

# WADAX

## MSRP PRICE LIST EUR - JULY 2022 REFERENCE COLLECTION

### ATLANTIS REFERENCE DAC

#### Reference Universal DAC

SKU: P02FE0000 (ATLANTIS REFERENCE DAC SYSTEM)

SKU: P02FE0005 (ATLANTIS REFERENCE DAC HEAD UNIT)

SKU: P02FE0011 (ATLANTIS REFERENCE DAC PSU)

### NET PRICE

174,000 EUR

3-chassis state-of-the-art digital to analog converter. 10 custom wound transformers. 23 individual printed circuit boards. More than 5500 parts. Dual-differential musC 3 128-bit feedforward error correction process. Fully balanced, dual mono design. 0.5uV total rail noise. Ultra sophisticated power supply with distributed regulation topology. 30 local regulation stages. 5 stages of DC regulation. User adjustable gain and output impedance. Zepto Reference Clock.

NOTE: It does not include DC umbilical cable.



Main unit: 48cm (width) x 43.5cm (depth) x 25,5cm (height excluding canes.)

Power supply: 18,2cm (width) x 38cm (depth) x 25,5cm (height excluding canes.)

## MSRP PRICE LIST EUR - MAY 2022 REFERENCE COLLECTION

### ATLANTIS REFERENCE SERVER

### NET PRICE

#### Reference Server Universal

71,950 EUR

SKU: P02FE0007

State-of-the-art Universal Server. Unique digital interface user fine-tuning system for USB and Optical.

3 custom wound transformers. 6 individual printed circuit boards. Power supply regulation noise of 0.5uV. Ultra sophisticated power supply with distributed regulation topology, inherited from Reference DAC technology. 4 bays for up to 34 TB storage. Only SSD supported. Server software based on Raon with custom extensions and drivers.

Outputs: USB and WADAX proprietary optical **akasa** interface. Raon license NOT included.

Other output type available with the optional board.

5 inch touch screen for track info and interface finetuning feedback

Dimensions: 48cm (width) x 43.5cm (depth) x 25.5cm (height excluding canes.)

Weight: 43kg.



NOTE: The new WADAX proprietary optical **akasa** interface is only compatible with Reference DAC. The cable is not included with the Reference Server in standard configuration.

### LEGACY DIGITAL OUT BOARD {OPTIONAL}:

Provides AES/EBU, SPDIF, BNC outputs

3,595 EUR

SKU: P02FE0008

### WADAX OPTICAL SYSTEM

Unique proprietary link

21,350 EUR

SKU: P02FE0014 (WADAX OPTICAL SYSTEM)

SKU: P02FE0009 (AKASA OPTICAL CABLE)

SKU: P02FE0020 (AKASA OPTICAL MODULE)

Module for Reference DAC and Proprietary optical cable.

This module is retrofittable on field for existing units. Mandatory to link Reference DAC with Reference Server via Wadax **akasa** link.

Proprietary optical cable. Length 2.2m. Custom lengths available, but must be multiples of 2.2m. Compatible with Reference Server and Reference DAC only.



## MSRP PRICE LIST EUR - MAY 2022 REFERENCE COLLECTION

### ATLANTIS REFERENCE POWER SUPPLY:

**Reference Server Universal**  
SKU: P02FE0013

**NET PRICE**  
55,000 EUR

State-of-the-art Power Supply for Reference Server. Compatible with Akasa DC Reference cable. Custom wound transformers. 6 individual printed circuit boards. Power supply output noise of 200nV (1Hz to 20KHz). Ultra sophisticated power supply with distributed regulation topology, inherited from Reference DAC technology.

Outputs: Service USB, Service Ethernet and 1WADAX DC connection.  
5 inch touch screen.

Dimensions: 48cm (width) x 43.5cm (depth) x 25.5cm (height excluding canes.)  
Weight: 46kg.

NOTE: It does not include the DC umbilical cable.

### AKASA DC REFERENCE CABLE:

**For Reference DAC and Reference Server**  
SKU: P02FE0010

21,350 EUR/unit  
(1m)

Cable to connect Reference DAC to Reference DAC PSU and Reference Server to Reference PSU. Proprietary cable with zero copper. Made of gold and silver alloy. Reference DAC requires 2 units to connect to Reference DAC PSU. Reference Server requires only 1 to connect to Reference PSU.

For custom lengths please ask for quoting.

### AKASA DC STANDARD CABLE:

**For Reference DAC and Reference Server**  
SKU: P02FE0012

1,300 EUR/unit  
(1m)

Cable to connect Reference DAC to Reference DAC PSU and Reference Server to Reference PSU. Proprietary cable made with copper. Reference DAC requires 2 units to connect to Reference DAC PSU. Reference Server requires only 1 to connect to Reference PSU.

1,500 EUR/unit  
(2m)