



## PANGEA AUDIO PREMIER SE MKII USB CABLE

Premier SE MKII USB is packed full of other premium features, too. It boasts precision-wound 23-gauge signal conductor using Cardas Grade One Copper plus a 6% pure silver plating.

Cardas Grade One Copper is mined in Arizona, then shipped to a New England factory where it is very slowly drawn into conductors in a process that includes reduction annealing between steps to further purify and meld the copper into what George Cardas calls "the most amazing audio conductor I have ever experienced. It is quite simply the best copper on the planet."

Jay has the Cardas Grade One Copper wire shipped to a second factory, where the wire is plated with a 6% pure silver coating. "I have found silver plating is crucial to digital cable performance," reports Jay, "and I use it in all my digital audio designs."

### It's Not Just Zeros and Ones

We occasionally get questions about USB cables from customers who are getting into digital audio streaming. They wonder why it would be worth investing in an audiophile-grade USB cable when they've been told that all USB cables are created equal as far as digital signals are concerned – that a \$5 cable conveys the "zeros and ones" of a digital stream just as well as a more expensive cable.

For the definitive answer, we asked Pangea Audio cable design expert, Jay Victor, "How can one digital USB cable sound better than another?"

"A USB cable is not just carrying a bunch of zeros and ones," explained Jay. "The cable carries an electrical signal from one circuit to another. Lots of things can interfere with this signal, like radio frequency interference (RFI) and electromagnetic interference (EMI). Anything that affect that signal will cause distortion. Some of these distortions are bound to be audible."

This made sense to us. We've heard differences between the various USB cables we sell. Some of our customers swear by USB cables costing \$1,000 and more. So USB cable quality definitely matters. However, the cost of a high-quality cable doesn't have to break the bank. Especially when the cable is made by Pangea Audio.

### Technical Specifications

- \*Premium audiophile USB-A to USB-B cable
- \*Physically separated power-carrying conductors and signal-carrying conductors
- \*Molded connectors with gold plating
- \*Signal Conductors: 23awg 6% Silver-plated Cardas Grade One Copper
- \*Signal Conductor Insulation: Nitrogen-injected foamed PE polyethylene
- \*Power Conductors: 19awg tinned copper
- \*Shielding: Quadruple Shielded. Signal and power conductors each double shielded with aluminum foil shields and silver-plated copper braided shields
- \*Tough woven nylon braided jacket (black/transparent)

PANGEA AUDIO PREMIER SE MKII USB CABLE		
	ความยาว	ราคาตั้ง
	0.5 เมตร	1,900
	1.0 เมตร	2,800
	1.5 เมตร	3,200
	2.0 เมตร	4,200
	3.0 เมตร	5,500
	5.0 เมตร	8,700

# PANGEA™

A U D I O

## PANGEA AUDIO PREMIER XL MKII USB CABLE

Premier XL MKII USB is packed full of other premium features, too. It boasts precision-wound 23-gauge signal conductors using Cardas Grade One Copper plus a 6% pure silver plating.

Cardas Grade One Copper is mined in Arizona, then shipped to a New England factory where it is very slowly drawn into conductors in a process that includes reduction annealing between steps to further purify and meld the copper into what George Cardas calls "the most amazing audio conductor I have ever experienced. It is quite simply the best copper on the planet."

Jay has the Cardas Grade One Copper wire shipped to a second factory, where the wire is plated with a 6% pure silver coating. "I have found silver plating is crucial to digital cable performance," reports Jay, "and I use it in all my digital audio designs."

### It's Not Just Zeros and Ones

We occasionally get questions about USB cables from customers who are getting into digital audio streaming. They wonder why it would be worth investing in an audiophile-grade USB cable when they've been told that all USB cables are created equal as far as digital signals are concerned – that a \$5 cable conveys the "zeros and ones" of a digital stream just as well as a more expensive cable.

For the definitive answer, we asked Pangea Audio cable design expert, Jay Victor, "How can one digital USB cable sound better than another?"

"A USB cable is not just carrying a bunch of zeros and ones," explained Jay. "The cable carries an electrical signal from one circuit to another. Lots of things can interfere with this signal, like radio frequency interference (RFI) and electromagnetic interference (EMI). Anything that affect that signal will cause distortion. Some of these distortions are bound to be audible."

This made sense to us. We've heard differences between the various USB cables we sell. Some of our customers swear by USB cables costing \$1,000 and more. So USB cable quality definitely matters. However, the cost of a high-quality cable doesn't have to break the bank. Especially when the cable is made by Pangea Audio.

### Technical Specifications

- \*Premium audiophile USB-A to USB-B cable
- \*Physically separated power-carrying conductors and signal-carrying conductors
- \*Molded connectors with gold plating
- \*Signal Conductors: 23awg 6% Silver-plated Cardas Grade One Copper
- \*Signal Conductor Insulation: Nitrogen-injected foamed PE polyethylene
- \*Power Conductors: 19awg tinned copper
- \*Shielding: Quadruple Shielded. Signal and power conductors each double shielded with aluminum foil shields and silver-plated copper braided shields
- \*Tough woven nylon braided jacket (black/transparent)

## PANGEA AUDIO PREMIER XL MKII USB CABLE



ความยาว	ราคาตั้ง
0.5 เมตร	4,600
1.0 เมตร	6,000
1.5 เมตร	6,900
2.0 เมตร	7,800
3.0 เมตร	9,200