

Quick Start Guide

ATDM-1012

DIGITAL SMARTMIXER

ATDM-1012DAN

DIGITAL SMARTMIXER WITH DANTE

audio-technica

日本語

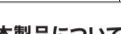
■ 安全上の注意

本製品は完全に充分な配慮をして設計していますが、使いたく思ふと事故が起こることがあります。

事故を防ぐために下記の内容を必ずお守りください。



この表示は「取り扱いを誤った場合、使用者が死亡または重傷を負う可能性があります」を意味しています。



この表示は「取り扱いを誤った場合、使用者が傷害を負う、または物的損害が発生する可能性があります」を意味しています。

■ 本製品について



• 付属の電源ケーブル以外使用しない
電池充電などの違いにより、火災・感電の原因になります。また、故障・不具合の原因になります。
• 異常(音、煙、臭いや熱感、損傷など)に気付いたら使用しない
異常に気付いたらすぐに使用を中止して、コンセントから抜きお買い上げの販売店に修理をお願いしてください。
• そのまま使用すると、火災など事故の原因になります。
• 火災に近づけない/火の付いたキャンドルなどを上に置かない
火災の原因になります。
• 分解や改造しない
過熱による火災など事故の原因になります。
• 同梱のボックスは効果の手の届く所や火のそばに置かない
感電による火災など事故の原因になります。

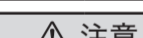


• すぐにコンセントから電源プラグを抜くことができる場所に置く
電源プラグを切つても、コンセントからは完全に遮断されません。
• 不安定な場所に置かない
本製品の落とすなどにより、けが事故の原因になります。
• 插す良い場所に置く
本製品を換気の悪い場所に置くと、熱がこもり、火災など事故の原因になります。ラックなどに入れるときは、放熱をよくするために本製品の周りに隙間を開けてください。

■ 電源ケーブルについて



• 表示している電源電圧以外で使用しない
過熱による火災など事故の原因になります。
• 本製品以外には使用しない
電池充電などの違いにより、火災・感電の原因になります。また、故障・不具合の原因になります。
• 異常(音、煙、臭いや熱感、損傷など)に気付いたら使用しない
異常に気付いたらすぐに使用を中止して、コンセントから抜きお買い上げの販売店に連絡してください。
• ケーブルは正常でない、束ねたまま使用しない
過熱による火災など事故の原因になります。
• コンセントや本体にプラグを差し込むときは根元まで確実に差し込む
過熱による火災など事故の原因になります。
• ケーブルを引っ張らず、プラグを持ってまっすぐ抜き差しする
断線、故障の原因になります。



• 長時間使用しないときは、コンセントから抜く
火災の原因になります。安全のため、必ずコンセントから抜いてください。また、省エネルギーにご配慮ください。
• 足に引っかかりやすい場所にケーブルを引き回さない
火災の原因になります。安全のため、必ずコンセントから抜いてください。

■ 使用上の注意

• ご使用の際は、接続する機器の取扱説明書も必ずお読みください。

• 本製品を使用しないときは、電源プラグをコンセントから抜いてください。

• ケーブルの差し込みときは、本製品の電源を切らしてから行ってください。

• テレビやラジオのアンテナ付近で使用すると、テレビやラジオにノイズが入る場合があります。その場合は離して使用してください。

English

Important information

Warning:

To prevent fire or shock hazard, do not expose this apparatus to rain or moisture.

Caution:

• Do not expose this apparatus to drips or splashes.

• To avoid electric shock, do not open the cabinet.

• Refer servicing to qualified personnel only.

• Do not expose this apparatus to excessive heat such as that generated by sunshine, fire or other heat sources.

• Do not subject this apparatus to strong impact.

• This apparatus should be located close enough to the AC outlet so that you can easily grasp the power cord plug at any time.

In case of emergency, disconnect the power cord plug of this apparatus quickly.

• Do not place any objects filled with liquids, such as vases, on this apparatus.

Important Safety Instructions

1) Read these instructions.

2) Keep these instructions.

3) Heed all warnings.

4) Follow all instructions.

5) Do not use this apparatus near water.

6) Clean only with dry cloth.

7) Do not block any of the ventilation openings, such as vases, on this apparatus.

8) Do not place near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9) Do not defeat the safety purpose of the polarized or grounding plug. A polarized plug has two blades with one wider than the other. A grounding plug has two blades and a third grounding prong. The wide blade or the third prong is provided as a safety device. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10) Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11) Only use attachments/accessories specified by the manufacturer.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of shock to persons.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

The exclamation point symbol within an equilateral triangle is intended to alert the user to the presence

Aviso da FCC

Este dispositivo está em conformidade com a Parte 15 dos Regulamentos da FCC. A operação está sujeita às duas seguintes condições: (1) Este dispositivo não pode causar interferência prejudicial e (2) deve aceitar qualquer interferência recebida, inclusive interferência que possa causar uma operação indesejada.

Atenção:
Avisamos o usuário de que quaisquer alterações ou modificações não aprovadas expressamente neste manual podem anular a sua autorização de operar este equipamento.

Nota:
Este equipamento foi testado e foi verificado que cumpre com os limites para um dispositivo digital de Classe B, de acordo com a Parte 15 dos Regulamentos da FCC. Esses limites são concedidos para proporcionar uma proteção razoável contra interferências prejudiciais para uma instalação residencial. Este equipamento gera, emite e pode absorver energia de rádiofrequência e, se não for instalado e usado de acordo com as instruções, pode causar interferência prejudicial às comunicações de rádio. No entanto, não há garantia de que não ocorra nenhuma interferência em uma instalação particular. Se este equipamento causar uma interferência prejudicial à recepção de rádio ou televisão, que pode ser determinada pela operação de desligar e ligar o equipamento, o usuário deve tentar corrigir a interferência tomando uma ou mais das seguintes medidas:
 - Reorientar ou reposicionar a antena de recepção.
 - Aumente a separação entre o equipamento e o receptor.
 - Conecte o equipamento a uma tomada elétrica em um circuito diferente do qual o receptor está conectado.
 - Consulte o seu revendedor ou um técnico de rádio/TV experiente para ajuda.

Para clientes no Canadá

Declaração da Indústria Canadense

CAN ICES-3 (B)/NMB-3 (B)

Observações de uso

- Quando usar o produto, leia também os manuais fornecidos com os dispositivos a serem conectados.
- Quando não estiver utilizando o produto, retire a tomada da fonte de energia.
- Desligue o produto antes de conectar ou desconectar os cabos.
- Se o produto for utilizado nas proximidades de uma TV ou antena de rádio, é possível que seja gerado ruído na TV ou rádio. Nesse caso, afaste o produto da TV ou da antena de rádio.

Русский

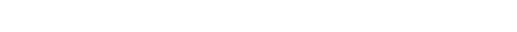
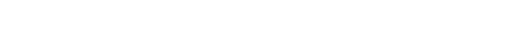
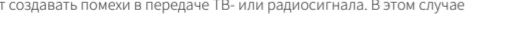
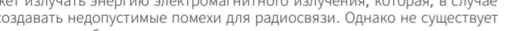
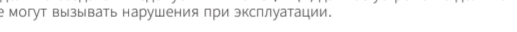
Важная информация

Предупреждение:

По избежанию возгорания или удара электрическим током не допускайте попадания дождя или иной влаги на этот аппарат.

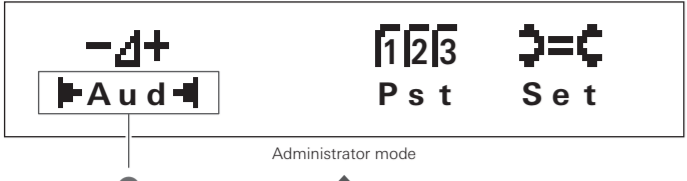
Осторожно:

- Не допускайте попадания капель или брызг на аппарат.
- Во избежание удара электрическим током не открывайте корпус.
- Обслуживание должно осуществляться только квалифицированным специалистом.
- Не подвергайте данное устройство воздействию чрезмерного тепла, например, от солнечных лучей, огня или других источников тепла.
- Не подвергайте устройство сильным ударам.
- Аппарат необходимо установить рядом с электрической розеткой таким образом, чтобы можно было легко получить доступ к штепсельному шнурку питания данного аппарата.
- Отсоедините штепсельную вилку питания от розетки, если аппарат не используется.
- Не ставьте на аппарат емкости, наполненные жидкостью (например, вазы).
- Для покупателей в США/Канаде



■ Operating the display panel (Figure 3)

■ Front panel mode



①



②

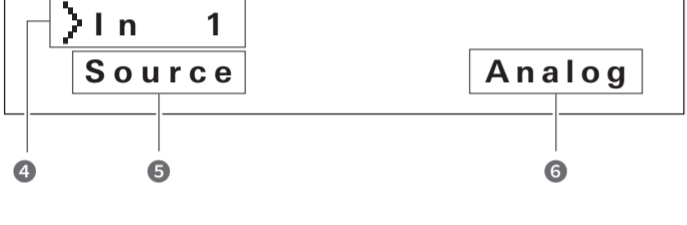
■ Function menu



③



④

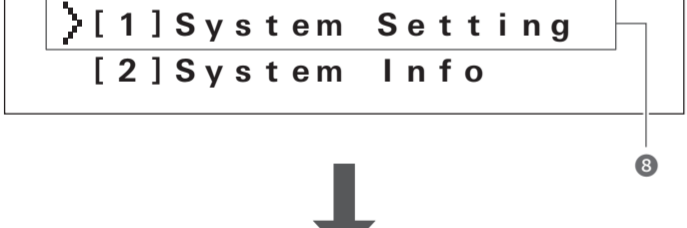


⑤

■ IP config mode (Auto/Static)



⑥



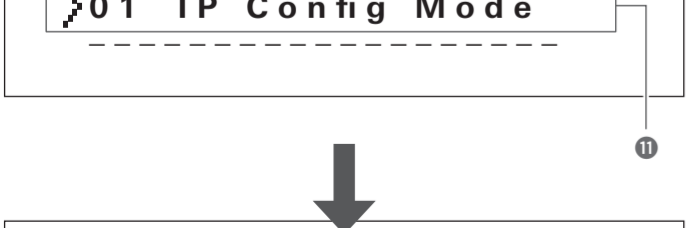
⑦



⑧



⑨



⑩



⑪

日本語

■ クイックスタートガイド(本書)について

本書では一般的な接続例や、ウェブブラウザやモバイル機器を使用してシステムを設定する方法を説いています。
各接続や操作について詳しくは、当社ホームページからダウンロードできる取扱説明書を確認してください。

■ 商標について

- SMARTMIXER™は株式会社オーディオテクニカの商標または登録商標です。
- Apple、Appleロゴは米国および他の国々で登録されたApple Inc.の商標です。
- iOSは、米国およびその他の国におけるCisco社の商標または登録商標です。
- App Storeは、Apple Inc.のサービスマークです。
- Google、Googleロゴ、Google Play、Google Playロゴ、Android™は、Google Inc.の商標または登録商標です。
- その他、本書に記載されている会社名および製品名は、各社の商標または登録商標です。

■ 同梱品を確認する

- ATDM-1012/ATDM-1012DAN本体
- 電源ケーブル
- ユーロロックコネクター×22
- クイックスタートガイド(本書)

■ 取扱説明書とアプリケーションをダウンロードする

■ 取扱説明書
ご使用の国または地域の当社ウェブサイトからダウンロードしてください。
www.audio-technica.com

■ Web Remoteコントロール用ランチャーアプリケーション「Locate」

Windows、Macを使用している場合:
ご使用の国または地域の当社ウェブサイトからダウンロードしてください。
www.audio-technica.com

iOS、Androidを使用している場合:
App Store、Google Playストアからダウンロードしてください。

■ フロントパネルの操作方法

お読みになる際は、「Figure 3」の図を参照してください。

■ 本製品を起動する

- 電源ボタンを押します。
・工場出荷時は、アドミニストレーターモードで起動します。

■ フロントパネルモードを切り替える(オペレーター/アドミニストレーターモード)

- MODEボタンを押しながら、ダイヤルボタンを長押し(1秒以上)します。

・押すたびに「オペレーター/アドミニストレーター」モードが切り替わります。

オペレーター/モード アドミニストレーター/モード
「Lvl」(④)と表示されます。 「Aud」(④)と表示されます。

■ 各機能を選択する

- ホーム画面でダイヤルボタンを回して、「Aud」(④)を選択し、ダイヤルボタンを押します。

2. ダイヤルボタンを回して、「Channel Setting」(②)を選択し、ダイヤルボタンを押します。

3. ダイヤルボタンを回して、「オペレーター/モード」(④)を選択します。

MODEボタンを押すと、INPUT / OUTPUTチャンネルを切り換えることができます。

・INPUT LED 点灯: INPUTチャンネル

・INPUT LED 熄滅: SUB INPUTチャンネル

・OUTPUT LED 点灯: OUTPUTチャンネル

4. ダイヤルボタンを押します。

・カーソルが移動します。

5. ダイヤルボタンを回して、「機能」(⑤)を選択します。

6. ダイヤルボタンを押して、各機能のパラメーター(⑤)を設定します。

・選択可能な機能は以下のとおりです。(設定によって表示されない機能があります。詳しくは取扱説明書を参照してください。)

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

3. Gain 11. Smart Mix

4. Phantom 12. Priority

5. Phase 13. AEC

6. Low Cut 14. Level

7. FBS 15. Mute

8. EQ 16. Limitter

1. Source 9. Comp Insertion

2. Unity 10. Compressor

Español

■ Información sobre la Guía de inicio rápido (este documento)

Este documento ofrece ejemplos típicos de conexión y explica cómo usar un navegador web o dispositivo móvil para configurar el sistema.

Para obtener información detallada sobre conexiones y operaciones, consulte el manual de usuario disponible para su descarga en nuestro sitio web.

■ Marcas comerciales

- SMARTMIXER™ es una marca comercial o marca comercial registrada de Audio-Technica Corporation.
- Apple y el logotipo de Apple son marcas comerciales registradas de Apple Inc., en Estados Unidos y otros países.
- iOS es una marca comercial o marca comercial registrada de Cisco en Estados Unidos y otros países.
- App Store es una marca de servicio de Apple Inc.
- Google, el logotipo de Google, Google Play, el logotipo de Google Play y Android™ son marcas comerciales o marcas comerciales registradas de Google Inc.
- Los demás nombres de empresas y productos mencionados en el presente documento son marcas comerciales o marcas comerciales registradas de sus respectivos propietarios.

■ Contenido del paquete

- Unidad ATDM-1012/ATDM-1012DAN
- Cable de alimentación
- Conectores Euroblock x 22
- Guía de inicio rápido (este documento)

■ Descarga del manual de usuario y la aplicación

■ Manual de usuario

Descargue el manual desde el sitio web de Audio-Technica de su país o región.
www.audio-technica.com

■ Aplicación de inicio "Locate", utilizada para controlar Web Remote

Para Windows y Mac:

Descargue el manual desde el sitio web de Audio-Technica de su país o región.
www.audio-technica.com

Para iOS y Android:

Descargue la aplicación desde App Store o Google Play.

■ Manejo del panel frontal

Consulte la Figura 3 mientras lee esta sección.

■ Inicio del botón de encendido

• El producto se inicia en modo administrador de forma predeterminada.

■ Cambio del modo del panel frontal (modo operador/modo administrador)

1. Mientras que pulsa el botón MODE, mantenga pulsado el dial durante al menos 1 segundo.

• El modo del panel frontal cambia cada vez que se pulsan los botones.

Modo de Operador	Modo de Administrador
Muestra «Lvl» (①).	Muestra «Aud» (②).

■ Selección de cada función

1. Gire el dial en la pantalla de inicio, seleccione "Aud" (①) y pulse el dial.

2. Gire el dial, seleccione "Channel Setting" (②) y pulse el dial.

3. Gire el dial para seleccionar el canal (③) que desea ajustar.

- Pulse el botón MODE para cambiar el canal del INPUT/OUTPUT.
- LED INPUT activado: Canal de INPUT
- LED INPUT parpadea: Canal de SUB INPUT
- LED OUTPUT activado: Canal de OUTPUT

4. Pulse el dial.

• El cursor se mueve.

5. Gire el dial para seleccionar la función (④).

6. Pulse el dial para configurar los parámetros (⑤) de cada función.

• Las opciones seleccionables se muestran a continuación. (Es posible que algunas funciones no se muestren dependiendo de la configuración. Para obtener información detallada, consulte el manual de usuario.)

1. Source	9. Comp Insertion
2. Unity	10. Compressor
3. Gain	11. Smart Mix
4. Phantom	12. Priority
5. Phase	13. AEC
6. Low Cut	14. Level
7. FBS	15. Mute
8. EQ	16. Limiter

■ Cambio del modo de configuración de IP (Auto/Estático)

1. Gire el dial en la pantalla de inicio, seleccione "Set" (⑥) y pulse el dial.

2. Gire el dial para seleccionar "System Setting" (⑦) y pulse el dial.

3. Gire el dial para seleccionar "IP Setting" (⑧) y pulse el dial.

4. Gire el dial para seleccionar "IP Port Set." (⑨) y pulse el dial.

5. Gire el dial para seleccionar "IP Config Mode" (⑩) y pulse el dial.

6. Gire el dial para seleccionar "Auto"/"Static" y pulse el dial.

7. Pulse el botón de encendido para reiniciar el producto.

■ Web Remote

■ Conexión de un dispositivo de control

• Cualquier ordenador Windows o Mac y cualquier dispositivo iOS o Android utilizado para conectar el producto a través de Web Remote se considera un dispositivo de control.

• Para obtener información detallada sobre cómo conectar un dispositivo de control, consulte el manual de usuario.

1. Antes de conectar un dispositivo de control al producto, lleve a cabo los ajustes de red de ambos dispositivos.

• Si las direcciones IP se obtienen automáticamente durante la conexión

(1) Ajuste el modo de configuración de IP del producto a "Auto".

- El producto se suministra en modo "Auto".

(2) Establezca los ajustes de red del dispositivo de control para que se conecte a la red.

• Si se utilizan direcciones IP estáticas durante la conexión

(1) Ajuste el modo de configuración de IP del producto a "Estático".

- La dirección IP se ajusta al valor estático. El valor predeterminado es

"192.168.33.102".

- Para obtener información detallada, consulte el manual de usuario.

2. Use una conexión inalámbrica o por cable para conectar el dispositivo de control al producto.

3. Encienda el dispositivo de control y el producto.

• Si las direcciones IP se obtienen automáticamente durante la conexión, podría tardar algún tiempo hasta que se ajuste la dirección IP.

■ Inicio de Web Remote

Uso de la aplicación "Locate" para iniciar Web Remote

1. Use un dispositivo de control que tenga instalada la aplicación "Locate" e inicie "Locate".

• Para obtener información detallada sobre la instalación, consulte el manual de usuario.

2. En la lista, seleccione el producto para iniciar Web Remote.

Especificación de una dirección IP para iniciar Web Remote

Si la dirección IP del producto es conocida, es posible acceder a ella e iniciar Web Remote directamente.

1. Abra el navegador web del dispositivo de control.

2. En el navegador web, introduzca la dirección IP del producto para iniciar Web Remote.

Português

■ Informação sobre o Guia de início rápido (este documento)

Este documento oferece exemplos típicos de conexão e explica como usar um navegador web ou dispositivo móvel para configurar o sistema.

Para obter informação detalhada sobre conexões e operações, consulte o manual de usuário disponível para sua descarga em nosso site web.

■ Marcas registradas

- SMARTMIXER™ é uma marca comercial ou marca comercial registrada da Audio-Technica Corporation.
- Apple e o logotipo da Apple são marcas registradas da Apple Inc., registrados nos E.U.A. e em outros países.
- iOS é uma marca ou marca registrada da Cisco nos E.U.A. e em outros países.
- IOS é uma marca comercial ou marca comercial registrada de Cisco em Estados Unidos e outros países.
- App Store é uma marca de serviço de Apple Inc.
- Google, o logotipo de Google, Google Play, o logotipo de Google Play e Android™ são marcas ou marcas registradas da Google Inc.
- Todos os demais nomes de produtos e empresas que aparecem neste documento são marcas ou marcas registradas de seus respectivos proprietários.

■ Conteúdo do pacote

- Unidade ATDM-1012/ATDM-1012DAN
- Cabo de alimentação
- Conectores Euroblock
- Guia de inicio rápido (este documento)

■ Baixar o manual do usuário e o aplicativo

■ Manual do usuário

Baixe do site de Audio-Technica de seu país ou região.
www.audio-technica.com

■ Aplicativo de inicialização "Locate", utilizado para controle remoto Web

Para Windows e Mac:

Baixe do site de Audio-Technica de seu país ou região.
www.audio-technica.com

Para iOS e Android:

Baixe da App Store ou Google Play.

■ Operar o painel frontal

Consulte a Figura 3 quando estiver lendo esta seção.

■ Ligar o produto

1. Pressione o botão de energia.
- O produto inicia em modo administrador como padrão.

■ Alterar o modo do painel frontal (modo operador/modo administrador)

1. Enquanto pressiona o botão MODE, pressione e segure o botão de sintonia por 1 segundo ou mais.
- O modo do painel frontal muda sempre que os botões são pressionados.

Modo operador	Modo administrador
Exibe "Lvl" (①).	Exibe "Aud" (②).

■ Seleção de cada função

1. Gire o dial na tela inicial, seleccione "Aud" (①) e pulse o dial.

2. Gire o dial, seleccione "Channel Setting" (②) e pulse o dial.

3. Gire o dial para seleccionar o canal (③) que deseja ajustar.

- Pulse o botão MODE para cambiar el canal del INPUT/OUTPUT.
- LED INPUT activado: Canal de INPUT
- LED INPUT parpadea: Canal de SUB INPUT
- LED OUTPUT activado: Canal de OUTPUT

4. Pulse o dial.

• O cursor se move.

5. Gire o dial para seleccionar la función (④).

6. Pulse el dial para configurar los parámetros (⑤) de cada función.

- As funções selecionáveis são exibidas conforme a seguir. (Algumas funções podem não ser exibidas dependendo da configuração. Para mais detalhes, consulte o manual do usuário.)

1. Source	9. Comp Insertion
2. Unity	10. Compressor
3. Gain	11. Smart Mix
4. Phantom	12. Priority
5. Phase	13. AEC
6. Low Cut	14. Level
7. FBS	15. Mute
8. EQ	16. Limiter

■ Cambio del modo de configuración de IP (Auto/Estático)

1. Gire el dial en la pantalla de inicio, seleccione "Set" (⑥) y pulse el dial.

2. Gire el dial para seleccionar "System Setting" (⑦) y pulse el dial.

3. Gire el dial para seleccionar "IP Setting" (⑧) y pulse el dial.

4. Gire el dial para seleccionar "IP Port Set." (⑨) y pulse el dial.

5. Gire el dial para seleccionar "IP Config Mode" (⑩) y pulse el dial.

6. Gire el dial para seleccionar "Auto"/"Static" y pulse el dial.

7. Pulse el botón de encendido para reiniciar el producto.

■ Web Remote

■ Conexão de um dispositivo de control

• Qualquer ordenador Windows ou Mac e qualquer dispositivo iOS ou Android utilizado para conectar o produto a través de Web Remote se considera um dispositivo de control.

• Para obter informações detalhadas sobre como conectar um dispositivo de control, consulte o manual de usuário.

1. Antes de conectar um dispositivo de control ao produto, realize os ajustes de rede de ambos os dispositivos.

• Se as direções IP forem obtidas automaticamente durante a conexão

(1) Ajuste o modo de configuração de IP do produto a "Auto".

- O produto é fornecido em modo "Auto".

(2) Estabeleça os ajustes de rede do dispositivo de control para que se conecte à rede.

• Se utilizar direções IP estáticas durante a conexão

(1) Ajuste o modo de configuração de IP do produto para "Static".

- O endereço de IP é definido