



Do more and deliver more over USB-C

Kramer CONNECT Extended portfolio of enhanced USB-C products



Full access to the rich USB-C feature set

All USB-C features at all distances

All USB-C features are available at short, medium and long distances. These include transmission of 4K60 video and 10 Gbps data, charging at up to 60W, Ethernet over USB-C and parallel USB 2.0. The Kramer CONNECT USB-C family includes passive, active and AOC (hybrid) cables up to 45m long, dependent on cable type.

The capabilities you need, where you need them

Features are available in a versatile array of subsets so that you pay for only what you need. Flexible toolsets enable you to connect any setup and blend of devices, at any distance, bringing USB-C connectivity to wherever it is needed.

Full interconnectivity and compatibility

With Kramer CONNECT USB-C, everything fits together with ease. Our USB-C cables offer vendor-agnostic connectivity and are compliant with global connectivity ecosystem standards, such as USB-IF, Google and Jabra. They bridge technology generations, enabling legacy and new products in the same network and full BYOD flexibility.



Connect with confidence

Locked-in USB-C connectivity

The unique Kramer K-Lock keeps all Kramer CONNECT USB-C cables firmly connected. It minimizes the effects of prolonged tensile forces on connected cables and resists 4X pulling force, preventing accidental disconnection.

Total reliability, out of the box

All manufacturing plants and processes comply with the highest quality standards and every production lot is tested for end-to-end connectivity. All AOC products are tested using a unique process that ensures any instances of poor light power intensity are identified and remedied.

Smooth signal transfer

The shielded structure of Kramer CONNECT USB-C products isolates internal and external signals, making our solutions ideal for EMI-sensitive environments and applications. The extensive shielding ensures signals stay interference-free and stable, even over long distances.

Top-quality materials inside and out

Long-lasting reliability is built into every Kramer CONNECT USB-C product. High quality copper in cables ensures low signal comma attenuation, and nickel-plating on connectors provides high resistance to corrosion. All cable jacket materials provide longterm durability and comply with the strictest flammability and gas emissions standards.



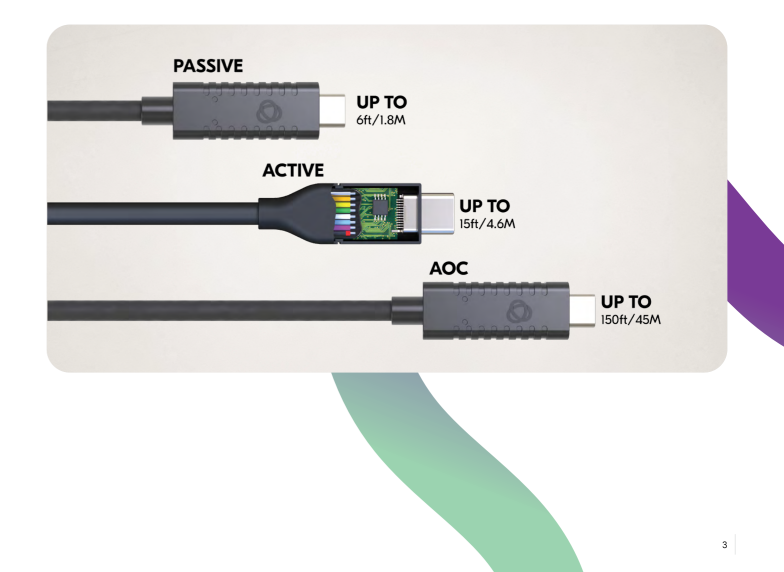
One cable that rules them all

Clean and tidy tabletop

With a single cable for all connectivity, users can quickly start meetings, without hassle. The infrastructure stays hidden and separate, keeping the tabletop uncluttered.

Reduced setup costs

Covering every viable USB-C connectivity scenario and use case, Kramer CONNECT USB-C solutions make installations simpler and easier. They enable a smaller bill of materials (BOM) and simplified maintenance and



problem mitigation.

Connectivity for varied applications and appliances

Kramer CONNECT USB-C provides a single answer for most audio-visual use cases. Having just one carrier for multiple signals simplifies end user connectivity while maximizing the range of supported applications.

Extended portfolio of enhanced USB-C products



001	 USB 3.2 Gen 2 Active AOC Extender Cable Supports 10G data, 4.5W Power
801	USB-C male to USB-C male Length: 10-50 ft
	• USB 3.2 Gen 2 Active AOC
	Extender Cable for Video Supports 4K60 video
	USB-C male to HDMI male Length: 15-98ft
USB 3.1 Extender PT-3UC POWER	 USB 3.2 Gen 2 Super Speed (10 Gbps) Standard – Compliant with USB 3.2 Gen 2 Video 4K60 Backwards compatible - 2.0, 1.1 External charging supply Buffers incoming & outgoing signal Supports 10G data, 4K60 video, 4.5W charging
	 USB 3.2 Gen 2 Type-C (F) to Type-C (F) Full-Featured Adapter Supports 10G data, 4K60 video, 60W charging
kramer	 USB 3.2 Gen 1 Type-C (M) to Type-A (F) adapter Supports 5G data, 15W charging
	 USB 3.2 Gen 1 Type-C (F) to Type-A (M) adapter Supports 5G data, 15W charging

Extended portfolio of enhanced USB-C products

K-SPIDER	 Active Multi-Format Input (M) to HDMI Output (M) Adapter Cable Supports full 4K60 Hz digital video connectivity Auxiliary power through USB connector Inputs: HDMI/DisplayPort/Mini DisplayPort/USB-C Output: 3 m HDMI cable 	KDock-6	
AD-RING-11	 Stainless Steel Ring Adapter for DisplayPort/Mini DisplayPort/ USB-C male to HDMI female Supports DisplayPort/Mini DisplayPort to HDMI-1080p, USB-C to HDMI-4K 	KRT-4-USBC	
AD-RING-12	 Stainless Steel Ring Short Cable Adapter for DisplayPort/Mini DisplayPort/USB-C male to HDMI female Supports DisplayPort/Mini DisplayPort to HDMI-1080p, USB-C to HDMI-4K 	TS-UCA	0 PD 0 0 0 0 0 0 0 0 0 0 0 0 0
KDock-3	 USB-C Hub Multiport Adapter 4K30 HDMI output 4K30 DisplayPort output USB 3.2 Gen 1 data and charging port Ethernet port USB-C data port and charging pass-through 	TS-2UCA/U	
KDock-5	 USB-C Hub Multiport Adapter 4K60 HDMI output 4K60 DisplayPort output USB 3.2 Gen 1 data and charging ports Ethernet port USB-C charging pass-through Headset+mic port 		Transformed and transformed an
		▲ • > 689.93 mm - • • • • • • •	• ★ ★ ♥ Ø • <

- Ergonomic Laptop Stand
- 4K60 HDMI output
- 4K60 DisplayPort output
- USB 3.2 Gen 1 data and charging ports
- Ethernet port
- USB-C charging pass-through
- Headset+mic port
- USB-C cable retractor male to USB-C female for data, video, and charging
- Supports 10G data, 4K60 video, 60W charging



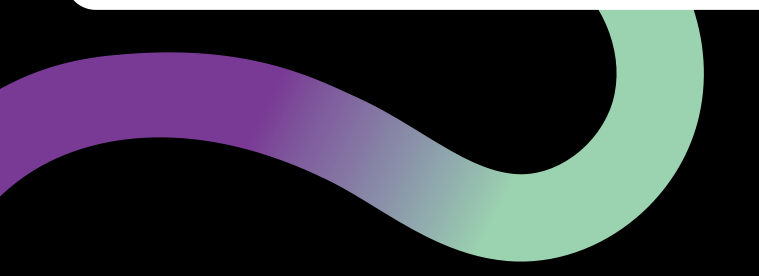


- TBUS Power Socket Module
- USB-C and USB-A charging ports
- Single sockets
- Supports USB-C -PD 30W charging, USB-A Q.C 3.0 30W
- TBUS Power Socket Modules
- TBUS dual socket module with 1 US AC power socket and 2 USB charging ports
- Supports USB-C PD 30W charging
- USB-A Q.C 3.0 30W



About Kramer

Kramer audio-visual experiences power creativity, collaboration, and engagement. From AVSM to advanced cloud-based communication, collaboration and control solutions, Kramer creates audio-visual experiences that are more engaging, more inclusive and more connected than ever before. Headquartered in the heart of Startup Nation - Tel Aviv, Israel, with locations around the world, Kramer's audio-visual experts are designing the future of engagement technology. Physical and digital boundaries have blurred. But no matter how hybrid our world becomes, our desire for real, human connection will never cease. Kramer's intuitive, seamless technology breaks down walls, bridges gaps, and makes people feel closer together even when they're far apart.





www.kramerav.com