Pure Hardware Solution PKEY-1

PKEY-1104 (4 Fast-Keys) PKEY-1208 (8 Fast-Keys)



USB Programming Key with Multiple Fast Buttons

▶ Specifications

	PKEY-1104	PKEY-1208
Computer (KVM) Port	Mini USB x 1	
LED Indicators	Status x 1 (Multi-Color)	
Push Buttons*	Learning x 1 Fast-Keys x 4	Learning x 1 Fast-Keys x 8
Max. Memory (Each Macro-Key)	384 Bytes(85~93 Keys)	
Trigger Count (Macro-Key) Active Keyboard (Partial) KeyPAD IR Controller External Trigger Fast-Key	78 (Max) 12+17 17 23 4 4	82 (Max) 12+17 17 23 4 8
External Trigger Ports	4	
Slide Switch	-	Memory Selection x 1 (3 Groups Optional)
USB HID	3	
USB Key PAD (Dedicated)	1	
IR In	1 (for IR Receiver)	
Enclosure	Metal	
Power	5V (Mini USB)	
Weight (g)	280	480
Dimensions H x W x D (mm)	23 x 130 x 75	23 x 222 x 75

^{*}Life Time 100,000 cycles



Connection Pattern

Application

Enhanced-Efficiency Applications

- KVM Control & Servers Management
- Video & Audio Post-Production
- Programming & PCB Layout
- Disability Assistance

Time-Critical Applications

- Real-Time Sports & Other Live Events
- Industrial / Automated / Traffic Controls
- Financial & Other Commodities Trading

Feature

Feature

- Flexible Trigger Devices Including:
 Active Keyboard (Partial Area)
 USB Key Pads (Wireless Support)
 External Triggers
 Push Buttons Trigger
 IR Remote Controller Trigger
- Three Operation Modes : One Segment P&R Segments Multiple Segments
- Expandable Fast-Key with Cascade Operation
- Copy Memorized Macros to Other Keys
- Foot Pedal Support & More
- Pure Hardware Design Compatible with Most O.S
- Pure Key Signal
- In-Line Learning (No Driver or Software Required)
- Case-Sensitive Selectable
 (Enforce Learned Upper / Lower Case or Case by Current Caps Lock Status)

