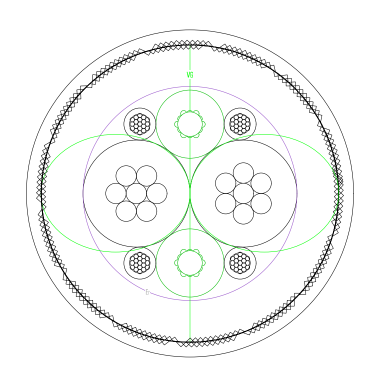
BOK

[Mk.I/II]



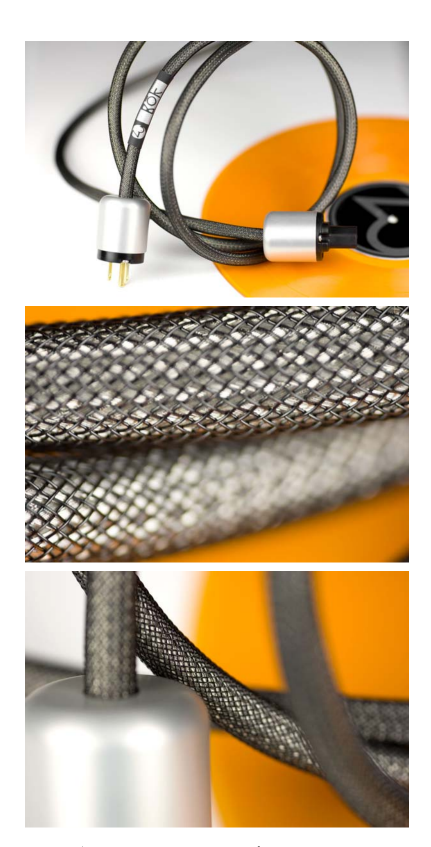
AD COPY + SPECIFICATIONS

11 | 2015



BOK Mk.I PHOTOS

ZU AUDIO BOK Mk.II [REV-A] AC MAINS POWER CABLE SPECIFICATIONS + INFORMATION





BOK AD COPY/INFORMATION

ZU AUDIO BOK Mk.II [REV-A] AC MAINS POWER CABLE SPECIFICATIONS + INFORMATION

Bok AC mains power cables are designed as a universal needs, balanced high performance mains cable for use on all pro audio and home audio equipment. And though it looks small-ish in diameter, Bok is a very high conductance (#11 gauge high/#11 gauge low, #9 gauge Earth) design.

Bok power cables are fully compliant with all major national and international standards: UL, IEEE, CSA, CE, BSI, JET.

BOK-MAKING A DIFFERENCE IN SOUND

There are many variables relative to power and the user should know that there are many cases were a power cable will not improve system fidelity. Variables include: equipment power supply, gear grounding, system ground noise and potentials, environment RF/above ground potentials, AC grid, local grounding, and on it goes. Nevertheless, if the power cable does a good job of shunting noise to ground and has good properties of conductance, capacitance and inductance, which Bok does, it should sound good. Improvements that are very likely to be noticed from this well built and engineered power cable include: resolution, reduced system noise, better harmonic structure and timbre, attack, stereophonic realism and an overall more relaxed, these things at Easy, sense (who could have guessed, John Lydon, Bill Laswell and Steve Vai—and under rated Album).

BURN-IN

Bok will require significant play before fully burned in, roughly 400 hours. (Why, we don't know, and those that spout otherwise should find better things to do with their multi-million dollar lab—which they don't have). We do not recommend any burn-in devices or special recordings. We do recommend music you enjoy, preferably upbeat full spectrum recordings. Rock, roots, full orchestra, most film scores, big band.... For the possible how and whys about burn-in please see our <u>Answers</u> section at ZuAudio.com.

BIRTH MAINTENANCE

No maintenance is required for the cable or the connector. If your connector contacts are nice and bright, don't worry about it. However, anytime you are making an electrical connection make it a habit to inspect the contact blades and clean them if they are tarnished or dirty. We like Cape Cop^{TM} polish for this, quick, easy and effective.

BOK HISTORY

Bok was our second power cable to feature our ZuB3™ E&M cable design; the first was Mother which was introduced a few months prior in 2001. Mother was an all silver/copper conductor design and used exotic Teflon insulation materials exclusively. Bok was designed to give most of the benefits of Mother but at significantly less cash.



BOK SPECIFICATIONS

ZU AUDIO BOK Mk.II [REV-A] AC MAINS POWER CABLE SPECIFICATIONS + INFORMATION

Design Zu Bok AC mains power cable is designed as a universal needs, balanced high performance mains cable for use

on all pro audio and home audio equipment.

Device Under Test Zu Bok Mk.II [Rev-A] 6.6' [2.0m]

[5266i Wattgate plug > 320i Wattgate IEC]

Production 2002-Current [Mk.I and Mk.II differed in termination only]

Design high conductance, flexible, low radiating, unfiltered, power cable

Manufacturer Zu Audio

Voltage Rating 600 volts

Current Rating 20 amps (limited by connector specification)

Dielectric PTFE/PE/PVC/air/Cu

Cable Geometry ZuB3™

Line Conductors

Neutral Conductors

Ground Conductor

Teflon®/PE/MTW > 105°C, copper + silver/copper
Teflon®/PE/MTW > 105°C, copper + silver/copper
MTW/AWM 105°C, copper + tin plated copper

Line Conducting Area
Natural Conducting Area
Ground Conducting Area

≈ 11 AWG [4.1mm²]

≈ 11 AWG [4.1mm²]

≈ 14 AWG [4.1mm²]

≈ 14 AWG [4.1mm²]

Rs .02 Ω (line)

.02 Ω (neutral) .01 Ω (ground)

Ls 6.2 uH (high/line)

6.2 uH (low/neutral) 5.9 uH (ground)

Cable Sheath Dacron monofilament braid

Bend Radius 2" [51 mm]
Cable Diameter .48" [12.2 mm]

RoHS compliant

Standards Compliance Zu Bok power cables are fully compliant with these national and

international standards: UL, IEEE, CSA, CE, BSI, JET

Manufacturers Country Of Origin U.S.A.

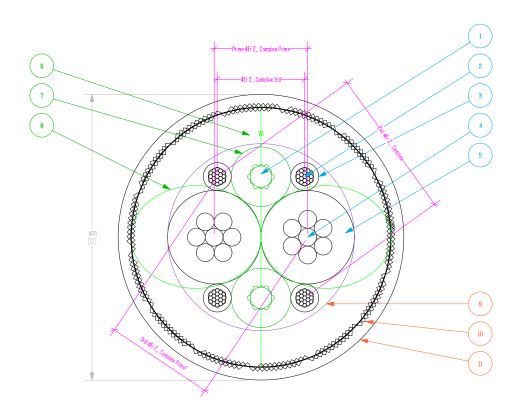
Life Expectancy 50 years minimum

Warranty & Service limited lifetime, does not cover misuse or abuse



BOK SPECIFICATIONS

ZU AUDIO BOK Mk.II [REV-A] AC MAINS POWER CABLE SPECIFICATIONS + INFORMATION



- 1. Earth ground/diamagnetic/dielectric/ground node (x2)
- 2. Signal/power conductor, heavy silver plated copper equal lay (x4)
- 3. Teflon® PTFE insulator (x4)
- 4. Signal/power conductor, copper 6/1 (x2)
- 5. PE insulator and spacer 1000V
- 6. Primary virtual ground plane
- 7. PVC Z_n spacer
- 8. Secondary virtual ground plane complex
- 9. dielectric perimeter, 90%+ B&E field containment
- 10. high magnitude tin plated copper shield, 98% coverage
- 11. Braided monofilament Dacron sheath



BOK WARRANTY

ZU AUDIO BOK Mk.II [REV-A] AC MAINS POWER CABLE SPECIFICATIONS + INFORMATION

WARRANTY

Zu products are designed and manufactured to the highest quality. However, if something does go wrong Zu will fix or replace the product free of charge. Zu Bok AC mains power cables have a limited lifetime warranty applicable to the original owner. If under normal home use you have any problems with this cable we will fix or replace the product.

While every effort is made to ensure a perfect finish that will last a lifetime, this warranty does not cover damage from impact, abrasion or UV exposure. Zu products are designed to be used in temperature and humidity controlled environments, namely your home, studio or office unless otherwise stated.

If in the highly unlikely event that a Zu product arrives to you dead on arrival (D.O.A.), and after discussing it with a Zu tech, we will ship another of the same product at our expense and arrange for the D.O.A. product to be collected. If after inspection we find that you have misrepresented a returned product's condition, and that it was improperly handled or used, Zu will charge you for all damaged parts, labor, shipping and handling of the product.

Warranty does not apply to damage caused by operating the product outside the intended use, accident, damage caused by another product, misuse, abuse, flood, fire, earthquake or any other external causes. Warranty does not cover damage caused by modification or service performed by anyone other than a Zu representative.

When a product or part is exchanged the replacement becomes your property and the suspect or damaged part becomes Zu's property.

WHAT YOU CAN EXPECT IF WARRANTY SERVICE IS NEEDED

If warranty becomes necessary, you must call or e-mail for a return of material authorization [R.M.A.] number. This provides opportunity to assist in diagnosing the problem and helps us to schedule for rapid turnaround in the event that parts, service or repair is needed. Upon factory inspection of parts or product, warranty eligibility will be determined. While service options, parts availability and response times will vary, we do our best to keep you happy. International customers should know that Zu will comply with all applicable export/import laws and regulations, you may be responsible for custom duties, taxes, broker fees, freight, and other charges. When shipping of product or part is required, repackage the complete product, or part, in its original packaging. If you have any questions about packaging please call or e-mail. Product damage caused from incorrect repackaging is not eligible for refund or warranty and the freight company may also reject your insurance claim. Until we have the product back in the shop and sign-off that it is eligible, the product is still your property, we recommend you insure or declare the full value when shipping. We also recommend that you only ship with a freight company that has a good reputation and offers tracking and insurance for the full amount.





ZU AUDIOOgden Commercial Industrial Park
3350 S. 1500 W.
OGDEN, UTAH — U.S.A.

[DESIGNED AND MADE BY US]