NEW SANUS® ELEMENTS™ HIGH-SPEED HDMI CABLES WITH ETHERNET MODEL ELM4208-B1 MODEL ELM4206-B1

Eliminates the need for a separate Ethernet cable

The new SANUS Elements[™] high-speed HDMI cables with Ethernet combine video, audio and data streams into a single HDMI cable, reducing the number of cables needed for added convenience and a more organized look. The cables feature a pivoting head that swivels for easy placement behind mounted TVs and other hard-to-reach ports. The cables are compatible with 3D and also include audio return channel, enabling them to send audio to AV receivers or other components. With 10.2Gbps, the new SANUS Elements[™] high-speed HDMI cables ensure optimal, high-speed performance.



ELM4203 shown





NEW SANUS® ELEMENTS™ HIGH-SPEED HDMI CABLES WITH ETHERNET

MASTER PACK DIMENSIONS (w x d x h)

ELM4203-B1 - 17" x 11.62" x 9" / 43.18 x 29.51 x 22.86 cm

ELM4206-B1 - 17" x 11.62" x 9" / 43.18 x 29.51 x 22.86 cm

ELM4210-B1 - 17" x 11.62" x 12" / 43.18 x 29.51 x 30.48 cm

MODELS: ELM4203-B1, ELM4206-B1, ELM4210-B1 High-Speed HDMI cable with Ethernet

LENGTH

ELM4203-B1 - 1 m / 3.28' ELM4206-B1 - 2 m / 6.56' ELM4210-B1 - 3 m / 9.84'

UPCs

ELM4203-B1 - 793795523907 ELM4206-B1 - 793795523358 ELM4210-B1 - 793795523365

LIST PRICE

ELM4203-B1: \$24.99 ELM4206-B1: \$29.99 ELM4210-B1: \$39.99

ELM4210-B1: \$39.99 PACKAGE DIMENSIONS (w x d x h)

7.32" x 1.65" x 10.23" / 18.59 x 4.19 x 25.98 cm

ELM4203-B1 – 5.1 lbs / 2.31 kg ELM4206-B1 – 5.72 lbs / 2.59 kg

ELM4210-B1 – 7.30 lbs / 3.31 kg AVAILABLE October 2011

MASTER PACK QUANTITY

MASTER PACK WEIGHT

ELM4203-B1:8

ELM4206-B1:8

ELM4210-B1: 8

• Head pivots 180° for placement in hard-to-reach-ports

- Ethernet channel delivers high-speed internet connectivity to compatible devices, eliminating the need for a separate cable
- Supports 10-bit, 12-bit and 16-bit color depths for deeper, more accurate colors
- Works with 3D TVs and components
- · Handles 1080p video resolution and beyond for next generation displays
- Flexible cable for easy routing







