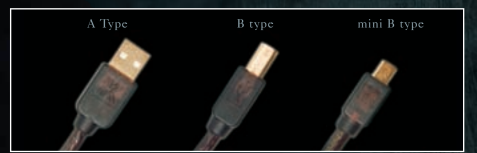
e N

B BUS & MINI BUS

The popular USBTM interface now plays an important role in both consumer and professional audio and video. Audio devices that utilize USBTM data modes require a reliable transfer of data to operate properly. To address this need KIMBER KABLE created high performance USBTM type cables. Our Mini BUSTM and B BUSTM cables utilize copper conductors with an unusually thick (6.1%) silver plating to enhance conductivity and signal support. The largest gauge conductors possible under USBTM specification are used for both the signal and power conductors. A high performance nitrogen-infused polyethylene (PE) dielectric is used on the signal conductors to maximize signal integrity. Ferrite noise reduction beads are used on both ends of the cable to prevent interference of the delicate data stream. The Mini BUSTM is terminated with a USBTM A type connector on one end and a mini B type connector on the other end. The B BUSTM is terminated with a USBTM A type connector on one end to a USBTM B type connector on the opposite end.

"For the most reliable USB^{TM} connections, the Kimber Mini BUS^{TM} and $BBUS^{\text{TM}}$ are simply the best ever."

Connectors





USBT

П

USB™

KIMBER USB™ TYPE CABLE



Silver-plated (6.1%) signal conductors

Maximum gauge signal and power conductors

Nitrogen-infused polyethylene signal conductor dielectric

1010

Ferrite noise reduction beads