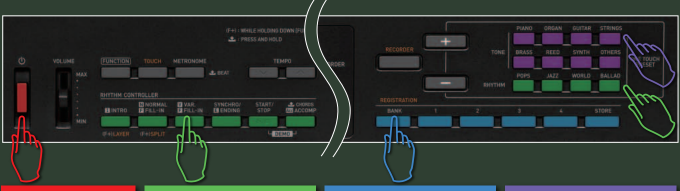






# Simple, Easy Operation

This keyboard features colored buttons that facilitate instruction from teacher to students and make possible smooth, easy-to-understand lessons.



The POWER button is red.

# RHYTHM buttons are green.

It's easy to select from four musical genres. The keyboard automatically arranges preludes and interludes.

# REGISTRATION buttons are blue.

Use registration memory to save and easily recall keyboard setups (tone, rhythm, etc.).

# TONE buttons are purple.

Select piano, organ, brass, and other tones at the touch of a button.



#### CASIO SCHOOL KEYBOARD CTK-3400SK

Accessory: Dust cover EAN code: 4971850314448



# High-quality sound source!

CASIO keyboards use the high-quality AHL sound source, which is pre-programmed with digital samples of actual musical instruments. Students can develop a keen ear for sound through the high-quality sound of fine acoustic instruments

### Rich expressive power!

Sound output changes according to the amount of pressure applied to the keys, just like a piano keyboard (Touch Response), making possible richly expressive performances. Furthermore, the piano-style fingerboard provides a realistic performance experience.



### **Tuning in hertz is possible!**

The tuning feature specifies the frequency of the A note in hertz, a standard frequently used for tuning acoustic instruments. You can change the frequency in 0.1Hz steps.

#### **Specifications** for music education

- The Layer function is for mixing two types of tones, and the Split function is for splitting the keyboard into two sections: one for a main (high range) tone and one for a split (low range) tone
- Recorder is an easy-to-operate function for recording performances.
- The keyboard has pre-recorded demo songs in various musical genres for music enjoyment and appreciation.

### Supports headphones for individual practice

When students use multiple keyboards for individual practice in the same room, the use of headphones enables each student to concentrate without distraction.



\*Headphones not included

## **Metronome feature for practice** at the correct tempo

The keyboard has a metronome that produces various beats, including four-beat, three-beat, and two-beat meters. In addition to piano practice, this feature is useful for practice keeping time in a variety of musical situations, such as choruses and ensembles. Beats: 0, 2, 3, 4, 5, 6 Tempo range: 30 to 255

## Compact and lightweight for portability and ease of storage!

The compact, lightweight keyboard is portable and easy to store. It can be powered by batteries for use anywhere and anytime.



### Digital instruments are easy to maintain!

Digital instruments are ideal for educational settings. They require no periodic tuning, and since they are unaffected by temperature and humidity, they are easy to maintain.

# 200 built-in tones and 126 rhythms!

III 200 TONES

The keyboard has 200 built-in tones, including piano, horn, and stringed instrument tones, and an Auto Accompaniment function with a selection of 126 built-in rhythm patterns.

GUITAR	STRINGS	D01-07 SOLO ST
SYNTH LEAD SYNTH PAD	OTHERS	
	May e	
BALLAD D01-0 D09-2	08 BALLAD 28 PIANO RE	YTHMS

#### CTK-3400SK SPECIFICATIONS

01110100	O. C. O. LO. 107111	511.5		
Keyboard	Number of keys	61 standard-size keys		
	Touch Response	On, Off		
Polyphony (maximum)		48 notes		
Tones	Number of Built-in Tones [Sound Source]	200 (AHL)		
Digital Effects	Reverb	1 to 10, Off		
Metronome		0, 2 to 6		
Song Bank	Built-in Songs	10 (DEMO)		
Auto Accompaniment	Rhythm Patterns	126		
	One Touch Presets	126		
Registration Setups		32 sets (4 sets x 8 banks)		
Recorder		Real-time recording, playback		
	Keyboard Play	1 song, 1 track		
	Approximate Data Capacity	Approximately 2,000 notes		
Other Functions	Key Transpose	±1 octaves (-12 to +12 semitones)		
	Tuning Control	A <sub>4</sub> = 415.5 to 465.9 Hz (Initial default: 440.0 Hz)		
MIDI		16 multi-timbre received, GM level 1 standard		

Pitch Bend Wheel		0 to 12 semitones
Inputs/Outputs USB port*		TYPE B
	Sustain jack	Standard jack (sustain, sostenuto, soft, rhythm)
	Phones/Output jack	Stereo Standard Jack
	Audio in jack	Stereo mini Jack
Power Supply	Batteries	6 AA-size zinc-carbon batteries or alkaline batteries
	Battery Life	Approximately 3 hours continuous operation on alkaline batteries
	Optional AC Adaptor	AD-E95100L
	Auto Power Off	Approximately 6 minutes (during battery operation) or 30 minutes (during AC adaptor operation) without any operation
Speakers		10 cm x 2
	Amplifiers	2W + 2W
Dimensions (W x D x H)		94.6 x 30.7 x 9.2 cm
Weight (without batteries)		3.5 kg

<sup>\*</sup> Supported operating systems: Windows\* XP Home Edition (SP2 or later), Windows\* XP Professional (SP2 or later, 32-bit), Windows Vista\* (32-bit), Windows\* 7 (32-bit, 64-bit), Windows\* 8 (32-bit, 64-bit), Windows\* 8.1 (32-bit, 64-bit) Mac OS\* X (10.3.9, 10.4.11, 10.5.X, 10.6.X, 10.7.X, 10.8.X) No USB cable is bundled with this product. Use a commercially available adaptable USB cable to connect it with a computer.

CASIO COMPUTER CO., LTD. Tokyo, Japan

http://world.casio.com/

- Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries.
- . Mac OS is a registered trademark of Apple Inc. in the United States and other countries
- Designs and specifications are subject to change without notice. Displays shown in this catalog are photographic images. This catalog is current as of January 2014.