

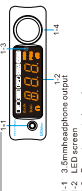


English

Contents list
DC 15V power adapter
Remote control
Bluetooth antenna
User manual
Note: You can download the driver and user manual on http://www.toppingaudio.com

Attribute table with columns: Measured, Weight, Power, Line Out, Headphone amp, Display, Power consumption

From panel



- 1.1 LED screen
1.2 Volume up
1.3 Volume down
1.4 DAC/Bluetooth button
2.1 Right channel single-ended RCA output
2.2 Left channel single-ended RCA output
2.3 Coaxial SPDIF output
2.4 Optical SPDIF input
2.5 Bluetooth input
2.6 Power input (DC 15V)

Remote control



- 4.1 Standby
4.2 Volume up
4.3 Volume down
4.4 Headphone amp output
4.5 Filter setting
4.6 Mute
4.7 Mute
4.8 Switch to next input channel
4.9 Switch to previous input channel
4.10 Volume down
4.11 Volume up
4.12 Brightness\*
Note: "L" has the same brightness as "1,2". The difference is in when there is no operation after 30 seconds under "L", displaying the current input. For example, when it is in USB, pressing "L" will display "USB".

Input range

Table showing input ranges for USBIN, COAX/OPT IN, BT IN, and Specifications for various frequencies.

Table showing specifications for DAC Pro, including THD+N, SNR, and Frequency Response.

Operation

Power on & off / Standby operation:
1. Power on: When connected to power supply, DAC Pro will automatically enter the standby state. Once having the valid signal, it will automatically return to working state.

Table showing DAC Pro specifications for various inputs like USBIN, COAX/OPT IN, BT IN, and Specifications.

Setup Menu

Press and hold the knob when the power is off, and then the volume knob on the front panel presses the knob to enter the Setup Menu.

Table showing Setup Menu options: Screen display, Screen brightness, Automatic standby setting, Factory reset.

Settings

Volume adjusting: Adjust volume by the knob on the panel. Press the knob in order to quickly adjust the volume. 50% volume up/down button will press adjust the volume. 50% volume up/down button will press adjust the volume. 50% volume up/down button will press adjust the volume.

Table showing Settings options: Screen display, Screen brightness, Automatic standby setting, Factory reset.

Factory reset

In standby state, turn the knob on the front panel completely clockwise until the screen lights up completely, and the factory settings can be restored.

Table showing Factory reset options: Screen display, Screen brightness, Automatic standby setting, Factory reset.

Line Out channel setting

Line Out channel setting: Press the knob on the front panel to enter the Line Out channel setting menu.

Table showing Line Out channel settings: Channel 1, Channel 2, Channel 3.

Output mode setting

Output mode setting: Press the knob on the front panel to enter the Output mode setting menu.

Table showing Output mode settings: Stereo, Headphone amp gain, Gain, Bluetooth setting.

日本語

同梱品
DC 15V電源アダプタ
リモートコントロール
Bluetoothアンテナ
ユーザーマニュアル
注: ドライバとユーザーマニュアルは http://www.toppingaudio.com からダウンロードできます。

Attribute table in Japanese with columns: Measured, Weight, Power, Line Out, Headphone amp, Display, Power consumption

前面パネル



- 1.1 LED画面
1.2 音量アップ
1.3 音量ダウン
1.4 DAC/Bluetoothボタン
2.1 右チャンネル単端RCA出力
2.2 左チャンネル単端RCA出力
2.3 Coaxial SPDIF出力
2.4 Optical SPDIF入力
2.5 Bluetooth入力
2.6 電源入力 (DC 15V)

リモートコントロール



- 4.1 スタンバイ
4.2 音量アップ
4.3 音量ダウン
4.4 ヘッドホンアンプ出力
4.5 フィルタ設定
4.6 ミュート
4.7 ミュート
4.8 次の入力チャンネルに切り替え
4.9 前入力チャンネルに切り替え
4.10 音量ダウン
4.11 音量アップ
4.12 ブrightness\*
注: "L"は"1,2"と同じ明るさです。ただし、30秒以上操作がない場合、"L"の下に現在の入力チャンネルが表示されます。例えば、USBに入力されている場合、"L"を押すと"USB"が表示されます。

入力範囲

Table showing input ranges in Japanese for USBIN, COAX/OPT IN, BT IN, and Specifications.

Table showing specifications in Japanese for DAC Pro, including THD+N, SNR, and Frequency Response.

操作

電源オン/オフ/スタンバイ操作:
1. 電源オン: 電源アダプタに接続された後、DAC Proは自動的にスタンバイ状態に入ります。有効な信号が入ると自動的に動作状態に戻ります。

Table showing operation settings in Japanese: Screen display, Screen brightness, Automatic standby setting, Factory reset.

設定メニュー

電源オフ状態で、前面パネルの音量ノブを押し続けると設定メニューに入ります。

Table showing setup menu options in Japanese: Screen display, Screen brightness, Automatic standby setting, Factory reset.

音量調整

音量調整: 前面パネルのノブを使用して音量を調整します。ノブを押し続けると音量を50%調整するショートカットがあります。

Table showing volume settings in Japanese: Screen display, Screen brightness, Automatic standby setting, Factory reset.

工場出荷状態のリセット

スタンバイ状態で、前面パネルの音量ノブを完全に時計回りに回すと、工場出荷状態に戻ります。

Table showing factory reset options in Japanese: Screen display, Screen brightness, Automatic standby setting, Factory reset.

ラインアウトチャンネル設定

ラインアウトチャンネル設定: 前面パネルのノブを押し続けるとラインアウトチャンネル設定メニューに入ります。

Table showing line out channel settings in Japanese: Channel 1, Channel 2, Channel 3.

出力モード設定

出力モード設定: 前面パネルのノブを押し続けると出力モード設定メニューに入ります。

Table showing output mode settings in Japanese: Stereo, Headphone amp gain, Gain, Bluetooth setting.

製品の基本情報

Table with columns: Model, Power, Line Out, Headphone amp, Display, Power consumption

表示に関する説明



- 1. 音量レベル
2. 入力ソース

リモートコントロールに関する説明



- 4.1 スタンバイ
4.2 音量アップ
4.3 音量ダウン
4.4 ヘッドホンアンプ出力
4.5 フィルタ設定
4.6 ミュート
4.7 ミュート
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電源オン/オフ/スタンバイ操作:
1. 電源オン: 電源アダプタに接続された後、DAC Proは自動的にスタンバイ状態に入ります。有効な信号が入ると自動的に動作状態に戻ります。

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電源オフ状態で、前面パネルの音量ノブを押し続けると設定メニューに入ります。

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## FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.