# MiZiK

# System Technical Specifications

#### dVin – Phono-stage & A to D Converter:

#### **Analogue Inputs:**

1 pair of RCA for direct cartridge connection 1 pair of RCA for line level

Phono Gain: 2 settings MM: 34dB / 44dB MC: 66dB / 72dB

Phono Loading: MM: 47K / 100pF MC: 100 ohms / 100pF

Phono EQ Curves: RIAA, Decca, Columbia

Power In: Reserved for future upgrades USB type A: for firmware upgrades and servicing Ground post

# **Digital Outputs:**

USB type B: to connect to a computer (PC or MAC) and archive the contents. Asynchronous. Rips at 96KHz / 24bits.

MiZiK Link: for connecting to other MiZiK equipment.

# Analogue Output:

1 pair of RCA for line level

#### dStream – Streamer/Server & System Enhancer:

#### Inputs:

RJ45 Ethernet connection

Network ready

Power In: Reserved for future upgrades.

2.5" bay for SSD storage.

At launch it will be able to serve DSD, DSD2x,PCM up to 192KHz/24. A future software release, DXD 352.4KHz and PCM up to 384KHz/32 bits.

# For future use:

USB type A: for firmware upgrades and servicing.

USB type A: for future use

# Outputs:

1 SPDIF (RCA): up to 192KHz / 24 bits to ensure compatibility with any existing DAC.

MIZIK Link (input and output) for connecting to other MiZiK equipment.

dStream can be controlled by any DLNA/uPnP compatible app, or by our custom app.

# dPlay – DA Preamplifier:

# **Digital Inputs:**

1 SPDIF (RCA): up to 192KHz / 24 bits

1 USB Asynchronous: supported formats – PCM up to 192KHz / 24 bits, DSD, DSD2X. MacOS and Windows supported.

MiZiK Link: for connecting to other MiZiK equipment.

Power In: Reserved for future upgrades.

USB type A: for firmware upgrades and servicing.

# Analogue Outputs:

1 pair of RCA. 1 pair of XLR Balanced.

#### Weight & Dimensions :

Weight of one MiZiK Module: 5.5kg

Dimensions in horizontal mode (WxDxH): 29 x 22.3 x 8.1cm

# **Further Information:**

URL: www.MiZiKMusIC.com Contact: Answers@MiZiKMusIC.com

