



Table Mounted Cable Management Solutions

Elegant, Easy-to-Install TBUS Products

Ideal for boardrooms, training facilities, call centers, and more

Quick and easy connectivity for any source device

Wide variety of modular connections

Convenient mounting on any flat surface

Extremely cost-effective

Simple, Elegant, Modular Connectivity

Meeting participants need simple, elegant solutions that make it easy to connect to power, video, audio and the network in conference rooms, training centers, classrooms, call centers, and more.

Kramer offers elegant, modular table-mounted cable management solutions designed to provide optimal AV connectivity with the smallest possible footprint.

Integrators can select the most appropriate frame, finish, signal insert, and power socket from among a wide variety of models. And you can customize your own TBUS solution with the Kramer Room Connectivity Configurator (KRC).

We invite you to place the template inserts provided in this folder on a table top or podium to visualize how our TBUS products* will look once installed.

Facilitating BYOD



Available TBUS Families



Rectangular

These modular connection TBUS models come in a variety of sizes with retractable or tilted lids.

Kramer rectangular TBUSes come in black or silver anodized, sandblasted aluminum.



Round

Kramer's unique, patented round connection TBUS models feature a pneumatic pop-up lid.

They can be installed with a standard 88mm (3.4in) or 110mm (4.3in) hole saw and come in black or silver anodized, sandblasted aluminum.



Pop-up

The entire connection panel on these modular TBUS models pops up out of the table for added convenience.

Our pop-up connection TBUSes come in a variety of sizes and models in black or silver anodized, sandblasted aluminum.



Room Connectivity Configurator

Tailor a TBUS Solution for Your Customers' Needs

The Kramer Room Connectivity Configurator (KRC) is a simple drag-and-drop software tool that enables you to design your own modular TBUS solution.

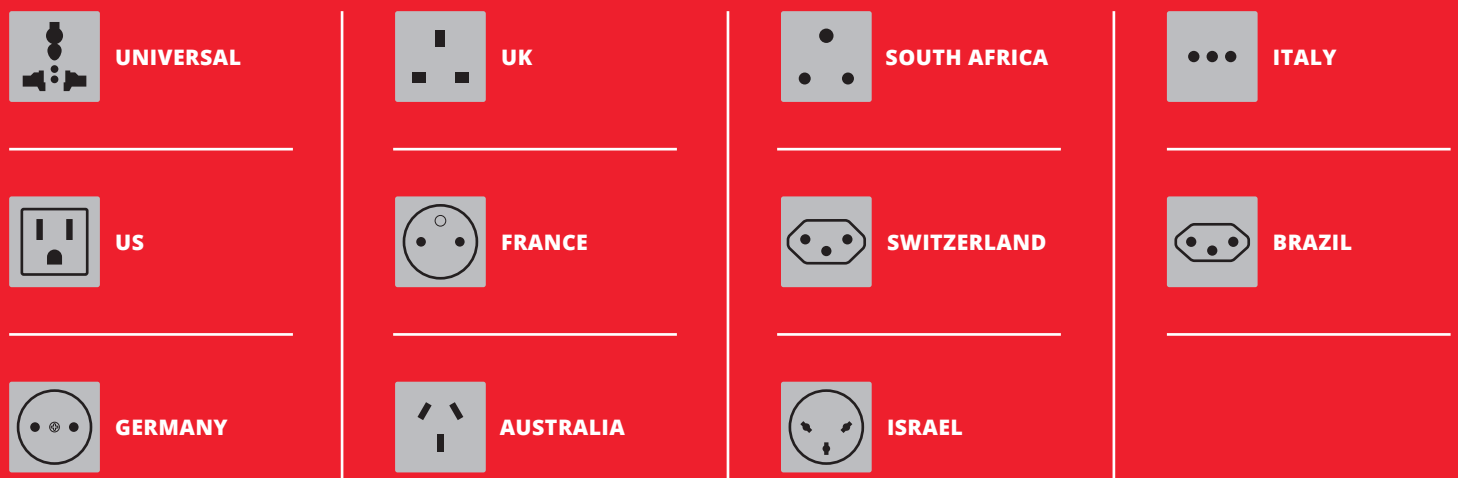
Available at: www.KramerAV.com/connectivity



Main Features

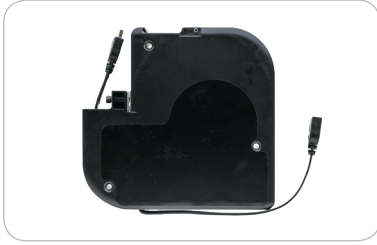
- Drag and drop your required connectors and power sockets
- Share your TBUS configuration

Available Power Sockets



* For a complete TBUS system, order an enclosure, inner frame, power socket, power cord, and inserts.

Get More From Your TBUS



KRT-3 Cable Retractor

Designed for meeting rooms, classrooms or any other AV installation, the retractor provides convenient, simple, and elegant connectivity. KRT-3 includes a 1.8m (5.9ft) HDMI, VGA, DisplayPort, audio (3.5mm), LAN, or USB cable and can be attached directly under a table or to a variety of Kramer TBUS models.



Kramer USB Chargers and KWC-1

Facilitate BYOD by providing the power in those critical meetings. Our range of USB chargers and Qi standard wireless chargers ensure your device is always ready to go.



Kramer Cable Guard

Protect your cables and your knees with our ergonomically designed cable guard. Fits under a table and completely covers the TBUS enclosure together with all associated cables.

* For a complete listing of Kramer TBUS products, visit: www.KramerAV.com



Meeting Room Application Example



* This diagram is for illustration purposes only.

About Kramer Electronics

Kramer Electronics, Ltd. is a leading manufacturer and distributor of pro AV products and IT management solutions for AV installations. With industry-leading hardware, cutting-edge cloud technologies and innovative software, the company's portfolio includes products and solutions for signal processing and distribution, control, AV/IT management, wireless presentation & collaboration, and end-to-end installer solutions.

The company was founded in 1981 and today serves customers in over 90 countries across six continents. Kramer has won numerous awards, including the 2013 Pioneer of AV Award at InfoComm in honor of its Founder, President & Chairman, Dr. Joseph Kramer.



**AV BEYOND
THE BOX** ●●●

www.KramerAV.com

© 2019 KRAMER ELECTRONICS, Ltd. All rights reserved.

Reproduction in whole or in part without written permission is prohibited. Specifications are subject to change without notice.