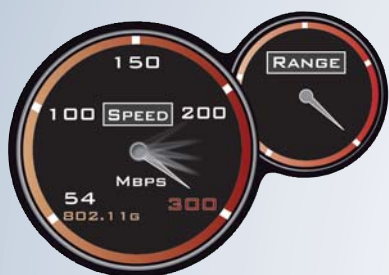


**DIGITUS**[®]*Enjoy connections. Live.*

DIGITUS[®] Wireless Presentation Server

DN-7030

EAN 4016032257936



Wireless integration of computers into your home cinema!

The latest 11n wireless technology offers real HD video transmission to your projector, TV or monitor. You can watch movies or photos in the highest quality in your home cinema. Make yourself comfortable! Instead of surfing the internet on your computer, transmit images to your TV! According to the motto „Technology must be fun!“ we emphasize the user friendly interface and the simple handling.

Perfect presentations

The DIGITUS Wireless Presentation Server lifts your business meetings to a new level of performance. With the integrated access point you can transfer your presentations wirelessly in a user friendly way from your PC to a projector, TV, or monitor. The interfaces VGA or HDMI are supported. The software program is installed in only a few seconds. Start your presentations now - without any hassle or swapping! The heading presenter can choose whose turn it is.

Logistical Information

Packaging:	Faltschachtel
Packaging Unit (pcs):	1
Packaging size (l x w x h, cm):	21,5 x 13,8 x 10,0
Packaging Unit Packet (pcs):	15
Packet weight (kg):	11,2

Video mode:

- Wireless video transmission from computers to your projector, TV or monitor
- Various video formats: MPEG 1/2, H.264, DivX
- FullHD support

Presentation mode:

- Wireless presentation of your computer projects on a projector, TV screen, or monitor
- Multiple user login supported
- Moderation of a meeting via network or via a push button on the device
- User friendly interface
- Inclusive remote controller
- 300Mbps access point integrated, complying with the latest draft 802.11n
- Supports the operating systems Microsoft Windows 2000, XP, and Vista

Hardware specifications:

- CPU: Sigma SMP8635
- 8MB Flash memory
- 128MB DDR1 RAM
- 2x USB connectors
- Video output: 1x HDMI, 1x VGA
- Audio output
- 10/100 RJ45 LAN port for connections with local networks

