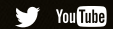
SANUS®











sanus.com | info@sanus.com | Phone: 800-359-5520

©2014 Milestone AV Technologies. All Rights Reserved. SANUS is a Milestone brand. SANUS and the SANUS logo are registered trademarks of Milestone. US and foreign patents pending.

AV ACCESSORIES

REIMAGINE YOUR SPACE WITH SANUS AND GENEVIEVE GORDER

4 tips to update your space from Celebrity Interior Designer Genevieve Gorder

Visualize Your Style

Before starting to transform your space, think about how you want it to function for you; the layout of a space dictates how one should behave in that space. Therefore it is crucial that the layout fits the mood you are trying to capture.

Maximize Your Space

Mount your TV with a SANUS mount to maximize space without compromising the look and feel of a room. Ideal for any interior design layout, SANUS offers a complete line of TV mounting solutions that will instantly add a modern feel to any room.

Create a Safe Environment for Kids

Eliminate the risk of TV tip-overs by removing your old TV stand and mounting your TV to the wall, ensuring a safe and stylish home year-round.

Eliminate Window Glare

If windows are getting in the way of your interior design layout, mount your TV with a full-motion mount to achieve perfect viewing from any seat in the room.





Table of Contents

Recessed Component Boxes EcoSystem™ Mini In-Wall Cable Management Soundbar Mount TV Anti-Tip Strap TV Anti-Tip Strap All-In-One IR Repeater Kit **EZ** Bracket **HD Power Conditioner** Low-Profile Surge Protector and Surge Protector In-Wall Low Voltage Box Low-Profile Surge Protector Super-Slim HDMI Cables High Speed HDMI Cables with Ethernet **Contoured Cable Cover** Cable Tunnel Kit Screen Cleaning Gel Screen Care Kit

Delivers a sleek and safe cable management system

SA808 SA809 **ECOSYSTEM™ MINI**

Defends and protects AV equipment from damaging power surges

SA206 SA207

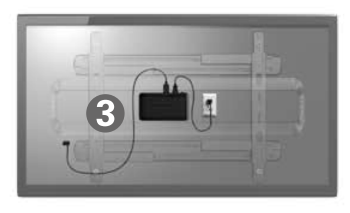
The SANUS SA808 and SA809 Recessed Component Boxes were designed for use with the SA206 SANUS EcoSystem[™] Mini to provide additional power while saving space and keeping cables organized. Perfect for use with mounted TVs. Includes space for four (SA808) or six (SA809) small components, including IR repeaters, routers, streaming devices, and more. UL Listed.







The SANUS EcoSystem[™] Mini is a customizable accessory that protects TVs and AV accessories from power surges, eliminating the need for multiple power outlets or power strips. It is specially designed to work with most small components, including IR repeaters, routers, streaming devices, and more. It is also compatible with all EcoSystem[™] accessories. With a space saving design, the EcoSystem[™] Mini neatly hides behind mounted TVs and furniture or attaches directly to wall, shelf, or in-wall box. Includes power cord and offers two 125VAC outlets, four 12VDC plugs and two 5VDC plugs. UL listed.



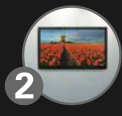








Space-saving design and elastic straps keep components and cables neat and tidy



Perfect for use with TV mounts



Removable small parts panel (SA809 model)



Includes cover for a clean, streamlined appearance (SA809 model)



Two power outlets



Compatible with SA808 and SA809 Recessed Component Boxes



Attaches directly on wall, rests on a shelf, or fits within an in-wall box



Also available: Model SA207 – additional power cable for small components and accessories

DIMENSIONS $(w \times d \times h)$

SA808: 13.8" x 4" x 7.8" **SA809**: 16.6" x 45" x 11.4"

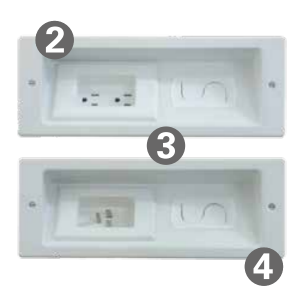
DIMENSIONS (w x d x h)

SA206: 7.7" x 4.3" x 0.6" **SA207**: 59" +/- 1.25" (approx.)

Safely routes cables through wall

The SANUS ELM806 is an easy to install in-wall power and cable management system designed to simplify wiring behind wall-mounted flat-panel TVs. This discreet system allows low voltage cables and wires to be routed through the wall for a clean look. Included hardware and a helpful mounting template make the ELM806 the perfect do-it-yourself solution for any skill level, with no need for an electrician.

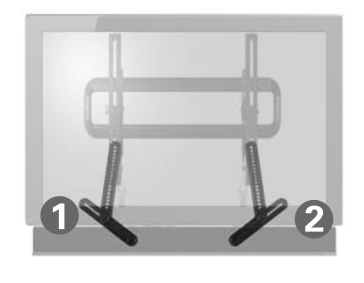




SOUNDBAR MOUNT

Attaches soundbar to TV mount for enhanced acoustics

The SANUS SA405 Soundbar Mount attaches directly to the bottom of a TV mount to place a soundbar snugly underneath a TV. Compatible with most soundbars, TVs, and wall mounts, this soundbar mount supports soundbars up to 15 lbs with no additional measuring or drilling needed. Perfect for use with full-motion mounts — the sound moves with the TV.









In-wall power connectors ensure simple snap connection without the need for an electrician

7



Works with super slim mounts, creating more usable space behind your wall-mounted TV



Recessed, in-wall system is flat against the wall, creating a perfect fit behind any mounted TV



Hardware and template included for an easy, do-it-yourself installation



Sound moves with the TV



Attaches to the bottom of your TV mount



All hardware included



No additional drilling necessary

DIMENSIONS $(w \times d \times h)$

11.75" x 3.75" x 4.5"

DIMENSIONS $(w \times d \times h)$

1.7" x 0.9" x 19.3"

TV ANTI-TIP STRAP

Provides added safety for unmounted TVs

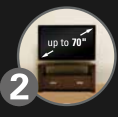
The SANUS ELM701 Anti-Tip Strap reduces the risk of TVs or funiture accidentally tipping, creating a safe environment in any room. The durable polypropylene strap securely connects in four places: twice to the back of the TV, once to the back of the furniture piece, and once to the wall. The strap's universal design works with TVs up to 70". Installation is easy with all the hardware necessary for TV, furniture and wall mounting included.







Restraint connects in four places to prevent accidental tipping



Supports TVs up to 70"

3" x 1" x 56"



All hardware included to easily attach to TV, furniture and wall



Durable strap and secure connection offer ultimate safety

DIMENSIONS $(w \times d \times h)$

Universal install tool simplifies speaker installations

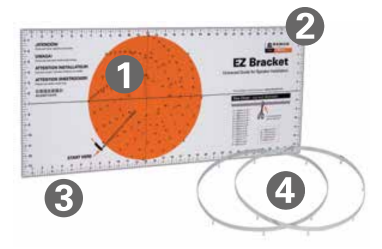
ELMEZIC12 ELMEZIC02 **ALL-IN-ONE IR REPEATER KIT**

Help hide AV equipment while in use

ELM501

The EZ Bracket tool makes speaker installations quick and easy. Featuring a universal template, the EZ Bracket works with all popular speaker brands, enabling installers to need just one template for jobs, regardless of speaker brand used. A specially designed corrugated frame allows the bracket to attach directly to ceiling joists, and a sturdy pre-printed ruler ensures perfect alignment with studs and installed can lights. The bracket comes with a moisture-resistant metal ring that will prevent cut through from a RotoZip® tool.





The SANUS ELM501 IR Repeater Kit makes it easy to give any home theater a clean, seamless appearance — even while in use. This small IR receiver can be located in a discreet location to replicate infrared signals from remote controls. Simply place the repeater hub behind a TV or other components, and operate AV equipment inside closed cabinets with ease. This all-in-one kit contains the necessary elements to control up to four components, and includes both tabletop and hole mounting options.







Universal template fits all popular brands of speakers



Corrugated frame attaches directly to ceiling joists for easy installation



Pre-printed ruler ensures perfect alignment with studs and installed light cans



Included moistureresistant metal ring prevents cut-through with a RotoZip tool



LED status lights indicate power



Tabletop and hole mounting options included in package



Frequency range of 30KHz – 60KHz works with multiple AV components



All-in-one kit contains all necessary elements to control up to four components

DIMENSIONS $(w \times d \times h)$

32" x 14" x 0.9"

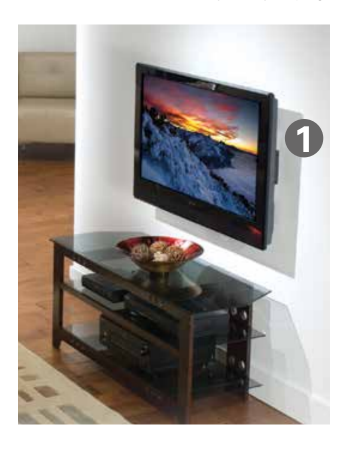
DIMENSIONS $(w \times d \times h)$

4.25" x 1" x 1"

HD POWER CONDITIONER & SURGE PROTECTOR ELM205

Shields AV equipment from damaging power surges

The SANUS ELM205 is a flat-panel HD power conditioner and surge protector that features ClickFit™ compatibility to attach directly to SANUS LT25 and LL22 wall mounts. It sits just 1.3" from the wall, making it perfect for use behind flat-panel TV wall mounts and furniture. 2,700-Joule surge protection shields valuable electronics from damaging power surges. Dual-stage EMI/RFI filters eliminate noise up to 50 dB (100 kHz-1 MHz) for superior quality signals.





LOW-PROFILE SURGE PROTECTOR ELM203

Discretely protects and conceals equipment

The SANUS ELM203 is a low-profile surge protector specially designed for use behind flat-panel TV wall mounts and furniture. Less than 1.4" in depth, it protects valuable electronic components from damaging power surges with 2,100-Joule protection. Four outlets swivel up to 90°, placing cables nearly flush against the wall for easy concealment, and EMI/RFI filters eliminate unwanted noise for a cleaner image.





14



Only 1.3" in depth great for use behind most flat-panel TV wall mounts and furniture



2,700-Joule surge protection shields valuable electronic components from damaging power surges



Features ClickFit™
compatibility to attach
directly to select SANUS
wall mounts (ClickFit™
brackets included with
compatible mounts)



Dual-stage EMI/RFI filters eliminate noise up to 50 dB (100kHz – 1MHz) for superior quality signals



Guard your components against damaging power surges



Fits perfectly behind mounted TVs and furniture



Four swiveling outlets add convenience

DIMENSIONS $(w \times d \times h)$

7.7" x 1.3" x 3.6"

DIMENSIONS $(w \times d \times h)$

5.4" x 1.4" x 4.6'

Swivels to place and protect equipment flush against the wall

Routes low voltage cables through the wall for a flawless installation

The SANUS ELM202 is a low-profile surge protector that sits just 1.5" from the wall, making it ideal for use behind wall mounts and furniture. Its six surge-protected outlets can be swiveled 90° to the right or left, placing cables nearly flush against the wall for easy concealment. The ELM202 provides 2,100-Joule surge suppression, EMI/RFI noise filtration and 330V clamping voltage. It includes 1-in/1-out phone/fax/modem protection and coaxial cable, as well as gold-plated coaxial inputs and outputs. It is UL-listed and RoHS compliant.





The SANUS ELM803 In-Wall Low Voltage Box helps to position thin flat-panel TVs as flush with the wall as possible, offering 56 cubic inches of space to hold cables and create a clean cavity in the wall. Great for use behind mounts with or without ClickFit™ compatibility, the ELM803 features cable routing holes and single-gang low voltage pass-through inlet/outlet knockouts for the ultimate in convenience. Simply fit the in-wall box into an opening behind any wall-mounted TV to route cables and wires into the wall for a safe, seamless setup.







Fits perfectly behind mounted TVs and furniture

15



Easily identify status with LED indicator lights



Outlets swivel to place cables nearly flush against the wall for a easy concealment



Great accompaniment to SANUS mounts with or without ClickFit™ compatibility



Cable tie-downs allow cables and wires to be secured inside box or routed to specific openings



Simply fit in-wall box into clean opening behind any wall-mounted TV



Recessed in-wall box features cable routing holes and single-gang low voltage pass-through inlet/outlet knockouts

DIMENSIONS (w x d x h)

4.1" x 1.5" x 6.5"

DIMENSIONS (w x d x h)

8.1" x 2.5" x 6.5"

SUPER-SLIM HDMI CABLES

The perfect HDMI cable for mounted TVs

ELM4303 ELM4306 ELM4308

HIGH-SPEED HDMI CABLES WITH ETHERNET

Streams data in a single HDMI cable

ELM4203 ELM4206 ELM4210

The Super-Slim HDMI cables perform just like thicker cables, yet their ultra-flexible design enables easy bending for connections in tight spaces. Featuring connectors that are 40% shorter than standard HDMI cables, the SANUS Super Slim cables allow ultra-thin TVs to sit almost flush with the wall. The cables are 3D-compatible and offer high-speed internet connectivity—no need for a separate Ethernet cable. With the ability to support video resolutions beyond 1080p, up to 4k TVs, as well as 10, 12 and 16-bit color, allowing HDMI cables to work with next generation displays. The Super-Slim cables also support audio return channel, allowing TVs to return audio to an AV receiver or other audio controllers.





These high-speed HDMI cables with Ethernet combine video, audio and data streams into a single HDMI cable, reducing the number of cables needed for 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 video and also include audio return channel, enabling them to send audio to AV receivers or other components. With 10.2 Gbps, these high-speed HDMI cables ensure optimal performance.







Works with 3D TVs and components



Ultra-flexible cable allows for easy bending to make connections in tight spaces



Connector is 40% shorter than conventional HDMI cables for easy installation behind ultra-thin TVs



Supports beyond 1080p; 10-bit, 12-bit, 16-bit and up to 4k TVs for deeper, more accurate colors



Works with 3D TVs and components



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 beyond 1080p; 10-bit, 12-bit, 16-bit and up to 4k TVs for deeper, more accurate colors

The SANUS SA304 on-wall cable cover hides cables on the wall (drywall, wood studs, and concrete) for a

seamless look. Eliminate tangled cables with cable clips that can hold up to eight cables for an organized and easy installation. For a customized AV set up with a streamlined appearance, cut and paint this cable

Expertly organizes and conceals cables on the wall

cover to match any wall.

Cable tunnel kits make cables on the wall disappear

Conceal and route even the most complex cable arrangements with SANUS cable tunnel kits. These easy-to-install 20" cable channels can be painted, cut and even routed around a corner. Simply attach the wall clips to the wall (drywall, wood studs, or concrete), secure cables and wires to the fasteners and snap the tunnels onto the clips for a seamless appearance.











Easy installation – attach clips to wall, fasten cables into place, and snap tunnels onto wall clips



Cable channels can be painted to match décor and cut to specific lengths



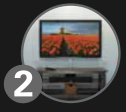
45° and 90° connectors make any complex room easy to wire



Wall clips attach and secure even the most complex cable arrangements



Cable cover snaps on for an easy and secure installation



Gives a finished look to your mounted TV setup



Cable clips easily hold up to 8 cables for an organized and easy installation



Compatible with drywall, wood studs, and concrete walls

DIMENSIONS $(w \times d \times h)$

3.125" x .875" x 20"

DIMENSIONS $(w \times d \times h)$

4.2" x 0.6" x 49"

Cleans AV screens to keep gear looking fresh

Safely cleans all screen types

The SANUS ELM102 is a screen cleaning gel for use alone or as a supplement to the ELM101-X1. Its alcohol- and ammonia-free gel gently cleans TVs without harming screens or discoloring bezels, and Micro-Mist™ technology provides a targeted spray for accurate application. Included microfiber cloth cleans without leaving behind lint and is easily stored inside the cap.





The SANUS ELM101 is a complete screen care system contained in a reusable storage case. The unique dual-sided ProClean Duo™ cleaning tool features a microfiber wiping cloth for even window-style cleaning and an anti-static brush that uses a negative charge to lift dust and debris. Also included is a microfiber cloth to clean screens and bezels without leaving behind lint or residue.







Lint-free microfiber cleaning cloth easily stores in cap



Ships in six-count self service retail display



Includes 6.7 fl oz screen cleaning gel and lint free microfiber cloth



Micro-Mist™ bottle provides targeted non-streaking spray



Microfiber cloth will not leave behind lint or residue



Microfiber wiping handle applies even pressure to clean smudges, fingerprints and oils



Carbon fiber dusting brush lifts dust and debris

DIMENSIONS $(w \times d \times h)$

2.1" x 2.1" x 5.9"

DIMENSIONS $(w \times d \times h)$

6.6" x 2.4" x 5.6"