



AS-41UA

The AS-41UA is a KVM Desktop Switch (USB) which controls four servers via a single console and allows users to switch between the units via the buttons on the front panel or the hotkey configuration on the keyboard. It is the simplest and most convenient solution for multi-computer management.

Another advantage, next to the small, enclosure design, is the compact, sturdy metal housing, which is its most important feature. Because of the durable housing the total operating time is much longer then the TOT of comparable units built with synthetic material.

FEATURES

- * one USB console controls 4 computers/ servers
- * keyboard and mouse simulation function built-in
- * easy installation, no software required
- * OS Compatibility: DOS, Windows series, Linux, Unix, etc.
- * connection with computer via cable, AutoScan function to monitor computer operation
- * superior video quality, max. 2048 x 1536
- * computer selection via front panel push buttons and hot keys
- * hot pluggable to add or remove computers without powering down
- * compact, sturdy, durable metal housing
- ** The corresponding cables (4x KD-KAB-102-4) are included with delivery. **

Specifications

| Туре | | AS-41UA |
|----------------------|------------------|--|
| Computer connections | Connect directly | 4 |
| Port selection | | Front panel switches/ hot key |
| LED`s | selected | 4 |
| | online | 4 |
| | power | 1 |
| Console ports | monitor | 1x HD15 female |
| | keyboard | 1x USB female |
| | mouse | 1x USB female |
| | audio | 1x audio output |
| | microphone | 1x microphone output |
| PC ports | | 4x HD15 female |
| | | 4x audio input |
| | | 4x microphone input |
| simulation | | USB |
| Power | | 5V over USB or optional over 5V adapter* |
| Video resolution | | max. 2048 x 1536 |
| Scan interval | | 5sec |
| Operating temp. | | -10°C - 50°C |
| Storage temp. | | -20°C - 60°C |
| Housing | | metal |
| Color | | black |
| Weight | | 0.95 Kg |
| Dimension (L*W*H) | | 202 x 110 x 43mm |

^{*} Attention: The AC230V / 5V adapter is optional and $\underline{\text{not}}$ included in the delivery!