

DIGITUS Comutador VGA DIGITUS 4 PCs, 1 Monitor

DS-45100-1
EAN 4016032323549



VGA Switch, 4 inputs, 1 output 250MHz, incl. power supply DC9V, 300mA, Max. 1080p

O comutador de vídeo VGA é uma solução excelente para ligação e comutação entre PCs múltiplos para um ecrã. Elimina a complicação de ter de trocar as ligações para o ecrã e permite uma selecção mais fácil da fonte de vídeo através do botão de pressão.

Fácil e prática selecção de fonte de vídeo através de botão de pressão

- Ideal para salas de aula, ações de formação, salas de formação, etc.
- 4 entradas (PC), 1 saída (monitor, projector, etc.)
- Banda larga de vídeo 250MHz
- Resolução máx: 1920x1080p @60Hz

- Suporta DDC, DDC2, DDC2B
- Ligações de entrada de vídeo: HDSUB15/Fêmea
- Ligações de saída de vídeo: HDSUB15/Fêmea
- HDTV Resolution max.: 1920 x 1080 Pixel, 60Hz
- HDTV Standard: Full HD
- Number of input ports: 4
- Number of output ports: 1
- Signal output: VGA

Package contents

- Comutador VGA 250 MHz, 4 entradas, 1 saída
- Adaptador de corrente
- Manual de instruções

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	10	8.30	32.00	28.00	33.00	29,568.00
Packaging Unit Inside	1	0.83	6.00	25.50	15.00	2,295.00
Packaging Unit Single	1	0.83	6.00	25.50	15.00	2,295.00
Net single without Packaging	1	0.00	0.00	0.00	0.00	0.00

More images:



Safety notes

- If the device is powered by a plug-in power supply, ensure that the power adapter is connected correctly and meets the specified requirements (e.g. voltage and current).
- Only use certified CAT5e or CAT6 cables to ensure stable signal transmission.
- For particularly long cable runs or in environments prone to interference, it is recommended to use shielded network cables.
- Make sure that all connections are tight and secure to avoid loose contacts that could affect the signal quality. Make sure that the HDMI and Ethernet connections are connected correctly.
- Make sure that the CAT cable is not laid near high-voltage power lines or other strong sources of electromagnetic interference to avoid signal interference.
- Only operate the device within the specified temperature range.
- Do not use the device outdoors or in damp or wet environments
- Check all connections and cables regularly for wear or damage. Cables and connections can wear out, especially with frequent use or long installations, which can lead to poor signal quality or system failure.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
Auf dem Schüffel 3
Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com