

# ONIX

## CD-15 COMPACT DISC PLAYER

Philips CD80 Disc Drive | AKM AK4493EQ DAC | Qualcomm CSR8675 Bluetooth Chip | Xmos XU208 USB Input | MUSE8920D Low-Pass Filter | Nichicon KG Capacitors | R-Core Transformer | CMC Connectors | Single Crystal Copper Inner Wiring



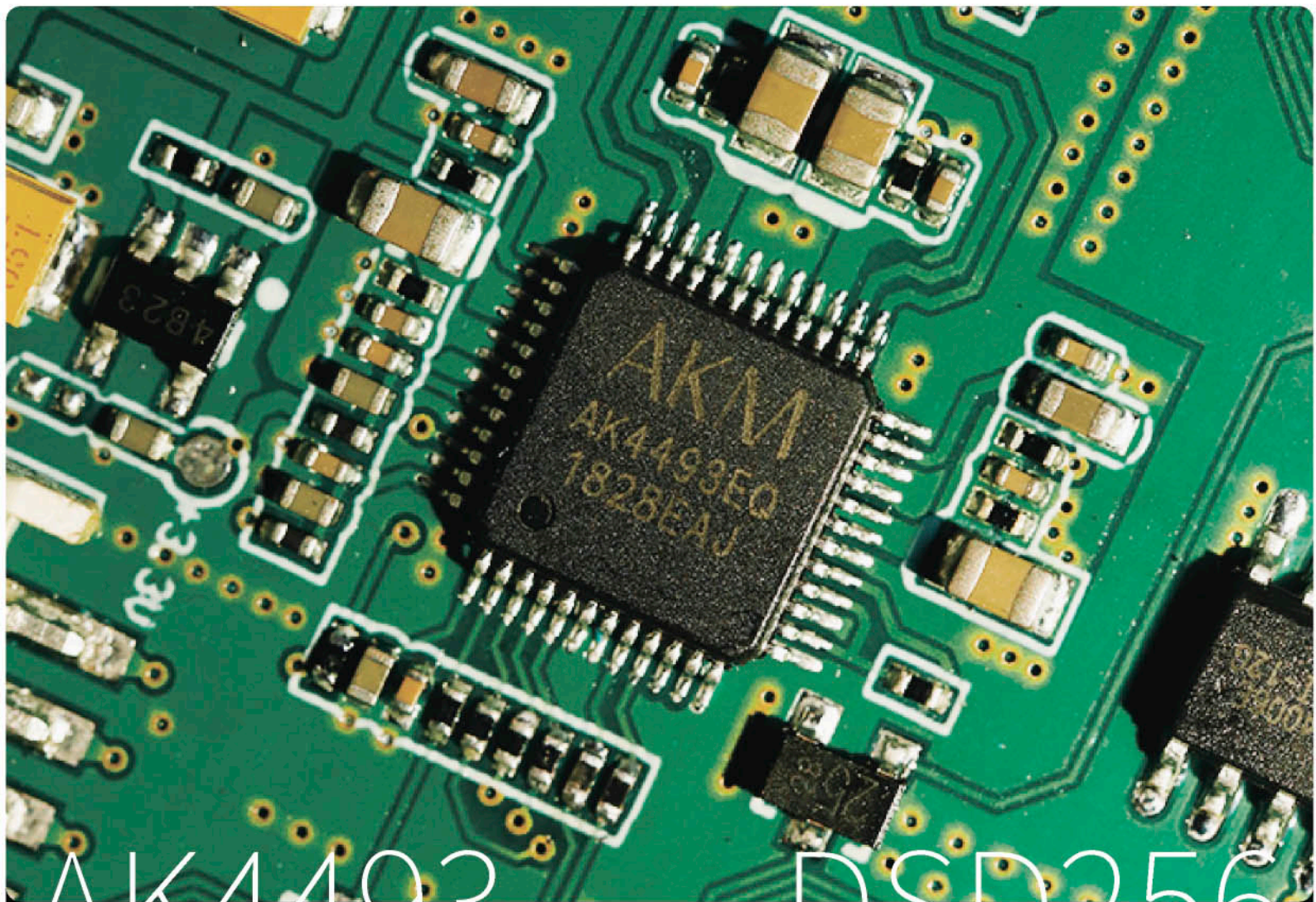
# CD Player for Today

Modernization of the CD-15A was done with two clear design objectives. Make it sound even better, using the latest components available for the Hi-Fi market. And to make it fit nicely into our modern lives, by adding new ways of connectivity.



# True Hi-Fi Sound

CD15-A was designed around the AKM AK4493EQ digital-to-analog converter, which offers beautifully natural and smooth sound and is fully compatible with modern Hi-Res formats, up to 32 bit / 768 kHz and DSD256.



AK4493

DAC

DSD256

768kHz / 32bit

# Audiophile Quality USB Input

Turn the CD-15A into a top-quality USB DAC, thanks to its dedicated XMOS USB input, supporting Hi-Res Playback up to PCM 32 bit / 768 kHz and DSD256.



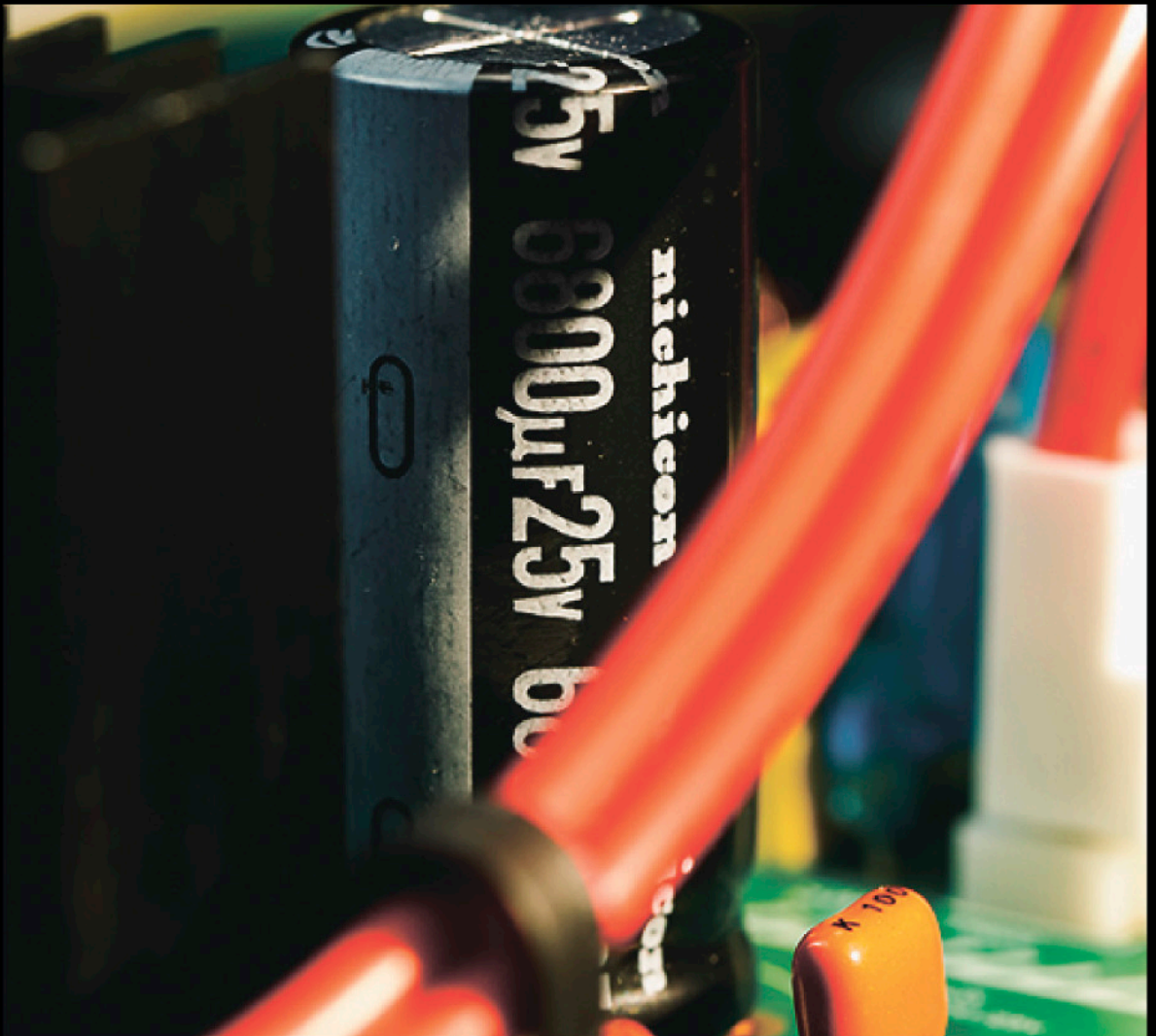
# Ready for New Age

Bluetooth 5.0 and Qualcomm's Bluetooth chipset allows for a seamless and high-quality music streaming from your phone or tablet.



# Every Component Matter

In true Hi-Fi, even the smallest component matter. That's why we picked special large-capacity Nichicon KG capacitors for the analog circuit of the CD-15A.



6800µF / 25V

N I C H I C O N K G

# Pure Power

R-Type transformer assures minimal magnetic pollution, high stability and low phase change, significantly adding to the overall sound quality.



# Specification

**Dimensions: 430 x 376 x 96 mm ( W X D X H)**

**Weight: 7.5kg**

**DAC Chip: AKM AK4493EQ**

**Low-Pass Filter: MUSE8920D**

**Output Level: 2.0V**

**Distortion: <0.002% (1kHz)**

**Signal-to-noise: 110dB**

**Dynamic Range: >105dB**

**Crosstalk: >96dB**

**USB Chip: XMOS XU208**

**USB Input: 32bit / 768 kHz, DSD256**

**Bluetooth Chip: Qualcomm CSR8675**

**Digital Input: USB DAC, Optical, Bluetooth**

**Digital Output: Coaxial**

**Power consumption: <30W**