

USB-HID-Ghosting



Overview of Keyboard Commands for Draco Extenders

| <hot key="">, <h>, <w>, <enter></enter></w></h></hot> | Writing the device descriptions of the input devices connected to the CON Unit into the CPU Unit. Activating the emulation in the CPU Unit. |
|---|--|
| <hot key="">, <h>, <e>, <enter></enter></e></h></hot> | Activating the emulation of already stored device descriptions in the CPU Unit |
| <hot key="">, <h>, <d>, <enter></enter></d></h></hot> | Deactivating the emulation of active device descriptions in the CPU Unit. The input devices connected to the CON Unit will be now passed transparently to the source (computer, CPU). |
| <hot key="">, <h>, <r>, <enter></enter></r></h></hot> | Deactivating the emulation of active device descriptions in the CPU Unit. Deleting the descriptions out of the CPU Unit. The input devices connected to the CON Unit will be now passed transparently to the source (computer, CPU). |

| Hot Key>, <a> | Download of DDC information of the monitor connected to the CON Unit into the CPU Unit. |
|---|---|
| Hot Key>, <v>, <o></o></v> | DVI-I extender: Open VGA converter's OSD. |
| Hot Key>, <i>, <enter></enter></i> | CON Unit with local input: Switch extender to local input. |
| Hot Key>, <k></k> , <1> , Enter> | CON Unit with local input or redundant KVM ports: Switch extender to 1st KVM input. |
| :Hot Key>, <k>, <2>, :Enter></k> | CON Unit with redundant KVM ports: Switch extender to 2nd KVM input. |



<Hot Key>, <d>, <1>,

<Hot Kev>. <d>. <2>.

<Enter>

<Enter>

Overview of Hot Keys

Switch to video channel 1 of the Dual-Head

Switch to video channel 2 of the Dual-Head

CPU Unit (482 series only)

CPU Unit (482 series only)



Predefined Hot Key Table

| <hot key="">, <c>, <new 'hot="" code="" key'="">, <enter></enter></new></c></hot> | Change the Hot Key according to the predefined Hot Key table. | | |
|---|---|--|--|
| <hot key="">, <c>, <0>, <new 'hot="" key="" key'="">, <enter></enter></new></c></hot> | Define freely selectable Hot Key. | | |
| <hot key="">, <f>, <new 'osd="" code="" fast="" key'="">, <enter></enter></new></f></hot> | Change the Hot Key for direct OSD access according to the predefined Hot Key table. | | |
| <hot key="">, <f>, <0>, <new 'osd="" fast="" key="" key'="">, <enter></enter></new></f></hot> | Define freely selectable Hot Key for direct OSD access. | | |

| 3 | Left Shift |
|---|-------------|
| 4 | Left Ctrl |
| 5 | Left Alt |
| 6 | Right Shift |
| 7 | Right Ctrl |
| 8 | Right Alt |
| | |

In order to reset a Hot Key back to its default settings (Left Shift), press the key combination <Right Shift> + within 5 s after switching on the CON unit or plugging in a keyboard.

Scroll Lock