malletKAT Features

Available in Different Sizes

- Two Octave EXPRESS (expandable to 4 octaves)
- Three Octave PRO (expandable to 5 octaves)
- Four Octave GRAND (expandable to 5 Octaves
- Octave additions = EXPANDERS

• Built in Display

- Allows for Programming WITHOUT a computer
- MalletKAT Editor also available for MAC and PC

• Instant Programming

Main Functions located directly on key for instant on the fly programming.

• Personal Dynamic Response Training

- Train the malletKAT to your own playing style.
- Even sensitivity across ALL of the pads.
- Great Natural Feel and Response from soft to loud

• 256 Built in KIT SETUPS

- 127 USER KITS built in presets for the KETRON SD1000
- Other Kit configurations available for Free Download on Website.
- 127 FACTORY KITS built in designed for General MIDI Sound Modules
- Special CHAINS allows for arranging Kits in the order you need for shows, gigs,
 etc. 16 CHAINS with 16 STEPS in each Chain.

Advanced Performance Articulations

- Ability to perform Dampening and Dead Stroking Gestures
- Control sustain length by your playing dynamics
- Control sustain length by how fast you are playing
- o Roll Mode makes rolls sound like rolls
- Complete control of velocity range per kit
- Complete control of gate time settings per kit.
- Control Pitch Bend with a foot switch or foot pedal.
- Create perfect Monophonic performances in Mono Mode.

• The malletKAT Keyboard

- You can split, overlap or layer the board.
- Each Layer gets their own program, volume and performance settings.

 Additional Reassignment Mode allows you to play any note on any channel on any pad on the keyboard.

• Technology Highlights

- Superior Sensing FSR (force sensor technology)
 - even response
 - wide dynamic playing range
 - pressure controlled sustain
- All metal construction
- Water resistant pads
- o Built in MIDI metronome and Warp Generator
- o Independent MIDI Out jacks and MIDI IN port
- o 2 programmable foot switch inputs
- 2 programmable foot controller inputs

Additional PDF Documentation:

https://www.alternatemode.com/altmode-info/documentation/ MalletKAT Online Manual:

https://www.alternatemode.com/online-docs/malletkat/