

Rhodes[®]

MK8 MIDI Spec Sheet

- Rhodes[®] proprietary new MIDI sensing technology ensures zero interference with the feel of the MK8 Kluge Keyboard.
- Automatic calibration. Since the sensors are not optical, there is no issue with ambient light interference.
- Fully digitally isolated MIDI and piano electronics (both power and signals). This solves issues of noise, ground loops and interference (common with other MIDI systems), especially when connecting the MK8 to multiple devices on stage and in the studio.
- High-resolution continuous monitoring of key position ensures dynamic and wide-ranging expression for the most musical result possible.
- High-resolution Channel AND Polyphonic Aftertouch allowing the Mark 8 to be ultimately expressive on a per-note basis.
- Damper Pedal sensor: Sustain pedal output with multiple modes.
- MIDI Implementation of most MK8 front panel controls (Preamp and FX) with over 30 parameters available.
- USB MIDI In/Out for connecting to other MIDI or USB equipped hardware.
- DIN MIDI Out
- MIDI features are extendable via firmware update and will allow for expansion of capabilities in future releases