

## ONIX OIA92 – High-End Integrated Amplifier



### Amplifier

Offering up to 200 W @ 8 Ohms // 360 W @ 4 Ohms, build with Sanken transistors and Nichikon capacitors, using 600VA UI transformer. It offers a two-level gain switch, for very precise volume control. And it can be also used in a bridge mono mode, offering 500 W @ 8 Ohm.

### Digital section

OIA92 includes a full digital section, allowing it to work as a complete analog system. Just connect your computer, CD transport or phone to serve as music source.

Build around AKM AKK4493EQ DAC chip, with a high quality XMOS USB input. This combination allows for a Hi-Res playback, all the way up to 32bit / 768kHz and DSD512. Coaxial and optical inputs are also included, for use with CD transports, receivers and other home devices.

Bluetooth connectivity was added with the Qualcomm CSR8675 Bluetooth 5.0 chip. It supports standard high-quality Bluetooth codecs LDAC, LHDC and aptX HD. Easily connects with any phone, tablet or computer, for a simple wireless music streaming.

### Construction

Build in the traditional ONIX design, combining a machined aluminium construction, gold-plated controls and the glossy acrylic front plate. Small LED display is added to keep users informed about the basic settings. Total weight reaches 29kg.

Inputs and outputs are mix of Neutrik and CMC connectors, inner wiring is made from Hi-Fi grade single crystal copper.

## Specification

- 200W @ 8 Ohm // 360W @ 4 Ohm
- 500W @ 8 Ohm in Mono mode
- Two gain settings
- 600VA UI Transformer
- Nichikon capacitors
- Sanken transistors
- AKM AK4493 DAC with LDO power supply
- XMOUS XU208 USB Input, up to 32/768 PCM and DSD512
- Bluetooth 5.0 with LDAC, LHDC, aptX HD, aptX, SBC
- Qualcomm CSR8675 Bluetooth chip
- Optical, Coax, USB and Bluetooth digital inputs
- 3 pairs of RCA and XLR analog inputs
- 2 pairs of RCA analog outputs
- Aluminium construction, gold-plated knobs
- Neutrik and CMC connectors
- Single Crystal Copper wiring
- Dimensions 48 x 46.8 x 23 cm
- Weight 29kg
- Remote control included

