

Sommer Cable HI-T5CC



With transfer rates of up to 120 Gbps in unidirectional mode or 80 Gbps in bidirectional mode, it is the ideal solution for data-intensive applications such as high-resolution video workflows, ultra-fast storage solutions, or high-performance docking setups. This is complemented by state-of-the-art signal transmission such as DisplayPort 2.1 in full configuration, PCIe tunneling at up to 64 Gbps, Thunderbolt 5 compatibility, and support for current USB4 architectures. At the same time, the HI-T5CC delivers up to 240 watts of Power Delivery, reliably powering even the most power-hungry devices.

The triple coaxial shielding guarantees a loss-free signal quality even in demanding environments. Robust, potted metal connectors with gold-plated contacts ensure maximum reliability in professional use and guarantee exceptional durability. The high-quality microfiber braid not only gives the cable a premium feel, but also combines extreme durability with high flexibility for everyday use. Technical reliability is ensured by an integrated eMarker chip (EJ903W), which precisely controls the communication of all performance parameters.

Whether in professional studio use, demanding IT environments, high-end workstations, or complex multi-device setups – the HI-T5CC impresses with its versatility and performance. It enables ultra-fast data transfers, the operation of high-resolution displays, the integration of powerful peripherals, and stable connections in daisy-chain configurations. “Especially with high-speed applications, it’s not enough for a cable to just function somehow. Our HI-T5CC series was designed to reliably deliver its full potential in real-world system environments – not only in the lab, but in everyday use as well,” says Peter Rieck (Product Manager).

The HI-T5CC is available in lengths of 1.0 m and 2.0 m (USB-C male <> male). It was developed specifically for professional users for whom uncompromising performance and durability are top priorities.

Sommer Cable introduces the HI-T5CC USB-C Cable

Tuesday, 28 April 2026 11:20

www.sommercable.com