Casio CTK-7200 Portable Keyboard:

- **Keyboard:** 61 piano-type keys
- Touch response: 2 sensitivity levels, off
- **Sound Source:** AHL (Tri-element)
- Maximum Polyphony: 64
- Tones: 820 built-in tones including 50 drawbar organ tones (100 user tones
- Layer/Split: Layer, Split (variable split point)
- Digital Effects:
 - o **Reverb:** 10 types
 - Chorus: 5 types (simultaneous use with DSP not supported)
 - DSP: 100 preset, 100 user (simultaneous use with Chorus not supported)
 - o **EQ (Equaliser):** 5 (Off, Soft, Bright, B.Boost, Powerful)
 - Auto Harmonize: 12Arpeggiator: 150
- Rhythms/Patterns: 260 Built-In Rhythms (100 user rhythms)
- Auto Accompaniment:
 - Modes: CASIO Chord, Fingered 1, Fingered 2 (6th off), Fingered 3 (on bass), Full Range Chord
 - Controllers: Start/Stop, intro, Normal/Fill-in, Variation/Fill-in, Synchro/Ending
- Built-In Songs: 5 demo tunes
- Metronome: Beats: 0, 2, 3, 4, 5, 6 (Tempo range: quarter note = 30 to 255)
- Recorder: Song Sequencer: 16 multi tracks + 1 System Track, 5 songs, approx 30,000 total notes (real-time recording, step recording, song edit, track edit,m event edit, punch-in/out
- Other Functions:
 - o Audio recording/playback: 5 files maximum (approx 13 mins of recording per file)
 - o **Mixer:** 32 channels + EXT IN (INST IN, MIN IN), 9-slider operation
 - Pattern sequencer: real-time recording, step recording, quantize, Easy Edit, Event Editor, part parameters (100 user rhythms)
 - Drawbar Organ: 9 drawbars / 50 built-in tones / 50 user tones
 - Tone editor (100 user tones)
 - o **Registrations:** 96 setups (6 sets x 16 banks)
 - Music preset: 305 preset with chord progression, chord edit (100 user presets)
 - o **One-touch preset:** 260 presets
 - Temperaments (scales): Preset scale (Equal temperament + 16 types)/Scale fine tune
 - Octave shift: +/- 2 octaves
 - o Rhythm/Song Controller
 - o Pitch bend wheel: 0 to 24 semitones
 - Modulation button
 - \circ Sliders (9 sliders used for drawbar organ and mixer)
 - Large dial
- **Key Transpose:** +/-1 octave (-12 to +12 semitones)
- **Tuning control:** A4 = 415.5 440.0 465.9 Hz
- Pedals: Standard jack (sustain, soft, sostenuto, start/stop)
- Display Screen: LCD with backlight
- SD memory card slot:
 - \circ $\;$ Supported memory cards: From 2GB up to 32GB SD memory cards or SDHC memory cards
 - \circ $\;$ Functions: SMF playback (up to 320 KB per file), file save/load/delete, card format
 - Save/Load: Registrations, user rhythms, user tones, user drawbar organ tones, user DSPs, user music presets, song sequencer songs, audio recording files.
- MIDI:
 - o GM Compatibility: Level 1
 - Terminals: USB

- **Speakers:** 12cm x 2 + 3cm x 2, bass-reflex system, speaker on/off
- **Amp Output:** 7 W + 7 W
- Input/Output Terminals:

 - Mic inInstrument in
 - o Audio in
 - Line output (L/MONO, R)
 - Ellie Odcput (L/MONO, K)
 Headphones (standard stereo jack)
 Sustain/assignable
 USB type B
 External power (12V DC)
- **Power Requirements:** Batteries: D-size x 6/AC adaptor: AD-A12150LW
- **Dimensions (W x D x H)** 948 x 384 x 122 mm
- Weight: 6.7kg
- Included Accessories: Music Stand, AC Adaptor