

Keyboard Hot Key for MU4 with serial number begin with 2008

MU4 supports 4 different Hot Key modes to help users to switch PCs quickly and easily via hot key sequences defined using keypads on a keyboard.

[Left Ctrl] + [Shift] mode – Default

Hot Key Definition	
[Left Ctrl]++[Left Ctrl]	Switch to next live PC
[Left Ctrl + Shift + 1 through 4]	Switch to PC 1 through 4
[Left Ctrl + Shift + → or ↓]	Switch to next live PC
[Left Ctrl + Shift + ← or ↑]	Switch to previous live PC
[Left Ctrl + Shift + B]	Beeper on/off (note 2)
[Left Ctrl + Shift + S]	Auto-scan mode every 10 second, press “ESC” once to stop auto-scan
[Left Ctrl + Shift + S + n]	Set auto-scan rate (note 3), press “ESC” once to stop auto-scan
[Left Ctrl + Shift + Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Left Ctrl + Shift + Caps]	Switch to [Caps]++[Caps] hot key mode
[Left Ctrl + Shift + Num]	Switch to [Num]++[Num] hot key mode

[Scroll]++[Scroll] mode

Hot Key Definition	
[Scroll]++[Scroll] + 1 through 4]	Switch to PC 1 through 4 (note 1)
[Scroll]++[Scroll] + → or ↓	Switch to next live PC
[Scroll]++[Scroll] + ← or ↑	Switch to previous live PC
[Scroll]++[Scroll] + B	Beeper on/off (note 2)
[Scroll]++[Scroll] + S	Auto-scan mode every 10 second, press “ESC” once to stop auto-scan
[Scroll]++[Scroll] + S + n	Set auto-scan rate (note 3), press “ESC” once to stop auto-scan
[Scroll]++[Scroll]+[Caps]	Switch to [Caps]++[Caps] hot key mode
[Scroll]++[Scroll]+[Num]	Switch to [Num]++[Num] hot key mode
[Scroll]++[Scroll]+[Left Ctrl]	Switch to [Left Ctrl]+[Shift] hot key mode

Note 1: “++” means press key rapidly, “[Scroll]++[Scroll]+1” means press “Scroll” twice rapidly and then press “1”. If the system receives “[Scroll]++[Scroll]” command only without additional input, the system will reset the buffer after 5 seconds.

Note 2: Audible feedback when beeper is ON and keep the device in silent mode when the beeper is OFF.

Note 3: n = number from 1 to 9, each represents 5 seconds interval latency up to 50 seconds correspondingly (see Auto-Scan rate set table).

[Caps]++[Caps] mode

Hot Key Definition	
[Caps]++[Caps] + 1 through 4]	Switch to PC 1 through 4 (note 1)
[Caps]++[Caps] + → or ↓	Switch to next live PC
[Caps]++[Caps] + ← or ↑	Switch to previous live PC
[Caps]++[Caps] + B	Beeper on/off (note 2)
[Caps]++[Caps] + S	Auto-scan mode every 10 second, press “ESC” once to stop auto-scan
[Caps]++[Caps] + S + n	Set auto-scan rate (note 3), press “ESC” once to stop auto-scan
[Caps]++[Caps]+[Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Caps]++[Caps]+[Num]	Switch to [Num]++[Num] hot key mode
[Caps]++[Caps]+[Left Ctrl]	Switch to [Left Ctrl]+[Shift] hot key mode

[Num]++[Num] mode

Hot Key Definition	
[Num]++[Num] + 1 through 4]	Switch to PC 1 through 4 (note 1)
[Num]++[Num] + → or ↓	Switch to next live PC
[Num]++[Num] + ← or ↑	Switch to previous live PC
[Num]++[Num] + B	Beeper on/off (note 2)
[Num]++[Num] + S	Auto-scan mode every 10 second, press “ESC” once to stop auto-scan
[Num]++[Num] + S + n	Set auto-scan rate (note 3), press “ESC” once to stop auto-scan
[Num]++[Num]+[Caps]	Switch to [Caps]++[Caps] hot key mode
[Num]++[Num]+[Scroll]	Switch to [Scroll]++[Scroll] hot key mode
[Num]++[Num]+[Left Ctrl]	Switch to [Left Ctrl]+[Shift] hot key mode

Auto-Scan Rate Set Table

“n” Number	Second
1	5
2	10
3	15
4	20
5	25
6	30
7	35
8	40
9	60