

S228

極品音響器材有限公司
Jadis Electronics Limited



audio research
HIGH DEFINITION™



WadiaDIGITAL
The Leader in Digital Conversion

Boulder Amplifiers

WILSON
AUDIO

T+A

finite elemente
first class audio furniture



Westlake
Audio

Jadis



meitner

emmLabs

TRANSPARENT

S228

極品音響器材有限公司
Jadis Electronics Ltd.

極品音響器材有限公司
JADIS ELECTRONICS LIMITED

WILSON



Jadis I-50 真空管合併放大器

200% 級 KT150 真空管單端輸出，20 KT-150 具有大功率輸出及超靜音
區的特性，I-50 內置單端為了最優化的傳統真空管負載及最合理的耗
電之一體。
特別為 KT150 加入平衡對稱型的雙聲道，不僅配備了高過流電路，又設
計一對數碼 USB 輸入，使您可以直接連接到所有的電腦音源。

規格

- 輸入：RCA 高電平輸入 4 組，USB 輸入 x 1 組
- 真空管：2 支 ECC83/12AX7A/7925
2 支 6CG8/12AU6
4 支 KT-150
- 體積：寬 x 高 x 深：48.5cm x 34.5cm x 33cm
- 重量：22kg



These capacitors were used in the development of the first integrated circuit (IC) chip, the Intel 4004. The capacitors are made of metal and are used to store electrical charge. They are connected to the IC chip through a network of conductive lines. The capacitors are used to filter out noise and to provide a stable power supply to the IC chip. They are also used to store data in memory cells. The capacitors are made of metal and are used to store electrical charge. They are connected to the IC chip through a network of conductive lines. The capacitors are used to filter out noise and to provide a stable power supply to the IC chip. They are also used to store data in memory cells.



請勿觸摸
多謝合作

PIONEER
AIR Tzero
All Purpose
1972



PIONEER
AIR Tzero
All Purpose
1972

請勿觸摸
謝謝合作



Boulder
1021
CD Player



Demo System
Wilson Audio
Alexia Speaker
2110 Preamplifier
2160 Stereo Amplifier
1021 CD Player
HD-02 Edition



Boulder
2110
Preamplifier



Laudis 專業音響器材有限公司
ELECTRONICS LIMITED

Boulder Amplifiers

旗艦級 2100 系列

WILSON AUDIO 威信

ALEXIA

AESTHETIX
美 (音)



Laudis 專業音響器材有限公司
ELECTRONICS LIMITED

Boulder [音響] Amplifiers
MADE IN USA

旗艦級 2100 系列

WILSON AUDIO 威信

ALEXIA

AESTHETIX
美 (音響)



audio research
GS 150
UT Power Amplifier



PAGODE | APS
FINITE ELEMENTE
MADE IN GERMANY

Finite Elemente
APS-02-1
高級オーディオ

新編 GS150
...
...
...
...
...

