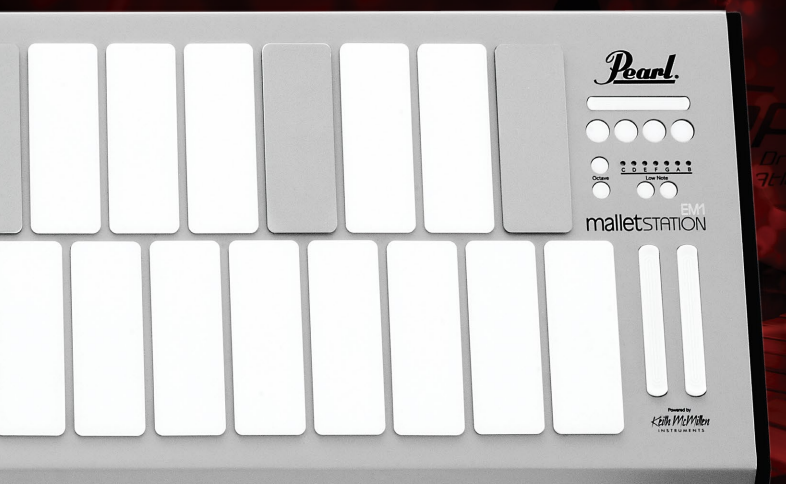
## INTRODUCING MARKED INTRODUCING



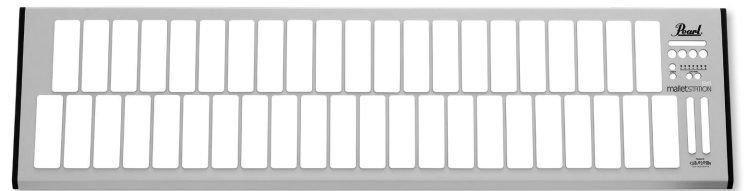
## **PLAY** ANY INSTRUMENT THROUGH ANY DEVICE ANY RANGE, ANYWHERE, ANYTIME.

The World's First 3.0 Octave Adjustable Range Electronic Mallet Controller Powered By Cutting Edge Technology from Keith McMillen Instruments



Pearl introduces the ultimate mallet keyboard controller for teachers, players, students, and professionals. Practice, perform, compose anywhere.

## mallet station™



Pearl once again redefines the electronic percussion experience by introducing the revolutionary EM1 malletSTATION adjustable range electronic mallet controller.

The EM1 malletSTATION is a 3.0 octave adjustable range electronic mallet controller designed for all levels of player, from the beginning student through the gigging professional. The adjustable range function allows you to set the fundamental diatonic note of the instrument to what you need—low D xylophone? No problem! Powered exclusively by USB Bus Power, the malletSTATION is designed to be used with Mac, PC, iPad, iPhone, and Android devices, making it the first truly portable mallet percussion controller on the market.

Designed in collaboration with Keith McMillen Instruments, malletSTATION's tech-forward design features KMI's Smart Fabric Sensor technology allowing the silicone bar material to have an extremely sensitive, natural response, including mallet dampening and aftertouch control, and all can be easily tailored to your individual playing style. The EM1 features a master control section, with 3 programmable faders, 4 programmable buttons, and the fixed EM1 shown without Moveable Accidental "Gap Caps"

function low note and octave shift buttons. In addition, three assignable pedal inputs allow for flexibility in performance such as sustain, expression, or any MIDI parameter of your choice. These controls are fully programmable through a software editor so changing your configuration is as easy as clicking a mouse. This is the controller that will grow with you throughout your playing career—from music apps on your phone or tablet, to professional digital audio workstations and sound libraries—your sounds and even the instruments you play are only limited by the software you run.

- USB Powered MIDI Mallet Keyboard Controller
- Universal Compatibility through phone/tablet/laptop
- Tech-Forward Design featuring KMI Smart Fabric Sensors
- Low Note, Adjustable, User defined 3.0 Octave Range
- Customizable mallet dampening and aftertouch modes for realistic performance techniques
- Natural feeling soft silicone keys, all-weather playing surface
- Assignable buttons and faders for customized control and functions
- Three assignable pedal inputs for expression and sustain
- Hybrid Aluminum and Steel Chassis design for durability and stability
- Optional MIDI Expander to use external MIDI Hardware (sold separately)
- Flexible mounting on desktop, X-stand, or module mounts (sold separately)
- Mounting plates, stands, cases, covers, and other peripherals (available separately)



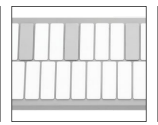
Shown Mounted on Vibraphone with Field Frame



powered by KMI Smart Fabric

Sensor Technology

Software Assignable Control Panel with 3 Faders, 4 Buttons, plus Low Note and Octave Shift



Moveable Accidental "Gap Caps" for visual cues when low note range is adjusted



Jack panel with USB MIDI, MIDI expander port, and 3 MIDI assignable ¼" pedal inputs



Optional Dual Module Mounts allow malletSTATION to easily mount on racks, stands, and field frames



www.pearlmalletstation.com www.pearldrum.com

Sleek, modern design with an ultra thin 1.6" profile

• 43, 1.75" x 5" soft silicone keys • 3 faders and 4 buttons, MIDI assignable • 3 MIDI assignable ¼" pedal inputs • Bottom Note Range Shift up/down buttons • Octave up/down buttons • 1.6" H x 12.6" W x 49" L • 16.25 lbs