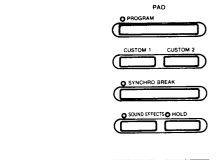
The CUSTOM 1 through 2 pad sets are initially programmed as follows:

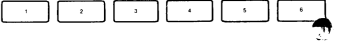
#### **CUSTOM 1 PRESETS**

PAD 1	Rim Shot	PAD 4	High Tom	
PAD 2	Low Tom	PAD 5	Closed Hi-hat	4
PAD 3	Middle Tom	PAD 6	Open Hi-hat	- E

#### **CUSTOM 2 PRESETS**

PAD 1	Bass Drum	PAD 4	High Synth Tom
PAD 2	Low Synth Tom	PAD 5	Light Snare
PAD 3	Middle Synth Tom	PAD 6	Ride Cymbal





Press the PAD SOUND EFFECTS button to select the preprogrammed sound effect set (listed below). The SOUND EF-FECTS set is automatically selected when the X3500 is initially turned on. When the SOUND EFFECTS set is selected, the HOLD button can be pressed (its indicator will light) causing a sound effect played on the pads to be repeated until the HOLD button is pressed again (causing its indicator to go out). The sound effect is repeated at a speed determined by the current TEMPO setting. While the HOLD function is on, any number of sound effects played simultaneously or one after the other will be repeated until the HOLD button is pressed.

#### **SOUND EFFECTS**

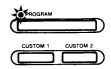
PAD 1	Bird 1	PAD 4	Explosion
PAD 2	Bird 2	PAD 5	Male "Yeah!"
PAD 3	Breaking Glass	PAD 6	Applause

 Some rhythm sounds may be cut short if the pads are played while a preset rhythm pattern is running.

# Programming Your Own CUSTOM Pad Sets \_\_\_\_\_

#### 1. Activate the PROGRAM Mode

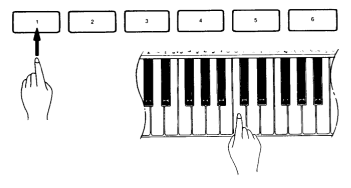
To program your own CUSTOM percussion pad sets, press the PAD PROGRAM button (its indicator will light) and then the CUSTOM button corresponding to the set (1 or 2) you wish to program.



- The CUSTOM 1 set is automatically selected when you first press the PROGRAM button.
- While in the PROGRAM mode, you can play any of the X3500's 40 percussion instruments and 16 sound effects on the keyboard. The sound produced by each key is indicated by a graphic symbol above the key. For your convenience, the sounds associated with each key are listed below.

#### 2. Program the Pads

Press and hold the desired instrument or sound effect key, then press the percussion pad you wish to assign that sound to. Repeat this process to program any or all of the 6 pads in the selected CUSTOM set.



## Select a Different CUSTOM Set or Finish Programming

Press a different CUSTOM button to select a different set for programming, or press the PROGRAM button to finish programming (its indicator will go out).

#### **KEYBOARD PERCUSSION KEYS**

#### Sound Effects

C <sub>1</sub>	Bird 1	<b>A</b> 51	Male Laugh
D b 1	Bird 2	Aı	Chipmunk Laugh
D <sub>1</sub>	Bird 3	Bbı	Female "Yeah!"
E + 1	Car Horn	B <sub>1</sub>	Male "Yeah!"
Eı	Breaking Glass	C2	Male "Ha!"
F1	Explosion	D <sup>5</sup> 2	Kabuki "Wo"
F*1	Low Scratch	D2	Tsuzumi Drum
Gı	High Scratch	E •2	Applause

#### **Percussion Instruments**

I CICU	ission mistraments		
G2	Low Bass Drum	E4	Ride Cymbal
A \$2	Low Timbales	F4	Ride Cup
A <sub>2</sub>	Bass Drum	F#4	Claves
B \$ 2	High Timbales	G4	Low Crash Cymbal
B <sub>2</sub>	Low Tom	Ab4	Low Cowbell
C3	Middle Tom	A4	High Crash Cymbal
D+3	Cabasa	B • 4	High Cowbell
D3	High Tom	B4	Reverse Cymbal
E • 3	Surdo	C5	Low Synth Tom
E <sub>3</sub>	Rim Shot	D١5	Low Agogo
F3	Snare Drum (Gate Echo)	D5	Middle Synth Tom
F#3	Low Conga	Eb5	High Agogo
G3	Heavy Snare Drum	E5	High Synth Tom
A • 3	High Conga	F5	Closed Triangle
A <sub>3</sub>	Light Snare Drum	F#5	Low Samba Whistle
B+3	Mute Conga	G5	Open Triangle
Вз	Pedal Hi-hat	A \$ 5	High Samba Whistle
C4	Closed Hi-hat	<b>A</b> 5	Tambourine
D \$4	Low Cuica	B \$ 5	Claps
D4	Open Hi-hat	B5	ACCENT
E •4	High Cuica	C <sub>6</sub>	CANCEL

 The volume of the percussion pads is controlled by the RHYTHM VOLUME control.

#### The SYNCHRO BREAK Function

This function allows you to create your own fill-ins using the percussion pads while one of the X3500 accompaniments is playing. When the SYNCHRO BREAK button is pressed and its LED is lit, playing on the percussion pads causes the accompaniment rhythm to stop playing until the end of that measure so you can create your own fill-in.



 SYNCHRO BREAK functions with the CUSTOM 1 and 2 pad assignment sets but not with the pre-programmed SOUND EFFECTS set.

## THE CUSTOM DRUMMER

The X3500 Custom Drummer feature allows you to create three original rhythm patterns in addition to the 100 preset accompaniment styles. Your original rhythm patterns can be selected and played at any time, just like the presets.

#### Creating an Original Rhythm Pattern \_

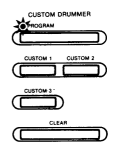
#### 1. Select a Suitable Rhythm

Begin by selecting one of the preset accompaniment styles that is close to the rhythm you want to create.

• For example, select a WALTZ accompaniment style if you want to program a rhythm pattern in 3/4 time. You cannot program a 3/4 rhythm when a 4/4 accompaniment style is selected, and vice versa. The X3500 accompaniment styles include 4/4, 3/4, 9/8, 5/4 and 12/8 type rhythm patterns.

#### 2. Engage the Program Mode

Press the CUSTOM DRUMMER PROGRAM button so that its LED indicator lights. The select rhythm pattern will begin playing (a repeating 2-measure pattern)



#### 3. Set the Appropriate Tempo

To make programming as easy as possible, set up an appropriate tempo and volume before you begin. It might be easier to program your rhythm pattern if you set a relatively slow tempo.

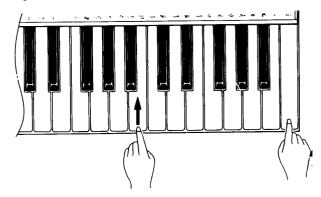
#### 4. Begin Programming

You can now add new notes to the rhythm by playing the keys corresponding to the X3500 sound effects (the 16 lowest keys on the keyboard) and the keys corresponding to the percussion instruments (the 40 keys from G2 upward). The sound effects or percussion instruments produced are indicated by the symbols immediately above the keys (see the "KEY-BOARD PERCUSSION KEYS" chart in the previous section). If you want to create a totally new rhythm, press the CUSTOM DRUMMER CLEAR button before beginning to program. This cancels all the instruments in the original accompaniment, leaving only a closed hi-hat metronome sound (the metronome sound will not be heard when you play back your rhythm). The rhythm pattern is two measures long, and the pattern will continue to repeat so you can add new instruments during each repeat, if necessary.

- Up to 8 percussion instruments can be played simultaneously.
- Some rhythm patterns may change slightly when the PROGRAM button is turned ON.

#### 5. If You Want to Cancel A Single Instrument

Although you can cancel all instruments in a pattern by pressing the CUSTOM DRUMMER CLEAR button, it is also possible to cancel a single instrument to eradicate a mistake or simply eliminate an unwanted instrument. While holding the CANCEL key (the highest key on the X3500 keyboard), press the key corresponding to the instrument you want to cancel. The selected instrument should now be cleared from the pattern.



#### 6. If You Want to Add Accented Beats

Specified beats of your pattern can be accented simply by pressing the accent key (the second from highest key on the X3500 keyboard—with the ">" mark above it) at the appropriate time. To accent the third beat of the first measure, for example, simply press the accent key on the third beat of the first measure. All instruments on the selected beat will be accented. Accents can be cancelled by holding the CANCEL key and tapping the accent key.

# 7. Assign the Complete Pattern to a CUSTOM Button When your custom drum pattern is complete, assign it to one of the CUSTOM DRUMMER CUSTOM buttons (1 through 3) by pressing the appropriate CUSTOM button (a pattern previously assigned to that CUSTOM button will be erased).

#### 8. Stop Programming

Press the PROGRAM button again when your rhythm pattern is complete and you want to stop programming.

 The program mode can also be exited by pressing the accompaniment STOP button.

# Playing Back Your Custom Rhythm Pattern \_\_\_\_\_

Once created, your original rhythm pattern can be played back by pressing the corresponding CUSTOM DRUMMER CUSTOM (1, 2, or 3) button to select the pattern, and then the START button. Press the STOP button to stop playback. Your CUSTOM DRUMMER rhythm can also be used as the basis for Auto Bass Chord FINGERED or SINGLE FINGER accompaniment.

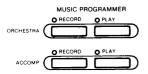
#### - CUSTOM DRUMMER -EXAMPLE

Here's very simple Custom Drummer programming example. Start by selecting the DISCO rhythm (accompaniment style 00) and then press the CLEAR button so you can program from scratch. You can use the closed hi-hat sound for every hi-hat beat, or alternate the closed and open hi-hat sounds for more variety.





The X3500 MUSIC PROGRAMMER allows you to "record" and play back anything you play on the keyboard—along with auto accompaniment if required. You can record the accompaniment and your own performance separately or at the same time. If, for example, you record the accompaniment first and then record your own performance while listening to playback of the accompaniment, you're free to use the entire keyboard for your performance rather than being limited to only the upper keyboard area.



The MUSIC PROGRAMMER independently records the following "parameters" on the ORCHESTRA and ACCOMPANI-MENT tracks in addition to notes and accompaniments played. Any changes you make to any of these parameters are recorded, and will be reproduced exactly as they occurred when the recording is played back:

#### **ORCHESTRA:**

- VOICE number ORCHESTRA VOLUME SUSTAIN 1/2
- ROLL BAR DUET TO LOWER

#### **ACCOMPANIMENT:**

• SINGLE FINGER/FINGERED • ACCOMPANIMENT STYLE number • ACCOMP. VARIATION ON/OFF • CUSTOM 1/2/3 • INTRO./ENDING • INTRO./FILL-IN 1/2/3 • RHYTHM VOLUME • BASS VOLUME • CHORD VOLUME • TEMPO • ROLL BAR (when MASTER EXPRESSION selected) • ENSEMBLE • PERCUSSION PAD CUSTOM • PERCUSSION PAD • SYNCHRO BREAK • HOLD • SOUND EFFECTS

#### Recording

# Recording Accompaniment and Performance Simultaneously \_\_\_

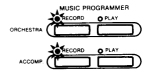
- 1. Select the Desired Accompaniment Style
  Pick out an accompaniment style that is appropriate for the
  type of music you want to record.
- 2. Select the SINGLE FINGER or FINGERED Auto Bass Chord Mode

Use the AUTO BASS CHORD selector to select either the SINGLE FINGER or FINGERED mode (if the AUTO BASS CHORD selector is set to any position other than FINGERED, the SINGLE FINGER mode will automatically be selected when recording is begun).



#### 3. Set the Record Ready Mode

Press both the ORCHESTRA and ACCOMPANIMENT RECORD buttons, causing both of their LED indicators to light. This engages the "record ready" mode: the metronome will sound at the currently selected tempo, and recording will begin as soon as you play a note on the keyboard (SYNCHRO START type operation).



 When the record ready mode is engaged, the number of remaining memory "banks" is shown on the ACCOM-PANIMENT STYLE display.



#### 4. Set Up All Necessary Parameters

Before actually beginning to record, you should make sure that you select the desired voice, engage any required effects, adjust the accompaniment and voice volume levels for the appropriate balance, and adjust the tempo to match the piece you are about to record.

#### 5. Choose an Alternative Start Mode If Necessary

If you do not perform this step, recording will begin as soon as you play a note or chord on the keyboard. At this point, however, you can choose to start recording immediately by pressing the START button, or start recording immediately with an introduction by pressing one of the INTRO buttons.

#### 6. Start Recording

If you haven't already started recording as in step 5, above, recording will begin automatically as soon as you begin playing. While playing, you can change accompaniment styles, voices, tempo and other parameters. Such changes will be recorded and reproduced when the recording is played back.

#### 7. Stop Recording

Press either the STOP button or INTRO./ENDING button to stop recording. Recording actually ends the instant the accompaniment stops playing. It is also possible to stop recording immediately by pressing either of the RECORD or PLAY buttons. Recording will stop automatically if you exceed the X3500's memory capacity (this will depend on the complexity of your performance and whether you use accompaniment or not).

- Whenever you record using the MUSIC PROGRAMMER, any previously recorded material will be erased.
- If you make a mistake while recording, simply press the SYNCHRO START button and begin again from step 5, above.

# Recording the Accompaniment and Performance Separately \_\_\_\_\_

- Recording the Accompaniment Part
- 1. Select the Desired Accompaniment Style
  Pick out an accompaniment style that is appropriate for the
  type of music you want to record.

## 2. Select the SINGLE FINGER or FINGERED Auto Bass Chord Mode

Use the AUTO BASS CHORD selector to select either the SINGLE FINGER or FINGERED mode (if the AUTO BASS CHORD selector is set to any position other than FINGERED, the SINGLE FINGER mode will automatically be selected when recording is begun).

#### 3. Set the Record Ready Mode

Press the ACCOMPANIMENT RECORD button, causing its LED indicator to light. This engages the "record ready" mode: the metronome will sound at the currently select tempo, and recording will begin as soon as you play a non the keyboard (SYNCHRO START type operation).



#### 4. Set Up All Necessary Parameters

Before actually beginning to record, you should make sure that you adjust the accompaniment volume level for the appropriate balance, and adjust the tempo to match the piece you are about to record.

#### 5. Choose an Alternative Start Mode If Necessary

If you do not perform this step, recording will begin as soon as you play a note or chord on the keyboard. At this point, however, you can choose to start recording immediately by pressing the START button, or start recording immediately with an introduction by pressing one of the INTRO buttons.

#### 6. Start Recording

If you haven't already started recording as in step 5, above, recording will begin automatically as soon as you begin ping. While playing, you can add fill-ins, change accompanient styles, tempo and other parameters. Such changes will be recorded and reproduced when the recording is played back.

#### 7. Stop Recording

Press either the STOP button or INTRO./ENDING button to stop recording.

#### ■ Recording the Orchestra Part

#### 1. Set the Accompaniment Track for Playback

Press the ACCOMPANIMENT PLAY button, causing the ACCOMPANIMENT LED to flash.



#### 2. Set the Record Ready Mode

Press the ORCHESTRA RECORD button, causing its LED indicator to light. Recording will begin as soon as you play a note on the keyboard (SYNCHRO START type operation).



#### 3. Set Up All Necessary Parameters

Before actually beginning to record, you should make sure that you select the desired voice and adjust the voice volume level for the appropriate balance.

#### 4. Choose an Alternative Start Mode If Necessary

If you do not perform this step, recording will begin as soon as you play a note on the keyboard. At this point, however, you can choose to start recording immediately by pressing the START button, or start recording immediately with an introduction by pressing one of the INTRO buttons. Since the accompaniment has already been recorded, however, an introduction will not be recorded even if an INTRO button is pressed.

#### 5. Start Recording

If you haven't already started recording as in step 4, above, recording will begin automatically as soon as you begin playing. While playing, you can turn effects on or off or change voices. Such changes will be recorded and reproduced when the recording is played back.

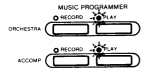
#### 6. Stop Recording

Recording will stop automatically when the accompaniment part finishes playing, if the accompaniment recording was stopped by pressing the INTRO./ENDING button. You can also press either the STOP button or INTRO./ENDING button to stop recording.

#### Playback

#### 1. Engage the Start Ready Mode

Press both the ORCHESTRA and ACCOMPANIMENT PLAY buttons (causing their indicators to flash) if you want to play back both the ORCHESTRA and ACCOMPANIMENT parts, or press just one of the PLAY buttons if you only want to hear one of the parts (for example, you could play back only the accompaniment part and play along manually on the keyboard).



#### 2. Start Playback

Press the START button or a key on the keyboard to begin playback. Your recording will begin with an introduction if you start playback by pressing one of the INTRO buttons.

#### 3. Adjust Volume, Tempo, etc.

If necessary, adjust the overall volume using the MASTER VOLUME control. You can also adjust the tempo and even change accompaniment styles during playback.

#### 4. Play Along if You Like

Play along on the X3500 keyboard if you like.

#### 5. Stop Playback

Playback will stop automatically when the end of the recorded piece is reached. You can also stop playback at any time by pressing the STOP or INTRO./ENDING button.

- When playback is stopped, the MUSIC PROGRAMMER re-enters the playback ready mode. This can be exited by pressing the PLAY buttons so that neither the ORCHESTRA or ACCOMPANIMENT LED is flashing.
- The AUTO BASS CHORD mode can not be changed during playback if the ACCOMPANIMENT track is playing. Other panel settings can be changed as desired.
- Different tracks can be turned on or off at any time during playback by pressing the appropriate PLAY buttons.

#### - MUSIC PROGRAMMER EXAMPLE —

Here's a short musical example you can use to familiarize yourself with the Music Programmer. Record the ROCK BAROQUE (style 13) accompaniment and the obbligato line shown in the

"Orchestra" staff, below. You can then play the "Melody" line on the PSR-3500 keyboard while the accompaniment and orchestra parts are being played back.

**ACCOMPANIMENT:** Style 13 ROCK BAROQUE



# REGISTRATION MEMORY

The X3500 Registration Memory feature can be used to memorize two complete control-panel setups that you can recall whenever needed.



#### **Memory Store**

#### 1. Set Up the Controls as Required

Make the desired control settings. The following settings are memorized by the registration memory function:

• ORCHESTRA VOLUME • SOLO VOLUME • RHYTHM VOLUME • CHORD VOLUME • BASS VOLUME • AUTO BASS CHORD MODE • ACCOMPANIMENT VARIATION • STYLE SELECT • SOLO STYLEPLAY ON/OFF • CUSTOM 1/2/3 • TEMPO • SOLO ON/OFF • ORCHESTRA ON/OFF • TO LOWER ON/OFF • SOLO VOICE SELECT • ORCHESTRA VOICE SELECT • BASS VOICE SELECT • SUSTAIN 1/2 • ENSEMBLE ON/OFF • DUET ON/OFF • DUAL VOICE ON/OFF • DUAL VOICE SELECT • SOUND EFFECTS ON/OFF • HOLD ON/OFF • PERCUSSION PAD CUSTOM 1/2 • SYNCHRO BREAK • ROLL BAR MODE • PART SELECT • SPLIT POINT

#### 2. Store in Memory

Press and hold the MEMORY button, then press one of the REGISTRATION buttons (1 or 2).

 When a store operation is performed, any data that was previously in the selected memory is erased and replaced by the new settings.

#### Recall

Simply press the desired REGISTRATION button (1 or 2) at any time to recall the memorized settings.

 If a FINGERED-mode SOLO STYLEPLAY setting has been stored in the registration memory, the FINGERED mode must be selected before the registration memory is recalled.



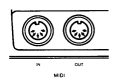
# **MOVING UP TO MIDI**

# A Brief Introduction to MIDI

MIDI, the Musical Instrument Digital Interface, is a worldstandard communication interface that allows MIDI-compatible musical instruments and equipment to share musical information and control one another. This makes it possible to create "systems" of MIDI instruments and equipment that offer far greater versatility and control than is available with isolated instruments.

#### The X3500 MIDI Connectors

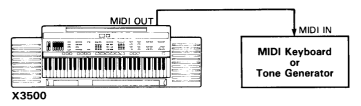
The X3500 MIDI IN connector receives MIDI data from an external MIDI device which can be used to control the X3500. The MIDI OUT connector transmits MIDI data generated by the X3500 (e.g. note data produced by playing the keyboard).



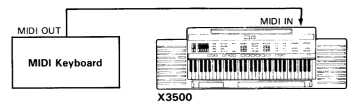
 To connect the X3500 MIDI connectors to other MIDI devices, always use high-quality MIDI cables such as the Yamaha MIDI-15 (15-meter type) or MIDI-03 (3-meter type).

#### Simple MIDI Control

Most MIDI keyboards (including the X3500, of course) transmit note information via the MIDI OUT connector whenever a note is played on the keyboard. If the MIDI OUT connector is connected to the MIDI IN connector of a second keyboard (synthesizer, etc.) or a tone generator (essentially a synthesizer with no keyboard), the second keyboard or tone generator will respond precisely to notes played on the original transmitting keyboard. The result is that you can effectively play two instruments once, providing thick multi-instrument sounds. The X3500 a. Transmits "program change" data when one of its voices is selected. Depending on how the receiving device is set up, the corresponding voice will be automatically selected on the receiving keyboard or tone generator whenever a voice is selected on the X3500.

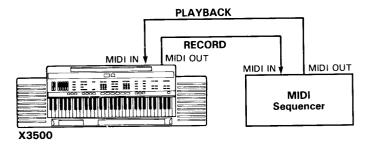


The X3500 is capable of receiving the same MIDI data, so a second MIDI keyboard connected to the X3500 MIDI IN connector can be used to remotely play the X3500 and select voices as required.



#### **MIDI Sequence Recording**

The same type of musical information transfer described above is used for MIDI sequence recording. A MIDI sequence recorder can be used to "record" MIDI data received from a X3500, for example. When the recorded data is played back, the X3500 automatically "plays" the recorded performance in precise detail.



Note: Always use a high-quality MIDI cable to connect MIDI OUT to MIDI IN terminals. Never use MIDI cables longer than about 15 meters, since cables longer than this can pick up noise which can cause data errors.

#### X3500 MIDI Settings & Functions

# Remote Control/Standard Voice Mode Selection

The Remote Control mode should be used when the X3500 is to be connected to a second keyboard or tone generator which it is to control. In this mode, the X3500 can only receive on a single MIDI channel.

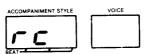
The Standard Voice mode should be used when the X3500 is to be used as a tone generator, for example, receiving data from a second MIDI device (such as a sequencer). In this mode the X3500 can receive on multiple MIDI channels, each channel corresponding to a different voice.

#### PROCEDURE:

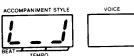
Pressing the VOICE SELECT number "0" button while holding the MIDI button alternately selects the remote control and standard voice modes.

#### **DISPLAYS:**

#### REMOTE CONTROL MODE



#### STANDARD VOICE MODE



**ENABLE** 

• SYSTEM REAL TIME COMMANDS can be received when the Standard Voice Mode is ON. Press the VOICE SELECT "2" button and E2 key while holding the MIDI button to engage the SYSTEM REAL TIME COMMANDS enable/ disable mode, then, while holding the MIDI button, press the "+" button to enable on the "-" button to disable reception.

#### DISABLE









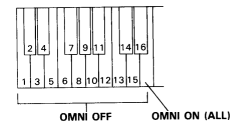
- Refer to "MIDI Channel Selection" below for more information on MIDI channels.
- This setting has no effect when the X3500 is used for transmission only.
- The number of notes that can be played simultaneously via external control when the Standard Voice mode is selected: 8 melody, 7 rhythm.

#### **MIDI Channel Selection**

The MIDI transmit and receive channels can be set independently.

#### **PROCEDURE:**

Press the VOICE SELECT number "1" button while holding the MIDI button to set the transmit channel or the VOICE SELECT number "2" button while holding the MIDI button to set the receive channel. Then, while holding the MIDI button, press one of the lowest 17 keys on the keyboard corresponding to the desired channel (see diagram below). If the standard voice mode is active, reception can be turned ON or OFF by pressing the VOICE SELECT "+" or "-" button, respectively, instead of a channel key.



#### **DISPLAYS:**

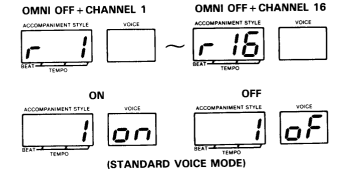
#### TRANSMIT CHANNEL



#### RECEIVE CHANNEL

OMNI ON + CHANNEL 1
ACCOMPANIMENT STYLE VOICE





- The transmit channel is automatically set to channel 1 and the receive channel is automatically set to OMNI OFF + channel 1 when the power is initially turned ON.
- OMNI ON means that reception can occur simultaneously on all available channels (1 through 16). When OMNI OFF is selected, reception only occurs on the specified channel.

# Split Transmit Mode ON/OFF Selection

If the Split Transmit Mode is turned ON, lower and upper keyboard notes played in the Single Finger, Fingered or Manual Bass modes are transmitted on different MIDI channels, and can thus be used to control different MIDI devices.

#### **PROCEDURE:**

Press the VOICE SELECT number "3" button while holding the MIDI button to select this function, then, while still holding the MIDI button, press the VOICE SELECT "+" button for ON or the "-" button for OFF.

#### **DISPLAYS:**







- Lower-keyboard note data is transmitted on MIDI channel 2, so be sure to set the MIDI device which is to receive the lower-keyboard data to receive on channel 2. The upper-keyboard note data is transmitted on the MIDI channel selected using the MIDI Channel Selection function, described above.
- Upper and lower keyboard data can be recorded to a MIDI sequencer on different channels, so that different voices set to the corresponding channels can be independently controlled when the recorded sequence is played back.
- This function has no effect when the X3500 is used for reception only.
- This function cannot be used when the Standard Voice mode is selected.
- When the power is initially turned ON, the Split Transmission Mode is automatically turned OFF.

# Program Change & Control Change Cancel ON/OFF Selection

Normally the X3500 will respond to MIDI program change and control change data received from an external keyboard or other MIDI device, causing the correspondingly numbered X3500 voice to be selected and the corresponding "control" operations to be performed. The X3500 will normally also send MIDI program change data whenever one of its voices is selected or control change data when one of its controls are operated, causing the corresponding operation to be performed on an external MIDI device.

This function makes it possible to cancel program change and control change data reception and transmission so that voices can be selected on the X3500 without affecting the external MIDI device, etc. Program Change & Control Change Cancel is automatically turned ON when the power is initially turned ON.

#### PROCEDURE:

Press the VOICE SELECT number "4" button while holding the MIDI button to select this function, then, while still holding the MIDI button, press the VOICE SELECT "+" button for ON or the "-" button for OFF.

#### **DISPLAYS:**









#### External/Internal Clock Selection

This function determines whether the X3500 rhythm and accompaniment timing is controlled by the X3500's own internal clock or an external MIDI clock signal received from external equipment connected to the MIDI IN connector. The Clock Mode is automatically set to INTERNAL when the power is initially turned ON.

#### PROCEDURE:

Press the VOICE SELECT number "5" button while holding the MIDI button to select this function, then, while still holding the MIDI button, press the VOICE SELECT "+" button for EXT or the "-" button for INT.

#### **DISPLAYS:**







- To synchronize playback of an external sequencer or rhythm programmer to the X3500, for example, set this function to INTERNAL and make sure that the external device is set up to receive EXTERNAL clock data.
- To synchronize the X3500 to playback of an external sequencer or rhythm programmer, set this function to EXTERNAL.

NOTE: If the clock mode is set to EXTERNAL and a MIDI clock signal is not being received from an external source, the X3500 rhythm, accompaniment and other clock-dependent features will not operate.

#### Local Control ON/OFF Selection

"Local Control" refers to the fact that, normally, the X3500 keyboard controls its internal tone generator, allowing the internal voices to be played directly from the keyboard. This situation is "Local Control ON" since the internal tone generator is controlled locally by its own keyboard.

Local control can be turned OFF, however, so that the X3500 keyboard does not play the internal voices, but the appropriation in the still transmitted via the MIDI OUT connector when notes are played on the keyboard. At the same time, the internal tone generator responds to MIDI information received via the MIDI IN connector. This means that while an external MIDI sequence recorder, for example, plays the X3500's internal voices, an external tone generator can be played from the X3500 keyboard. Local Control is automatically turned ON when the power is initially turned ON.

#### PROCEDURE:

Press the VOICE SELECT number "6" button while holding the MIDI button to select this function, then, while still holding the MIDI button, press the VOICE SELECT "+" button for ON or the "-" button for OFF.

#### **DISPLAYS:**







 This function has no effect when the X3500 is being used for reception only.

#### Panel Data Transmit

This function transmits data corresponding to all of the X3500's current panel settings. This data can be received by a second X3500 to automatically match its settings to the transmitting X3500, or to a MIDI sequence recorder which will then set up the X3500 automatically when played back.

#### PROCEDURE:

Press the VOICE SELECT number "7" button while holding the MIDI button to transmit the panel data.

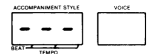
#### **Memory Data Transmit**

This function transmits all data in the X3500's internal memory (custom accompaniment data, music programmer data, etc). This data can be received by a second X3500 to automatically match its data to the transmitting X3500, or to a MIDI sequence recorder which will then set up the X3500 automatically when played back.

#### OCEDURE:

Press the VOICE SELECT number "8" button while holding the MIDI button to transmit the memory data.

#### **DISPLAYS:**

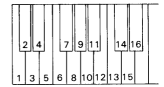


#### **Rhythm Receive Channel Selection**

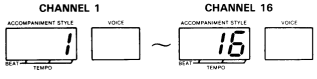
This function is used to select the MIDI receive channel that will be used to receive rhythm data (the channel selected using the MIDI Channel Selection function described earlier applies to non-rhythm parts and voices). The Rhythm Receive Channel must be matched to the transmit channel of the device from which the rhythm data is to be received.

#### PROCEDURE:

Press the VOICE SELECT number "9" button while holding MIDI button. Then, while holding the MIDI button, press of the lowest 16 keys on the keyboard corresponding to the desired channel (see diagram below).



#### **DISPLAYS:**



- If the assigned Rhythm Receive Channel is the same as a channel assigned for reception of non-rhythm data, the rhythm data takes priority.
- When the power switch is turned ON, the Remote Control Mode is selected and the OMNI OFF + receive channel 1 mode is selected. If the Standard Voice Mode is then selected, this function is automatically set to channel 16.
- This function has no effect if the Remote Control Mode is selected.

# TROUBLESHOOTING

Something not working as it should? In many cases what appears to be a malfunction can be traced to a simple error that can be remedied immediately. Before assuming that your PortaTone is faulty, please check the following points.

PROBLEM	POSSIBLE CAUSE
The X3500 speakers produce a "pop" sound whenever the power is turned ON or OFF.	This is normal and is no cause for alarm.
No sound.	Are the MASTER VOLUME control and individual accompaniment and voice volume levels turned up high enough? Is a pair of headphones plugged into the HEADPHONE jack? Perhaps the MIDI LOCAL ON/OFF mode is set to OFF.
Rhythm won't start or no rhythm sound.	Is the RHYTHM volume turned up high enough? Are you sure you pressed the START button? Perhaps the X3500 is in the SYNCHRO START mode, so all you have to do is start playing.
No lower keyboard sound.	Is the BASS and/or CHORD volume turned up high enough? Are you sure you're playing in the lower keyboard (Auto Bass Chord keys) section.
Auto Bass Chord accompaniment won't function.	Have you selected the SINGLE FINGER or FINGERED mode? Auto Bass Chord accompaniment won't function if the FINGERED mode is selected and you're using SINGLE FINGER type fingering.
The accompaniment key changes while you're playing.	Perhaps you accidentally pressed a key in the Auto Bass Chord key range.
Auto Bass Chord accompaniment chords don't seem to change properly.	Are you releasing all Auto Bass Chord keys before playing the next chord?  Are you playing chords that the X3500 can recognize (see chord chart on page 9)?
SOLO STYLEPLAY function won't turn on.	The SOLO STYLEPLAY function cannot be turned on when the MUSIC PROGRAM-MER is recording or playing.
A voice other than the one selected sounds.	Make sure that the AUTO BASS CHORD selector is set to OFF.
The effects selected do seem to be applied to certain accompaniment parts.	This is normal. The parts to which effects can be applied are pre-determined.
Music Programmer data disappears from memory.	The data is only backed up for approximately one week if the power is not turned ON.
The control panel LEDs light only dimly. Operation errors occur.	In this case, your batteries are probably flat and need replacement.



# **OPTIONAL ACCESSORIES**

#### AC Power Adaptor (PA-4/PA-40)

Transforms AC mains voltage to the DC voltage required by the X3500.

#### Car Battery Adaptor (CA-1)

Enables you to provide power to the instrument from a car battery using the cigarette lighter socket.

#### Headphones (HPE-3/HPE-5)

These specially designed lightweight headphones feature extracomfortable ear pads.

#### • Stand (L-2/L-4)

This lightweight, portable stand provides a sturdy, convenient support for your X3500.

- Bench (BC-6)
- Soft Case (SCC-33)

For extra protection and convenient carrying, keep your X3500 in this high-quality soft case.

- Expression Pedal (EP-1)
- Foot Switch (FC-5)
- \* Some optional accessories may not be available in all areas.



# **X3500 SPECIFICATIONS**

#### KEYBOARD

61 keys (C1—C6)

**VOICE**  $(00 \sim 99)$ 

Piano 1, Piano 2, Honky-Tonk Piano, Elec. Piano 1, Elec. Piano 2, Harpsichord, Clavi, Celesta, Toy Piano, Vibes, Glocken, Chimes, Xylophone, Marimba, Bamboo Marimba, Timpani, Steel Drum, Kalimba, Gamelan, Music Box, Strings 1, Strings 2, Pizz. Strings, Synth Strings 1, Synth Strings 2, Violin, Cello, Harp, Flute, Pan Flute, Recorder, Clarinet, Oboe, Bassoon, Saxophone 1, Saxophone 2, Harmonica, Accordion, Bagpipe, Trumpet, Mute Trumpet, Trombone, Horn, Tuba, Brass Ensemble, Power Brass, Synth Brass 1, Synth Brass 2, Pine Organ, Lazz Organ, Rock Organ, Street Organ, Human Brass 2, Pipe Organ, Jazz Organ, Rock Organ, Street Organ, Human Brass 2, Pipe Organ, Jazz Organ, Rock Organ, Street Organ, Human Vox, Husky, Whistle, Classic Guitar, Folk Guitar, Jazz Guitar, Rock Guitar, Distortion Guitar, Mute Guitar, Banjo, Mandolin, Sitar, Koto, Shamisen, Acoustic Bass, Bowed Bass, Elec. Bass 1, Elec. Bass 2, Slap Bass, Fretless Bass, Synth Bass 1, Synth Bass 3, Hollow Synth, Soft Cloud, Daybreak, Sunbeam, Arabesque, Aqua, Landscape, Metallic, Crystal, Ice Block, Glass Bells, Synth Bells, Bell Fountain, Pluck, Syntherimba, African Percuss., After Burner, Funny, Monster, Ha Ha Ha!, Emergency, Racing Circuit, Storm, Wave, Orchestra Hit

Storm, Wave, Orchestra Hit

ACCOMPANIMENT STYLES (00 ~ 99)

Disco 1, Disco 2, Pop Rock 1, Pop Rock 2, 8 Beat 1, 8 Beat 2, 16
Beat 1, 16 Beat 2, Rock'n'Roll 1, Rock'n'Roll 2, Brass Rock, Christmas Rock, Oriental Rock, Rock Baroque, Techno Rock 1, Techno ock 2, Hard Rock, Heavy Metal, Speed Metal, Contemporary oul, Fusion 1, Fusion 2, Funk 1, Funk 2, Funk 3, Rap, Rock Shuffle, Euro Beat 1, Euro Beat 2, Gospel, Rhythm & Blues 1, Rhythm & Blues 2, Slow Blues, Big Band 1, Big Band 2, Modern Jazz, 5/4 Swing, Jazz Ballad, Jazz Baroque, Swing Guitar, Swing Piano, 16 Beat Bounce, Slow Rock, Pop Ballad, Baroque, Shuffle, Boogie Woogie Piano 1, Boogie Woogie Piano 2, Boogie Big Band 1, Boogie Big Band 2, Dixieland Combo, Dixieland Banjo, Country, Boogie Woogie Piano 1, Boogie Woogie Piano 2, Boogie Big Band 1, Boogie Big Band 2, Dixieland Combo, Dixieland Banjo, Country, Country Piano, Country Steel Guitar, Ragtime Piano, Bluegrass, Merengue, Tango, Habanera, Reggae 1, Reggae 2, Salsa 1, Salsa 2, Calypso, Conga, Cuban, Cha-Cha-Cha, Mariachi, Bolero, Flamenco, Argentine Folklore, Island Folklore, Son Afro, Beguine, Rhumba, Manbo 1, Manbo 2, Samba 1, Samba 2, Bossa Nova 1, Bossa Nova 2, Hawaiian, Chanson, Ondo, Enka, March 1, March 2, Polka, Fanfare, Viennese Waltz, Big Band (Waltz), Baroque (Waltz), Jazz Waltz, Lullaby, Classical Guitar, Street Organ, Mandolin Band, String Quartet, Barbershop Quartet

#### PERCUSSION PADS

Sound Effects: Bird 1, Bird 2, Bird 3, Car Horn, Breaking Glass, Explosion, Low Scratch, High Scratch, Male Laugh, Chipmunk Laugh, Female "Yeah!", Male "Ha!", Kabuki "Wo". Tsuzumi Drum Applance "Wo", Tsuzumi Drum, Applause

Percussion Instruments: Low Bass Drum, Low Timbales, Bass Drum, High Timbales, Low Tom, Middle Tom, Cabasa, High Tom, Surdo, Rim Shot, Snare Drum (Gate Echo), Low Conga, Heavy Snare Drum, High Conga, Light Snare Drum, Mute Conga, Pedal Hi-hat, Closed Hi-hat, Low Cuica, Open Hi-hat, High Cuica, Ride Cymbal, Ride Cup, Claves, Low Crash Cymbal, Low Cowbell, High Crash Cymbal, Light Coubbyll, Pagarage Cymbal, Low Synth Tom, Low Agage Middle High Cowbell, Reverse Cymbal, Low Synth Tom, Low Agogo, Middle Synth Tom, High Agogo, High Synth Tom, Closed Triangle, Low Samba Whistle, Open Triangle, High Samba Whistle, Tambourine, Claps

#### • PAD

PROGRAM, SYNCHRO BREAK, SOUND EFFECT, HOLD, CUS-TOM 1, CUSTOM 2, PERCUSSION PAD 1~6

#### **ORCHESTRATION**

SOLO, ORCHESTRA, TO LOWER, DUAL VOICE, SOLO VOLUME, ORCHESTRA VOLUME

#### **EFFECTS**

SUSTAIN 1, SUSTAIN 2, ENSEMBLE, DUET

#### SOLO STYLEPLAY

#### RHYTHM CONTROL

START, STOP, SYNCHRO START, INTRO./ENDING, INTRO./ FILL IN 1, INTRO./FILL IN 2, INTRO./FILL IN 3, RHYTHM VOLUME

#### **AUTO BASS CHORD**

MANUAL BASS, FINGERED, SINGLE FINGER, OFF, BASS VOLUME, CHORD VOLUME

#### **CUSTOM ACCOMPANIMENT**

PROGRAM, CLEAR, CUSTOM 1, CUSTOM 2, CUSTOM 3,

#### MUSIC PROGRAMMER

RECORD (ORCHESTRA, ACCOMPANIMENT), PLAY (ORCHES-TRA, ACCOMPANIMENT)

#### **REGISTRATION MEMORY**

MEMORY, 1, 2

**VOICE SELECT** 

PART SELECT, -, +,  $0\sim9$ 

## ACCOMPANIMENT STYLE SELECT TEMPO, VARIATION, -, +, 0~9

**ROLL BAR** 

MODULATION, MASTER EXPRESSION

#### • PITCH BENDER

#### OTHER CONTROLS

POWER SWITCH, MASTER VOLUME, PITCH, TRANSPOSE, TEMPO, VARIATION, 3-DIGIT AND 2-DIGIT LED DISPLAYS, MIDI MODE, DEMONSTRATION

#### **CONNECTORS**

HEADPHONES, AUX OUT (R, L/L+R), EXP. PEDAL, DC IN (9—12V), SUSTAIN, MIDI (IN, OUT), OPTIONAL IN (L, R)

#### **AMPLIFIER**

 $8 \text{ W} \times 2$ 

#### SPEAKERS

 $12cm \times 2$ 

POWER REQUIREMENTS DC 9V (six 1.5V SUM-1, D size, R-20 or equivalent batteries), PA-4 or PA-40 Power Adaptor or CA-1 Car Battery Adaptor

#### DIMENSIONS ( $W \times D \times H$ )

1221 × 392.4 × 145.6 mm (48-5/7" × 15-3/7" × 5-5/7")

#### WEIGHT

8.4 kg (18.5 lbs.)

## SUPPLIED ACCESSORIES MUSIC STAND

## **MIDI DATA FORMAT**

#### SYSTEM EXCLUSIVE MESSAGE

```
1) Bulk Dump Request
         FOH STATUS
11110000
01000011
         43H
              YAMAHA ID
         2nH SUBSTATUS/CH
                                   n = local device no.
0010nnnn
00001010
         0AH FORMAT NO.
11110111
         F7H EOX
2) Bulk Dump Data
11110000 F0H STATUS
01000011
         43H
              YAMAHA ID
         0nH SUBSTATUS/CH
0000nnnn
                                   n = local device no.
00001010
         0AH FORMAT NO.
Onnnnnn nn
              BYTE COUNT MSB
              BYTE COUNT LSB
Onnnnnn nn
                                   P
01010000
         50H Header
                                   K
01001011
         4BH
00100000
         20H
                                   space
00100000
         20H
                                   space
00110010
         32H
                                   2
00110001
         31H
                                   1
00110010
                                   2
         32H
00110010
         31H
                                   1
00100000
         20H
                                   space
              DATA NO.
Onnnnnn
         nn
0ddddddd
         dd
              DATA
0ddddddd
         dd
              CHECKSUM
Ossssss
         SS
11110111
         F7H EOX
  DATA NO.
  00H REGISTRATION MEMORY
  01H CUSTOM RHYTHM
  02H MUSIC PROGRAMMER INDEX
  03H
                           TRACK 1
  0nH
                           TRACK n-2
3) Panel Data Request
11110000
         FOH STATUS
01000011
         43H
              YAMAHA ID
         2nH SUBSTATUS/CH
                                   n = local device no.
0010nnnn
         7CH FORMAT NO.
01111100
11110111
         F7H EOX
4) Panel Data Transmission
11110000
         FOH STATUS
01000011
         43H YAMAHA ID
0000nnnn
         0nH
              SUBSTATUS/CH
                                   n = local device no.
01111100
         7CH FORMAT NO.
Onnnnnn nn
              BYTE COUNT MSB
              BYTE COUNT LSB
Onnnnnn nn
01010000
         50H Header
                                   P
01001011
         4BH
                                   K
00100000
         20H
                                   space
                                   space
00100000
         20H
00110010
         32H
                                   2
00110001
         31H
                                   1
00110010
         32H
                                   2
00110010
                                   1
         31H
00100000
         20H
                                   space
00100000
         20H
                                   space
               Software version number.
Ovvvvvv
         vν
Orrrrrr
         rr
              Software revision number.
0ddddddd
         dd
               DATA
0ddddddd
         dd
               CHECKSUM
Osssssss
         SS
11110111
         F7H EOX
```

5) Name	Data	Request	
11110000	F0H	STATUS	
01000011	43H	YAMAHA ID	
0010nnnn	2nH	SUBSTATUS/CH	n = local device no.
01111101	7DH	FORMAT NO.	
11110111	F7H	EOX	
6) Nome	Doto	Transmission	
11110000	F0H		
01000011	43H		
		·	n = local device no.
0000nnnn	0nH		n = local device no.
01111101		FORMAT NO.	
Onnnnnn	nn	BYTE COUNT MSB	
Onnnnnn	nn	BYTE COUNT LSB	D
01010000	50H	Header	P
01001011	4BH		K
00100000	20H		space
00100000	20H		space
00110010	32H		2
00110001	31H		1
00110010	32H		2
00110010	31H		1
00100000	20H		space
00100000	20H		space
0vvvvvv	vv	Software version number	
Orrrrrr	rr	Software revision number	•
0cccccc	cc	CONDITION DATA	
0cccccc	cc	"	
0cccccc	cc	"	
0cccccc	cc	<b>"</b>	
Osssssss	SS	CHECKSUM	
11110111	F7H	EOX	
7) Canad	W	sias Mada/Romata Co	ntral Mada

## 7) Standard Voice Mode/Remote Control Mode Switch

- a) Remote Control Mode F0H, 43H, 76H, 05H, 00H, F7H
- b) Standard Voice Mode F0H, 43H, 76H, 05H, 01H, F7H
- 8) Clock Mode Switch
- a) Internal Mode F0H, 43H, 73H, 01H, 02H, F7H
- b) External Mode F0H, 43H, 73H, 01H, 03H, F7H
- 9) Program/Control Change Cancel ON F0H, 43H, 73H, 01H, 10H, F7H

#### • MIDI EXTENDED CONTROL CHANGE

1) Format F0H, 43H, 76H, 04H, gnH, ccH, ddH, F7H (n = local device no.)

#### 2) DATA

g	cc	đđ	PARAMETER	FUNCTION
0	00h	0~99	STYLE NO.	STYLE
	01h	00h 01h 02h 03h	OFF S/F F/C M/B	ABC
	02h	0	VARI. OFF VARI. ON	ABC VARIATION
	03h	00h 01h 02h 04h	OFF FILL1 ON FILL2 ON FILL3 ON	FILL IN
	04h	0	INTRO./ENDING ON EVENT	INTRO./ENDING
١.	05h	0	S.S ON EVENT	SYNCRO. START
	06h	0~127	TEMPO VALUE	TEMPO SPEED
	07h	36~64	SPLIT POINT	SPLIT
	08h	7 <b>A</b> h ≀	<b>-6</b> ≀	TRANSPOSE
		7Fh 0 1 ≀ 6	-1   0   +1   1   +6	
	09h	0~99	SOLO VOICE NO.	SOLO VOICE
	0Ah	0~99	BASS VOICE NO.	BASS VOICE
	OBh	0 1 2 3 4 5 6 7	ORC. OFF ORC. ON SOLO OFF SOLO ON TO LOWER OFF TO LOWER ON DUAL VOICE OFF DUAL VOICE ON	ORCHESTRATION
	0Ch	0 1	SOLO STYLEP OFF SOLO STYLEP ON	SOLO STYLE PLAY
	0Dh	0 1 2 3	ENSEMBLE OFF ENSEMBLE ON DUET OFF DUET ON	EFFECT
	10h	0 1	MODULATION MAST. EXPRESSION	ROLL BAR

g	cc	dd	PARAMETER	FUNCTION
0	11h	0	REGISTRATION 1	REGISTRATION
		1	REGISTRATION 2	MEMORY
	12h	0	SOUND EFFECTS	DRUM PAD
		1	CUSTOM 1	FUNCTION
		2	CUSTOM 2	
		3	HOLD OFF	
		4	HOLD ON	
		5 6	SYNCR. BREAK OFF SYNCR. BREAK ON	
	13h	0	PAD1 OFF	PAD ON/OFF
		1 2	PAD1 ON PAD2 OFF	
		3	PAD2 OFF	
		4	PAD3 OFF	
		5	PAD3 ON	
-		6	PAD4 OFF	
		7	PAD4 ON	
		8	PAD5 OFF	
		9	PAD5 ON	
		10	PAD6 OFF	
.		11	PAD6 ON	
.	14h	0	CUSTOM 1	CUSTOM
		1	CUSTOM 2	ACCOMPANIMENT
		2	CUSTOM 3	
	15h	0	ORC. REC	MUSIC
		1	ORC. PLAY	PROGRAMER
		2	ACCOMP. REC	
		3	ACCOMP. PLAY	
	16h	0~127	SOLO VOLUME	SOLO VOLUME
	17h	0~127	CHORD VOLUME	CHORD VOLUME
	18h	0~127	BASS VOLUME	BASS VOLUME
	19h	0~127	RHYTHM VOLUME	RHYTHM VOLUME
	1Bh	0~127	ROLL BAR VALUE	ROLL BAR VALUE

#### • STANDARD VOICE MODE OUTPUT VOICE NUMBER CHART

	X3500		MIDI OUT	X3500	
NO.	PANEL VOICES	NO.	STANDARD VOICES	NO.	PANEL VOI
00	PIANO 1	03	PIANO 1	50	ROCK ORGAN
01	PIANO 2	52	PIANO 2	51	STREET ORGAN
02	HONKY-TONK PIANO	25	HONKY TONK PIANO	52	HUMAN VOX
03	E. PIANO 1	05	ELECTRIC PIANO 1	53	HUSKY
04	E. PIANO 2	54	ELECTRIC PIANO 2	54	WHISTLE
05	HARPSICHORD	04	HARPSICHORD 1	55	CLASSIC GUITA
06	CLAVI	30	FUNKY CLAVI	56	FOLK GUITAR
07	CELESTA	06	CELESTA	57	JAZZ GUITAR
08	TOY PIANO	26	TOY PIANO	58	ROCK GUITAR
09	VIBES	07	VIBRAPHONE	59	DISTORTION G
10	GLOCKEN	32	GLOCKENSPIEL	60	MUTE GUITAR
11	CHIMES	64	CARILLON	61	BANJO
12	XYLOPHONE	59	XYLOPHONE	62	MANDOLIN
13	MARIMBA	08	MARIMBA	63	SITAR
14	BAMBOO MARIMBA	65	PIZZICATO VIOLIN	64	кото
15	TIMPANI	66	TIMPANI	65	SHAMISEN
16	STEEL DRUM	09	STEEL DRUM	66	ACOUSTIC BAS
17	KALIMBA	61	KALIMBA	67	BOWED BASS
18	GAMELAN	62	TUBULA BELLS	68	ELEC. BASS 1
19	MUSIC BOX	24	MUSIC BOX	69	ELEC. BASS 2
20	STRINGS 1	41	STRINGS 1	70	SLAP BASS
21	STRINGS 1	50	STRINGS 2	71	FRETLESS BASS
22	PIZZ. STRINGS	78	PIZZICATO STRINGS	72	SYNTH BASS 1
23	SYNTH STRINGS 1	51	SYNTH STRINGS	73	SYNTH BASS 2
24	SYNTH STRINGS 2	67	VIOLIN 2	74	SYNTH BASS 3
25	VIOLIN	10	VIOLIN 1	75	HOLLOW SYNT
26	CELLO	11	CELLO	76	SOFT CLOUD
27	HARP	37	HARP	77	DAYBREAK
28	FLUTE	20	FLUTE	78	SUNBEAM
29	PAN FLUTE	47	PAN FLUTE	79	ARABESQUE
30	RECORDER	88	RECORDER	80	AQUA
31		19	CLARINET	81	LANDSCAPE
	CLARINET	21	•	82	METALLIC
32	OBOE	97	OBOE KAZOO	83	CRYSTAL
33	BASSON	1 -	SAX	84	ICE BLOCK
34	SAXOPHONE 1	18 42	ALPENHORN	85	GLASS BELL 2
35	SAXOPHONE 2 HARMONICA	22	HARMONICA	86	SYNTH BELLS
36 37	ACCORDION	31	ACCORDION	87	BELL FOUNTAI
	•	43	i l	88	PLUCK
38	BAGPIPE TRUMPET		BAGPIPE TRUMPET	89	SYNTHERIMBA
39		15 44	MUTE TRUMPET	90	AFRICAN PERC
40	MUTE TRUMPET		:		i .
41	TROMBONE	16	TROMBONE	91	AFTER BURNER
42	HORN	17	HORN	92	FUNNY
43	TUBA	84	TUBA	93	MONSTER
44	BRASS ENSEMBLE	92	BRASS ENSEMBLE 1	94	
45	POWER BRASS	83	WOW TRUMPET	95	EMERGENCY
46	SYNTH BRASS 1	00	SYNTH BRASS 1	96	RACING CIRCU
47	SYNTH BRASS 2	82	SYNTH BRASS 2	97	STORM
48	PIPE ORGAN	29	PIPE ORGAN 2	98	WAVE
49	JAZZ ORGAN	01	JAZZ ORGAN	99	ORCHESTRA H

50	KOCK OKOAN	4/	ROCK OROMI
51	STREET ORGAN	57	STREET ORGAN
52	STREET ORGAN HUMAN VOX	96	HUMAN CHORUS
53	HUSKY	95	HUMAN VOICE 2
54	HUSKY WHISTLE CLASSIC GUITAR FOLK GUITAR JAZZ GUITAR	23	HUMAN VOICE 2 WHISTLE CLASSIC GUITAR
55	CLASSIC GUITAR	73	CLASSIC GUITAR FOLK GUITAR
56	FOLK GUITAR	36	FOLK GUITAR
57	JAZZ GUITAR	12	JAZZ GUITAR
58	ROCK GUITAR	68	ROCK GUITAR 2
59	DISTORTION GUITAR	13	ROCK GUITAR 1
60	MUTE GUITAR	70	ROCK GUITAR 4
61	MUTE GUITAR BANJO	34	BANJO
62	BANJO MANDOLIN SITAR KOTO SHAMISEN ACOUSTIC BASS BOWED BASS ELEC. BASS 1 ELEC. BASS 2 SI AP BASS	74	MANDOLIN
63	SITAR	75	SITAR
64	кото	76	кото
65	SHAMISEN	77	SHAMISEN
66	ACOUSTIC BASS	14	WOOD BASS 1
67	ROWED BASS	35	WOOD BASS 1 BOWED BASS
68	ELEC BASS 1	38	ELECTRIC BASS 1
69	FLEC BASS 2	79	ELECTRIC BASS 2
70	SLAP BASS	39	SLAP BASS
	FRETLESS BASS		
	SYNTH BASS 1	81	ELECTRIC BASS 3 WOOD BASS 2
73	CVNTH DACC 2	58	CVNTH DACC 1
73 74	SYNTH BASS 2 SYNTH BASS 3	86	SYNTH BASS 1 SYNTH BASS 2
75	HOLLOW SYNTH	98	MUSIC SAW
73	FOET CLOUD	46	JUG
70	SYNTH BASS 3 HOLLOW SYNTH SOFT CLOUD DAYBREAK SUNBEAM ARABESQUE AQUA LANDSCAPE	53	HARPSICHORD 2
70	CUNDEAM	56	BANDNEON
70	ADADESOLIE		
/9	ARABESQUE	69	ROCK GUITAR
80	AQUA	28	TREMOLO ORGAN
81	LANDSCAPE METALLIC CRYSTAL	99	SINE WAVE
82	METALLIC	45	SYNTH REED HAWAIIAN GUITAR
83	CRYSTAL	33	HAWAIIAN GUITAR
84	ICE BLOCK GLASS BELL 2	48	ICE BLOCK HAND BELL
85	GLASS BELL 2		
86	SYNTH BELLS BELL FOUNTAIN	40	UKULELE
87	BELL FOUNTAIN	72	12 STRING GUITAR
88	PLUCK SYNTHERIMBA	60	SYNTH (PERCUS)
89	SYNTHERIMBA	71	PEDAL STEEL GUITAR
90	AFRICAN PERCUSS. AFTER BURNER	55	GLASS CELESTA
91	AFTER BURNER	85	SYNTH REED 2
92	FUNNY MONSTER HA HA HA! EMERGENCY RACING CIRCUIT	91	SAMBA WHISTLE
93	MONSTER	87	FLUGEL HORN
94	HA HA HA!	94	HUMAN VOICE 1
95	EMERGENCY	49	REED ORGAN WOODWIND ENSEMBI OCALINA PIPE ORGAN 1 ORCHESTRA HIT
96	RACING CIRCUIT	93	WOODWIND ENSEMBI
97	STORM	89	OCALINA
98	STORM WAVE	02	PIPE ORGAN 1
99	ORCHESTRA HIT	90	ORCHESTRA HIT

MIDI OUT NO. STANDARD VOICES

27 ROCK ORGAN

PANEL VOICES

Voice numbers not enclosed in boxes are common panel and standard voices.

### • STANDARD VOICE MODE INPUT VOICE NUMBER CHART

	MIDI IN	ī	X3500
NO.	· · · · · · · · · · · · · · · · · · ·	NO.	· · · · · · · · · · · · · · · · · · ·
00	SYNTH BRASS 1	46	SYNTH BRASS 1
01	JAZZ ORGAN	49	JAZZ ORGAN
02	PIPE ORGAN 1	28	FLUTE
03	PIANO 1	00	PIANO 1 HARPSICHORD
04	HARPSICHORD 1		
05	ELECTRIC PIANO 1	I	E. PIANO 1
06	CELESTA VIBRAPHONE	07	CELESTA VIBES
08	MARIMBA	13	MARIMBA
09	STEEL DRUM	16	STEEL DRUM
10	VIOLIN 1	25	VIOLIN
11	CELLO	26	CELLO
12	JAZZ GUITAR	57	JAZZ GUITAR
13	R.GUITAR 1 (DIST)	59	DISTORTION GUITAR
14	WOOD BASS 1	66	ACOUSTIC BASS
15	TRUMPET TROMBONE	39 41	TRUMPET TROMBONE
17	HORN	42	HORN
18	SAX	34	SAXOPHONE 1
19	CLARINET	31	CLARINET
20	FLUTE	28	FLUTE
21	OBOE HARMONICA	32	OBOE HARMONICA
22	•		
23	WHISTLE	54	i e e e e e e e e e e e e e e e e e e e
24 25	MUSIC BOX HONKY-TONK PIANO	19 02	MUSIC BOX HONKY-TONK PIANO
26	TOY PIANO	08	TOY PIANO
27	ROCK ORGAN		i
28	TREMOLO ORGAN	50	JAZZ ORGAN
29	PIPE ORGAN 2		PIPE ORGAN
30	FUNKY CLAVI	06	CLAVI
31	ACCORDION	37	ACCORDION
32	GLOCKENSPIEL	10	GLOCKEN
33	HAWAIIAN GUITAR BANJO	56 61	FOLK GUITAR BANJO
35	BOWED BASS	67	BOWED BASS
36	FOLK GUITAR	56	FOLK GUITAR
37	HARP	27	HARP
38	ELECTRIC BASS 1		ELEC. BASS 1
39	SLAP BASS	70	SLAP BASS MANDOLIN
40	UKULELE		
41 42	STRINGS 1 ALPENHORN	42	STRINGS 1 HORN
43	BAGPIPE	38	BAG PIPES
44	MUTE TRUMPET	40	MUTE TRUMPET
45	SYNTH REED 1	75	HOLLOW SYNTH
46	JUG	76	
47	PAN FLUTE	29	PAN FLUTE
48	ICE BLOCK	84	ICE BLOCK
49 50	REED ORGAN STRINGS 2	21	STREET ORGAN STRINGS 2
51	SYNTH STRINGS	23	SYNTH STRINGS 1
52	PIANO 2	01	PIANO 2
53	HARPSICHORD 2	05	HARPSICHORD
54	ELECTRIC PIANO 2	04	E. PIANO 2
55	GLASS CELESTA	90	AFRICAN PERCUS.
56	BANDONEON	37	
57	STREET ORGAN SYNTH BASS 1	73	STREET ORGAN SYNTH BASS 2
59	XYLOPHONE	12	XYLOPHONE
60	SYNTH (PERCUSS)	88	PLUCK
61	KALIMBA	17	KALIMBA
62	TUBULA BELLS	11	CHIMES
63	HAND BELL	19	MUSIC BOX
	loice numbers not enclose	- al :	<b>.</b>

	MIDI IN		X3500
NO.	STANDARD VOICES	NO.	PANEL VOICES
64	CARILLON	11	CHIMES
65	PIZZICATO VIOLIN	22	
66	TIMPANI	15	TIMPANI
67	VIOLIN 2	25	VIOLIN BOCK CLUTAR
	R.GUITAR 2 R.GUITAR 3	58	ROCK GUITAR ROCK GUITAR
70		60	MUTE GUITAR
	PEDAL STEEL GUI	56	FOLK GUITAR
72	12 STRING GUITAR	56	FOLK GUITAR
73	CLASSIC GUITAR	55	CLASSIC GUITAR
	MANDOLIN	62	MANDOLIN
	SITAR	63	SITAR
76 77	KOTO SHAMISEN	64 65	KOTO SHAMISEN
	PIZZ. STRINGS	22	PIZZ. STRINGS
79	ELECTRIC BASS 2	69	ELEC. BASS 2
80	ELECTRIC BASS 3	71	FRETLESS BASS
81	WOOD BASS 2	72	SYNTH BASS 1
82	SYNTH BASS 2	47	SYNTH BRASS 2
83	WOW TRUMPET	39	
84 85	TUBA SYNTH REED 2	43 76	TUBA SOFT CLOUD
	SYNTH REED 2 SYNTH BASS 2	74	SYNTH BASS 3
	FLUGELHORN	42	
88	RECORDER	30	RECORDER
89	OCARINA	54	WHISTLE
90	ORCHESTRA HIT	99	ORCHESTRA HIT
91	SAMBA WHISTLE	54	
	BRASS ENSEMBLE	,	BRASS ENSEMBLE
93 94	WOODWIND ENSEM. HUMAN VOICE 1	31 52	CLARINET HUMAN VOX
95	HUMAN VOICE 2	53	HUSKY
96		52	HUMAN VOX
97	KAZOO	33	BASOON
98	MUSIC SAW	75	HOLLOW SYNTH
99	SIN WAVE	28	FLUTE
100	_	14	BAMBOO MARIMBA
101 102	_	18 24	GAMELAN SYNTH STRINGS 2
102	_	80	AQUA
104	_	81	LANDSCAPE
105	_	82	METALLIC
106	<u> </u>	83	CRYSTAL
107	_	35	SAXOPHONE 2
108	<del>-</del>	45	POWER BRASS
109	_	75 76	HOLLOW SYNTH SOFT CLOUD
110 111		77	DAYBREAK
112		78	SUNBEAM
113	_	79	ARABESQUE
114	_	85	GLASS BELLS
115		86	SYNTH BELLS
116	_	87	BELL FOUNTAIN
117	_	89	SYNTHERIMBA
118	_	90	AFRICAN PERCUSS. AFTER BURNER
119 120		91 98	WAVE
120	_	92	FUNNY
122	_	93	MONSTER
123	<u> </u>	94	HA HA HA!
124	_	95	EMERGENCY
125	_	96	RACING CIRCUIT
126	_	97	STORM
127		XX	NO CHANGE

Voice numbers not enclosed in boxes are common panel and standard voices.

#### • STANDARD VOICE MODE RHYTHM INSTRUMENT CHART

		MIDI IN	V2500
NO	VEV	MIDI IN STANDARD RHYTHM VOICES	X3500 RHYTHM VOICES
$\vdash$	A <sub>0</sub>	STANDARD RHITHM VOICES	REVERSE CYMBAL
	A#0	_	HIGH COWBELL
35	Bo	_	HIGH CRASH CYMBAL
	Cı	— .	PEDAL HIGH HAT
l .	<b>C</b> #₁	:	CLOSED TRIANGLE
	D1	SYNTH SNARE	S.D (GATE ECHO)
	D#ı Eı	1	OPEN TRIANGLE  LOW SYNTH TOM
	Fı	SYNTH TOM LOW	LOW SYNTH TOM
		SYNTH TOM MID	MIDDLE SYNTH TOM
1	Gı	SYNTH TOM HI	HIGH SYNTH TOM
1	G∦ı	:	LOW BASS DRUM
	A1		BASS DRUM
	A‡ı Bı	RIM SHOT 2 BASS TOM	RIM SHOT LOW TOM
1	C <sub>2</sub>	LOW TOM	LOW TOM
	C#2		LIGHT SNARE DRUM
	D2	MID TOM	MIDDLE TOM
51	D#2	RIM SHOT	RIM SHOT
	E2	SNARE LO	HEAVY SNARE DRUM
53	F2 F <sup>#</sup> 2	HI TOM	HIGH TOM
55	F*2 G2	HAND CLAP COWBELL	CLAPS LOW COWBELL
	G≱ <sub>2</sub>		CABASA
1	A2	, , ,	CLOSED HI-HAT
58	A#2		CLOSED HI-HAT
59	B2	HI-HAT OPEN	OPEN HI-HAT
	C <sub>3</sub>	CRASH CYMBAL	LOW CRASH CYMBAL
	C#3		RIDE CYMBAL
	D3 D#3	RIDE CYMBAL CUP RIDE CYMBAL	RIDE CUP RIDE CYMBAL
	E3	CONGA LOW	LOW CONGA
1 :	F3	CONGA HI OPEN	HIGH CONGA
66	F#3	CONGA HI MUTE	MUTE CONGA
67	G3	BONGO LOW	SURDO
	G#3	BONGO HI	SURDO
	A3 A#3	TIMBALES LOW	LOW TIMBALES HIGH TIMBALES
l	B3	TIMBALES HIGH TAMBOURINE	TAMBOURINE
l	C4	CASTANET	RIM SHOT
	C#4		CLAVES
74	D4	AGOGO LOW	LOW AGOGO
	D#4	·	HIGH AGOGO
	E4	CUICA LOW	LOW CUICA
1 '	F4 F#4	CUICA HI WHISTLE	HIGH CUICA LOW SAMBA WHISTLE
1 .	G4	BRUSH	CABASA CABASA
	G#4		HIGH SAMBA WHISTLE
1 :	<b>A</b> 4	_	BIRD 1
	A#4	_	BIRD 2
	<b>B</b> 4	_	BIRD 3
	C5	_	CAR HORN
	C <sup>‡</sup> 5 D5	_	BREAKING GLASS EXPLOSION
	D#5	_	LOW SCRATCH
	E <sub>5</sub>	<u> </u>	HIGH SCRATCH
	F5	_	MALE LAUGH
90	F#5		CHIPMUNK LAUGH
	G5	-	FEMALE "YEAH!"
	G <b>≱</b> 5		MALE "YEAH!"
	<b>A</b> 5 <b>A</b> <sup>♯</sup> 5	_	MALE "HA!" KABUKI "WO"
	A*5 B5	_	TSUZUMI DRUM
96		_	APPLAUSE
ــــــــــــــــــــــــــــــــــــــ			

<sup>•</sup> Voice numbers not enclosed in boxes are common X3500 and standard voices.

Model X350	0 <b>M</b> ID	Implementation Chart		Version : 1.0
Functio	n :	Transmitted	Recognized:	: Remarks :
Basic Defa Channel Chan	ult ged	1 1-16	+ : 1 : 1-16	:
Mode Mess	ult ages red	3 X *******	: OMNIon, OMNIoff	: remote control : mode
Note Number : True			+	
		X 9nH,v=0	: 0 v=1-127 : X	:
After Key' Touch Ch's		X	•	:
Pitch Bender		0	: 0 0-2 semi	:7bit resolution
	1	0	: O	: Modulation
Control	7	0	: 0	:Volume
Change	64	0	. : 0 : : : : : : :	Sustain  Sustain  : : :
		0 0-99 ********	+ : 0	+
System Exclus	ive	0	: O	:
System : Song : Song Common : Tune	Sel	X	: X : X : X	:
System : Clo Real Time: Com			: 0 : 0	:
Aux :Local Ol :All Not: Wes- :Active S sages:Reset	es OFF: Sense	X O	: 0 : 0 (122-125) : 0 : X	:
	4-102	f standard voice f standard voice f standard voice	mode is on	+

#### **FCC INFORMATION**

#### Attention users in the U.S.A. PortaTone X3500 is prepared in accordance with FCC rules.

PortaTone X3500 is prepared in accordance with FCC rules.

The PortaTone X3500 uses frequencies that appear in the radio frequency range, and if installed in the immediate proximity (within three meters) of some types of audio or video devices interference may occur.

The PortaTone X3500 has been type tested and found to comply with the specifications set for a Class B computing device in accordance with those specifications listed in Subpart J of Part 15 of the FCC rules. These rules are designed to provide a reasonable measure of protection against such interference. However, this does not guarantee that interference will not occur. If your PortaTone X3500 should be suspected of causing interference with other electronic devices, verification can be made by turning your PortaTone X3500 off and on. If the interference continues when your PortaTone X3500 is off, PortaTone X3500 does appear to be the source of the interference, you should try to correct the situation by using one or more of the following measures:

Relocate either the PortaTone X3500 or the electronic device that is being affected by the interference.

Utilize power outlets for the PortaTone X3500 and the device being affected that are on different branch (circuit breaker of fuse) circuits, or install A/C line filters.

In the case of radio-TV interference, relocate the antenna or, if the antenna lead-in is a 300 ohm ribbon lead, change the lead-in to a co-axial type cable.

If the case of radio-TV interference, relocate the antenna, 6600 Orangethorpe Ave, Buena Park, CA 90620. If for any reason you should need additional information relating to radio to TV interference, you may find a booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402—Stock

This applies only to products distributed by Yamaha Corporation of America.

# YAMAHA

The serial number of this product may be found on the bottom of the unit. You should note this serial number in the space provided below and retain this manual as a permanent record of your purchase to aid identification in the event of theft.

Model No. <b>X3500</b>
Serial No.
Where of find the nameplate

#### **Concerning Warranty**

This product was made for international distribution, and since the warranty for this type of product varies from marketing area to marketing area, please contact the selling agency for information concerning the applicable warranty and/or service policies.