

2INS-AW1908/2INS-AW1916



- Easy installation
- Compact and ergonomically
- Integrated 8/16 Port PS/2 / USB KVM



**1U 19" Monitor Keyboard-Drawer with integrated
8 Port (2INS-AW1908), 16 Port KVM (2INS-AW1916)**

- 1U Drawercase 705mm deep
- RoHS conform
- Trackball optionally
- for all Racks from 1000mm

Features:

- Various mounting slides for any standard (1000mm) 1U (19") Rack
- Integrated Telescope-Rails
- Front panel lockable with practical knurled screws
- RGB analog LCD Display up to 1280x1024 with 300 cd/m² brightness (19")

Specifications:

Casing:

- RoHS conform
- Heavy-duty Steel
- Casecolor RAL 9005 (RAL 7035 on request)
- 106 Key Windows PS/2 Keyboard with Touchpad (Trackball optionally)
- Monitor open angle 0° - 105°
- Connection AW-1908: 8xDB-15 (PS/2 or USB and VGA), Flash Port
- Connection AW-1916: 16xDB-15 (PS/2 or USB and VGA), Flash Port
- Touchpad Keyboard Layouts: german / us-english / french / italian and spanish (further Layouts on request)

2INS-AW1908



2INS-AW1916



Technical Specification LCD Monitor

Display Size:	482,6mm (19")
Resolution:	Maximum 1280x1024
Number of colors::	16,2 M.
Optical frequency:	H: 30,0KHz – 70,0KHz / V: 55,0KHz – 75,0KHz
Viewing angle:	H: 140° / V: 130°
Bandwidth:	80MHz
Brightness:	300 cd/m ²
Contrast Ratio:	700:1
Response time:	6ms
Pixel pitch:	0,294mm(H) x 0,294mm(V)
Backlights:	4xCCFL
Power Supply:	Input: 100V – 240V AC, 50Hz – 60HZ / Output: DC 12V, 4,2A

Technical Specification KVM-Switch

Computer connections:	8	16
Daisy-Chain:	64 (with 8 Port modules)	128 (with 16 Port modules)
Port selection:	OSD / Hot Key / Push Buttons	
Connectors on the backside:	8xDB-15 (PS/2 / USB + VGA), Daisy-Chain IN/OUT, Flash-Port	16xDB-15 (PS/2 / USB + VGA), Daisy-Chain IN/OUT, Flash-Port
Resolution:	Max. 1280x1024	
Flash upgrade port:	Firmware upgradeable Via Mini DIN 6 Pin console Mouse Port	
Available Cable length PS/2:	1,8m (KAB-102E) / 3,0m (KAB-103E) / 5,0m (KAB-105E)	
Available Cable length USB:	1,8m (KAB-102U) / 3,0m (KAB-103U) / 5,0m (KAB-105U)	
Support:	Standard PS/2 / USB Connectors for PC	

