# Keyboard

Multi touch Keyboard

### Sampler

Type: PCM

Maximum Polyphony: 8

Number of Samples: 100 (User over writable)

Memory Size for Sample: 4 MB, Maximum 65 seconds

Sampling Frequency: 31.25 kHZ, 16 bit

Edit: Sample(Start Point, Length, Hi Cut), Pitch(Speed, EG Int, Attack, Decay), Amp(Level, Pan, Attack,

Decay), Reverse On/Off

#### **Effects**

Digital Reverb: On/Off, Mix Analogue Isolator: Bass, Treble

## Sequencer

Number of Parts: 10 Number of Steps: 16

Number of Recording Patterns: 10

Control: Motion Sequence, Active Step, Step Jump, Swing

# Song

Maximum Number of Sequence: 16 Number of Recording Songs: 6

# **Connectors**

Audio Output: Headphones (3.5mm stereo mini jack)

Sync:

Sync In (3.5mm monaural mini jack, Maximum input level: 20V) Sync Out(3.5mm monaural mini jack, Maximum Output level: 5V)

MIDI: MIDI IN

### **Power**

Battery Life: Approximately 10 hours (using alkaline batteries)

Power Supply: AA alkaline battery × 6 or AA nickel-metal hydride battery × 6 Or AC adapter (DC 9V)

(optional)

### **Others**

Accessories: AA alkaline battery ×6 (for verifying operation), Cable

Options: AC adapter (DC 9V)

Dimensions: (W x D x H) 193 × 115 × 45 mm / 7.60" x 4.53" x 1.77"

Weight: 372 g / 13.12 oz. (Excluding batteries)