

MIDIPLUS AK490
MIDI KEYBOARD CONTROLLER

- 49 velocity-sensitive piano-style keys
- Maximum polyphony: 49 notes
- Pitch and Modulation wheels
- Sustain pedal input
- Octave up & down
- MIDI out: keyboard & USB
- Power supply: DC & USB & Batteries
- Class-compliant with Windows XP, Windows Vista, Windows 7, and Mac OS X and above
- Dimensions: 83x25.5x7(cm) / Weights: 3.0(kg)



MIDIPLUS BK490
MIDI KEYBOARD CONTROLLER

- 49 velocity-sensitive piano-style keys
- Maximum polyphony: 49 notes
- 8 MIDI-assignable knobs
- 8 MIDI-assignable sliders
- Pitch and Modulation wheels
- 2x16 LCD screen display
- Sustain pedal input
- Octave up & down
- MIDI out: keyboard & USB
- Power supply: DC & USB & Batteries
- Class-compliant with Windows XP, Windows Vista, Windows 7, and Mac OS X and above
- Dimensions: 83x25.5x8(cm) / Weights: 3.2(kg)



MIDIPLUS Neutron

USB MIDI MASTER KEYBOARD CONTROLLER WITH AUDIO INTERFACE

- Audio features**
- Built-in USB 2-in/2-out 24-bit/96kHz audio interface
 - Mic input (XLR) with phantom power
 - Built-in mic/instrument preamp
 - Instrument in (balanced 1/4" TRS)
 - Stereo aux in (unbalanced 1/4" TRS)
 - Stereo out (unbalanced 1/4" TS)
 - Stereo headphone out
 - Direct monitor controls for zero-latency monitoring
- MIDI features**
- Built-in 16-channel USB MIDI interface
 - 25-note keyboard with full-sized keys
 - computer out jack routes MIDI signals from Ozone to external gear
 - USB out jack routes MIDI signals from your computer to external gear-no separate interface needed
 - 8 assignable MIDI controller knobs
 - pitch bend and modulation wheels
 - sustain pedal input



MIDIPLUS Origin 37

- 37 full-sized, velocity sensitive keys
- Octave up & down buttons extend keyboard range
- Program change up/down buttons
- Touch sensitive keyboard
- Pitch & Modulation wheels
- Pedal optional : sustain pedal jack
- Sustain button
- 8 assignable real time MIDI control knobs
- 9 assignable real time MIDI control sliders
- USB power, batteries or DC adapter
- Assignable Data Entry slider
- Three-digit LED display



MIDIPLUS Origin 25

USB MIDI MASTER KEYBOARD CONTROLLER

- Keyboard: 25 full sized keys
- Simultaneous Note output (Reverse priority): 10 notes
- Control knobs: 8 MIDI-assignable control knobs
- Wheels: pitch and mod wheels
- Control switches: Octave -1, Octave +1, Data Entry Slider, MIDI/SELECT
- External Control Terminals: USB port connect (for power and MIDI), Sustain Plug
- Dimensions: 42 x 23.5 x 6.5 (cm) / Weight: 1.6kg
- Power Source: Mac or PC USB Port , Batteries or AC



MIDIPLUS Origin 49

USB MIDI MASTER KEYBOARD CONTROLLER

- Keyboard: 49 full sized keys
- Simultaneous Note output (Reverse priority): 10 notes
- Control knobs & sliders: 8 MIDI-assignable control knobs& 8 MIDI-assignable control sliders
- Wheels: pitch and mod wheels
- Control switches: Octave -1, Octave +1, Data Entry Slider, MIDI/SELECT
- External Control Terminals: USB port connect (for power and MIDI), Sustain Plug
- Dimensions: 74.5x 23.5 x 6.5 (cm) / Weight: 3.3kg
- Power Source: Mac or PC USB Port or AC



MIDIPLUS Origin 61

USB MIDI MASTER KEYBOARD CONTROLLER

- Keyboard: 61 full sized keys
- Simultaneous Note output (Reverse priority): 10 notes
- Control knobs & sliders: 8 MIDI-assignable control knobs& 8 MIDI-assignable control sliders
- Wheels: pitch and mod wheels
- Control switches: Octave -1, Octave +1, Data Entry Slider, MIDI/SELECT
- External Control Terminals: USB port connect (for power and MIDI), Sustain Plug
- Dimensions: 82 x 21.5 x 7.5 (cm) / Weight: 3.4kg
- Power Source: Mac or PC USB Port or AC



MIDIPLUS m61

USB MIDI MASTER KEYBOARD CONTROLLER

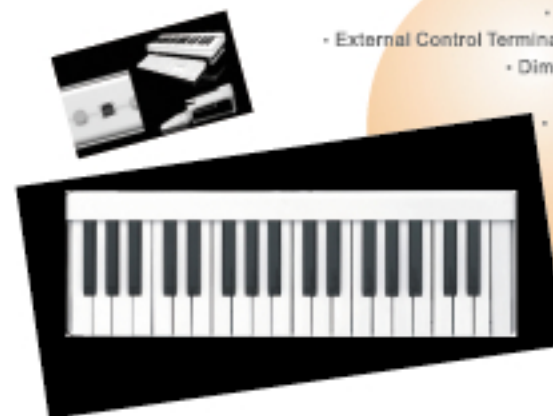
- Keyboard: 61 semi weighted keys
- Simultaneous Note output (Reverse priority): 10 notes
- Control switches: Pitch and Mod wheels, Data Entry Slider
- External Control Terminals: USB port connect (for power and MIDI), Sustain Plug
- Dimensions: 92 x 21.5 x 5.5 (cm) / Weight: 4.2kg(N.W.) / 5.4kg(G.W.)
- Power Source: DC 5VDC, Mac or PC USB Port
- 1CTN / 5PCS / 29kg / 105 X 32 X 69 (cm)



MIDIPLUS GarageKey

USB MIDI MASTER KEYBOARD CONTROLLER

- Keyboard: 37 dynamic keys
- Simultaneous Note output (Reverse priority): 10 notes
- Control switches: Octave up, Octave down
- External Control Terminals: USB port connect (for power and MIDI)
- Dimensions: 53 x 7.5 x 4.5 (cm) / Weight: 1.6kg
- Power Source: Mac or PC USB Port
- 1CTN / 5PCS / 11.1kg / 67 x 23.5 x 56 (cm)



MIDIPLUS EX610

- Keyboard: 61 velocity sensitive
- Maximum Polyphony: 64 notes
- Instruments: 128 GM list sound
- Rhythm style: 128 (with variation)
- Demo Song: 20
- Sound Effect: Sustain - Reverb - Split - Double keyboard - Layer - Drum
- Auto Accompaniment: Normal - One finger - Multi finger
- Other: Transpose - Numeric 0-9 - + - -
- LCD: Large LCD screen with blue back-light
- Volume Control: Total - Accompaniment - Voice1 - Voice2
- Record Control: Record - Play
- Preset: 4
- Rhythm Control: Sync - Start/Stop - Fill-in A - Fill-in B - Intro/Ending
- Tempo Control: 30-250
- Octave up & down buttons extend keyboard range
- Pitch Wheels
- MIDI: 16 multi-fibre received - GM Level 1 standard
- Socket: Sustain pedal Input - Aux out - MIDI IN/OUT - USB to computer - Stereo headphone
- Power source, power adapter 12V, USB port (for headphone only) and batteries



MIDIPLUS EK490

- Keyboard: 49 velocity sensitive piano-style key
- Maximum Polyphony: 64 notes
- Instruments: 128 GM list sound
- Rhythm style: 128 (with Variation)
- Demo Song: 20
- Sound Effect: Velocity - Sustain - Reverb - Chorus - Split - Double keyboard - Layer - Drum
- Auto Accompaniment: Normal - One finger - Multi finger
- Other: Transpose - Metronome - Data Encoder - Numeric 0-9 - + - -
- LCD: Large LCD screen with blue back-light
- Volume Control: Total - Accompaniment - Voice1 - Voice2
- Record Control: Record - Play
- Preset: 4
- Rhythm Control: Sync - Start/Stop - Fill-in A - Fill-in B - Intro/Ending
- Octave: Up - Down
- Wheels: Pitch - Modulation
- Tempo Control: 30-250
- MIDI: 16 multi-fibre received - GM Level 1 standard
- Socket: Sustain pedal input - Aux out - MIDI IN/OUT - USB to computer - Stereo headphone
- Power source, power adapter 9V, USB port (for headphone only) and batteries
- Dimensions: About 83 x 25.5 x 8 cm
- Weight: About 3.6 kg (without batteries)



MIDIPLUS EASY PIANO

- Keyboard: 49 velocity sensitive piano-style key
- Maximum Polyphony: 64 notes
- Instruments: Built-in 128 Instruments (MIDI Mode)
- Quickly Sound: 6 (Grand Piano - Bright Piano - E. Piano - Harpsichord - Church Organ - String)
- Sound Effect: Velocity (Light - Normal - Heavy) - Reverb (ON/OFF)
- Other control: Transpose - MIDI IN Mode - Select/Enter Program change
- Volume Control: + - - (Touch switch)
- Octave: Up - Down (Touch switch)
- Wheels: Pitch - Modulation
- MIDI: 16 multi-fibre received - GM Level 1 standard
- Socket: Sustain pedal input - Aux out - MIDI IN/OUT - USB to computer - Stereo headphone
- Power source, power adapter 9V, USB port (for headphone only) and batteries
- Dimensions: About 83 x 25.5 x 7 cm
- Weight: About 3.3 kg (without batteries)



MIDIPLUS E9

- 88 keys digital piano
- Keyboard: 88 Keys Hammer Action Keyboard
- Sound Source: PCM
- Max Polyphonic: 64
- Display: LCD Display
- Tones: 128 (GM List)
- Rhythm Style: 128 auto accompaniment
- Demo Songs: 16
- Effect Control: Sustain
- Pedal: 3 (Soft, Sostenuto, Sustain)
- Rhythm Control: Sync, Intro/Ending, Restart, Fill in1, Fill in2, Variation, Start/Stop
- Chord Control: Normal, One finger, Multi Finger
- Other Control: Power Switch, Main Volume, Rhythm Select, Sound Select, Transpose, Temp Speed, Number keys, 4 Presets, Pedal, Record/Play
- Input / Output Terminals: Aux Out, Headphone, MIDI IN, MIDI OUT



MIDIPLUS Tbox 2x2

USB MIDI INTERFACE

- 2 MIDI In / 2 MIDI Out / 16 MIDI Channels
- Connection to USB-equipped PC or Mac
- USB powered-no external power supply requires
- No driver needed



MIDIPLUS MIDI 4x4

- 4 MIDI (DIN in and out) channels to USB-MIDI interface
- Up 16 channels of MIDI in and out
- USB class-compliant for Mac and PC
- Dimension: 110x70x44 mm
- Weight: 323g



MIDIPLUS Audiolink III

Class-Compliant USB 2.0 high speed Audio Interface

- 24Bit/48KHz input resolution, 24Bit/96KHz resolution output
- LINE in/LINE out stereo interface
- 2 XLR Mic preamps with 48V Phantom Power with gain control
- 2 Hi-Z guitar preamps with gain control
- Adjustable stereo headphone output
- Full duplex with compatible recording software
- 1 MIDI in / 1 MIDI out
- USB powered
- ASIO driver
- Dimension: 18x128.5x44.5mm
- Weight: 518g



MIDIPLUS SmartFace

USBAUDIO INTERFACE

- Class-Compliant USB Audio Interface
- 16 Bit /48 KHz resolution line stereo interface
- XLR MIC preamp with 48V phantom power and gain control
- Hi-Z guitar preamp with gain control
- Adjustable stereo headphone output
- Full duplex with compatible recording software
- USB powered
- ASIO driver include
- Dimension: 110x70x44 mm
- Weight 312g



MIDIPLUS AudiolinkPLUS 4x4

- Class-Compliant USB 2.0 high speed Audio Interface
- 4input and 4output channels up to 24 Bit /96 KHz resolution line interface
- 2 XLR MIC preamps with 48V phantom power and gain control
- 2 Hi-Z guitar preamps with gain control
- Adjustable and selectable signal monitor output with headphone amplifier
- USB to MIDI input/output interface
- Digital SPIF input/output interface with RCA coaxial jack
- Full duplex with compatible recording software
- USB powered/ 9VDC adaptor powered
- Dimension: 200x130x44 mm
- Weight 650g



MIDIPLUS MIDILINK-MINI

- 1 MIDI In / 1 MIDI Out / 16 MIDI Channels
- Connection to USB-equipped PC or Mac
- USB powered-no external power supply requires



MIDIPLUS SP-2

- Works with any keyboard utilizing a sustain pedal with a 1/4 inch connector.
- Polarity selection switch.
- 6 feet cable.
- 1/4 inch phone plug connection.
- Ergonomic mechanical design.
- Durable construction.
- No-slip rubber feet on bottom.
- Normal ON & OFF can be used

