

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Weofly](#) /

› [Weofly OutFits Open Ear Headphones User Manual](#)

Weofly OutFits

Weofly OutFits Open Ear Headphones User Manual

Model: OutFits

INTRODUCTION

Thank you for choosing the Weofly OutFits Open Ear Headphones. These wireless Bluetooth 5.4 earbuds are designed for comfort and performance, especially during sports and active use. They feature an open-ear design, IPX7 waterproofing, and clear call quality with ENC noise cancellation. This manual provides detailed instructions to help you get the most out of your new headphones.



Image: The Weofly OutFits Open Ear Headphones, black in color, shown with their charging case. The earbuds feature an ear-hook design and a sleek, modern appearance.

WHAT'S IN THE BOX

- Weofly OutFits Open Ear Earbuds (1 pair)
- Wireless Charging Case (1)
- User Manual (1)
- USB-C Charging Cable (1)



Image: A flat lay showing the Weofly OutFits packaging, the open ear headphones, the charging case, a user manual, and a USB-C charging cable.

PRODUCT FEATURES

- **Open-Ear Design:** Allows awareness of surroundings while listening to audio.
- **Comfortable Ear Hooks:** Soft, flexible, and secure fit for active use.
- **IPX7 Waterproof Rating:** Resistant to water splashes and sweat, suitable for sports.
- **18mm Dynamic Driver:** Delivers balanced audio with clear treble, deep bass, and crisp vocals.
- **ENC Noise Cancelling:** Enhances call clarity by filtering ambient noise.
- **Bluetooth 5.4 Technology:** Provides faster transmission speeds, stronger connection stability, and a longer range of up to 15 meters.
- **Long Battery Life:** Up to 6-10 hours of music playback per charge, with the charging case providing additional power.

SETUP

1. Charging the Headphones and Case

Before first use, fully charge the headphones and the charging case. Place the earbuds into the charging case. Connect the USB-C charging cable to the case and a power source. The indicator lights on the case will show the charging status.

- Charging Time: Approximately 2.5 hours for a full charge.
- Battery Life: 6-10 hours for music playback, 5 hours for calls. The charging case provides additional charges for extended use.



30H
Standby Time



5.5H
Music Playtime
(Per Charge)



5H
Calling Time
(Per Charge)



Ultra Long Lasting, Up To 30 Hours Playtime

Image: The Weofly OutFits headphones inside their open charging case, with text indicating 30 hours standby time, 5.5 hours music playtime per charge, and 5 hours calling time per charge.

2. Pairing with Your Device

1. Ensure your device's Bluetooth is turned on.
2. Open the charging case and take out the earbuds. They will automatically enter pairing mode.
3. On your device, search for Bluetooth devices and select "OutFits" from the list.
4. Once connected, the earbuds will automatically pair with the last connected device when taken out of the case.

Bluetooth 5.4 Connection



20% Faster
Transmission



Lower
Energy



Lower
latency



Image: A visual representation of the Bluetooth 5.4 connection technology within the earbuds, highlighting benefits such as 20% faster transmission, lower energy consumption, and lower latency.

OPERATING INSTRUCTIONS

Wearing the Headphones

For optimal sound and comfort, follow these steps to wear your OutFits headphones:

1. Take out the earphones from the charging case.
2. Hang the end of the earphones over your ear bone.
3. Turn the earphones and slide them behind your ear.
4. Adjust the ear hook for a secure and comfortable fit.

How to wear?



1 Take it out earphones;



2 Hang the end of the earphones on the ear bone.



3 Turn the earphones and slide it behind the ear.



4 Adjust ear hook, wear and pull down ear hook for secure fit.

Image: A four-panel diagram illustrating the correct method for wearing the open ear headphones, showing how to position the ear hook and adjust for a secure fit.

Basic Controls

The OutFits headphones feature touch controls for various functions:

- **Play/Pause:** Single tap on either earbud.
- **Next Track:** Double tap on the right earbud.
- **Previous Track:** Double tap on the left earbud.
- **Answer/End Call:** Single tap on either earbud.
- **Reject Call:** Press and hold either earbud.
- **Volume Control:** Some models may support continuous press on one side for volume adjustment. Refer to the specific manual for your model if this feature is desired.

MAINTENANCE

Cleaning

To ensure longevity and optimal performance:

- After exercise, wipe the metal parts of the headphones with a dry cloth to prevent corrosion from sweat.
- Clean the earbuds and charging case regularly with a soft, dry cloth.
- Avoid using abrasive cleaners or solvents.

Water Resistance (IPX7)

The headphones are IPX7 waterproof, meaning they can withstand splashes, rain, and sweat. They are not designed for submersion in water. Ensure the charging port is dry before charging.

IPX7 Waterproof & Sweat Resistant

The Outfits open ear earbuds can withstand exposure to sweat and rain without any damage, making them the perfect companion for sports.



Image: The Weofly OutFits open ear headphones shown with water splashing around them, emphasizing their IPX7 waterproof and sweat-resistant capabilities.

TROUBLESHOOTING

Problem	Solution
---------	----------

Problem	Solution
Headphones not pairing.	Ensure Bluetooth is enabled on your device. Make sure the earbuds are charged. Place earbuds back in the case, close, then reopen to re-enter pairing mode. Forget "OutFits" from your device's Bluetooth list and try pairing again.
No sound or low volume.	Check the volume level on both your device and the headphones. Ensure the headphones are properly connected to your device. Reposition the earbuds on your ears for optimal sound delivery.
Earbuds not turning off when removed from case.	The earbuds are designed to automatically turn off when placed back into the charging case and the lid is closed. If they remain on, ensure they are correctly seated in the case and the case has power.
Touch controls are unresponsive or overly sensitive.	Ensure your fingers are clean and dry when using touch controls. Try restarting the earbuds by placing them in the case and taking them out again.

SPECIFICATIONS

Feature	Detail
Model Name	OutFits
Brand	Weofly
Connectivity Technology	Wireless (Bluetooth 5.4)
Bluetooth Range	Up to 15 meters
Audio Driver Type	18mm Dynamic Driver
Noise Control	Active Noise Cancellation (for calls)
Water Resistance Level	IPX7 Waterproof
Battery Life (Music Playback)	6-10 hours (earbuds)
Battery Life (Call Time)	5 hours (earbuds)
Charging Time	2.5 hours
Item Weight	5.3 ounces
Package Dimensions	5 x 4.29 x 1.93 inches
Included Components	Open Ear Earbuds, User Manual, Wireless Charging Case, USB-C Charging Cable

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided in the packaging or visit the official Weofly website. Keep your purchase receipt for warranty claims.

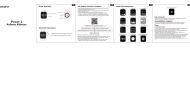
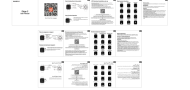
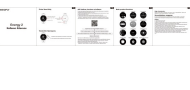
PRODUCT VIDEO OVERVIEW

Your browser does not support the video tag.

Video: A brief overview of the Weofly OutFits Open Ear Headphones, showcasing their design, key features, and how they are used. This video highlights the product's comfort, sound quality, and suitability for active lifestyles.

© 2024 Weofly. All rights reserved.

Related Documents - OutFits

	<p>WEOFLY OutFits User Manual</p> <p>User manual for WEOFLY OutFits earbuds, covering connection, operation, problem handling, and safety instructions.</p>
	<p>WEOFLY Power 2 Akıllı Saat Kullanım Kılavuzu</p> <p>Bu kullanım kılavuzu, WEOFLY Power 2 akıllı saatinizin temel girişini, operasyonunu, uygulama kurulumunu, temel fonksiyonlarını ve dikkat edilmesi gerekenleri ayrıntılı olarak açıklar. Cihazınızı en iyi şekilde kullanmanıza yardımcı olacak bilgiler içerir.</p>
	<p>Weofly Edge 2 Smart Watch User Manual</p> <p>Comprehensive user manual for the Weofly Edge 2 Smart Watch, covering basic introduction, APP download and installation, and detailed product functions. Includes instructions in multiple languages.</p>
	<p>Weofly Explorer Smartwatch User Manual</p> <p>Comprehensive user guide for the Weofly Explorer Smartwatch, covering setup, features, operation, and important safety information.</p>
	<p>Weofly Energy 2 Smartwatch User Manual - Features, Setup, and Operation</p> <p>Comprehensive user manual for the Weofly Energy 2 smartwatch. Learn about its basic functions, app connection, additional features like heart rate monitoring, sleep tracking, sport modes, and important usage precautions.</p>
	<p>WEOFLY OutFits User Manual</p> <p>User manual for WEOFLY OutFits earbuds, covering connection, operation, problem handling, and safety instructions.</p>

Shenzhen Weofly Innovation Technology Co.,LTD

Federal Communications Commission
Authorization and Evaluation Division
Engineering and Technical Division
7435 Oakland Mills Road
Columbia, MD 21046

09/08/24

U.S. Agent Declaration

Shenzhen Weofly Innovation Technology Co.,LTD acknowledges their consent for the following contact located in the United States to act as their agent for service of process for the equipment for which authorization is sought (FCC ID:2BF3T-OUTFITS):
Applicant:Shenzhen Weofly Innovation Technology Co.,LTD
Contact Name: Meng Li
Product Description:Earbuds
Grievance code:2BF3T
FCC ID:2BF3T-OUTFITS
FIRN:00033914
Contact Name:Meng Li
Address: Factory Building 605-11 Nankeng Second Industrial Zone,Nankeng Community, Bantian, Longhua District, Shenzhen, China
Telephone No:18652096095
Email:pcos18110@soocon-ctc.com

Name and company of U.S. agent: REP America LLC
Physical U.S. address of agent: REP America LLC, 1942 Broadway St, STE 314C Boulder, CO 80302 United States
FIRN of U.S. agent: 03449500
Email address of U.S. agent: j.zepp@rep-europe.de

REP America LLC acknowledges their obligation to accept service of process on behalf of the Applicant. The Applicant agrees to maintain an agent for service of process in the United States for no less than one year after which the grantee has permanently terminated all marketing and importation of the applicable equipment within the U.S. or the conclusion of any Commission-related administrative or judicial proceeding involving the equipment.

By signing this form, we certify the above and that we are aware of the application requirements listed under § 2.910(c)(7).

Signature: 
Name: Meng Li
Title: Manager
Company: REP America LLC
Date: 2024/08/09

The information provided in this letter is based on the information set forth in Title II of the CFR and on ESR Mission (00). An application for this letter does not exist. In case the U.S. agent changes, the grantee is obliged to notify the FCC.

[\[pdf\]](#)

COMPANY LETTERHEAD Baschin section 2 911 d 7 filing Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfits

Shenzhen Weofly Innovation Technology Co.,LTD Federal Communications Commission Authorization and E ... heir agent for service of process for the equipment for which authorization is sought FCC ID:2BF3T-**OUTFITS** :
Applicant:Shenzhen Weofly Innovation Technology Co.,LTD Company name:Shenzhen Weofly Innov...

lang:en **score:31** filesize: 1.14 M page_count: 1 document date: 2024-08-09

Shenzhen Weofly Innovation Technology Co.,LTD

Covered Equipment Certification Attestation Letter

DATE

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046 USA

ATTN: Reviewing Engineer
FCC ID:2BF3T-OUTFITS

Shenzhen Weofly Innovation Technology Co.,LTD ("the applicant") certifies that the equipment identified in this letter has been granted an experimental authorization from receiving an equipment authorization pursuant to section 2.903 of the FCC's rules.

Note: If the equipment for which the applicant seeks authorization is produced by any of the entities identified on the current [Covered List](#), the applicant should include an explanation on why the equipment is not "covered" equipment.

Shenzhen Weofly Innovation Technology Co.,LTD("the applicant") certifies that, as of the date of the filing of this application, the applicant is not identified on the Covered List as an entity producing covered equipment.

Signed: 
Name: Meng Li
Title: Manager
Company: Shenzhen Weofly Innovation Technology Co.,LTD
Date: 2024/08/09

[\[pdf\]](#)

PROJECT NO Debbie Bedard section 2 911 d 5 i ii filing Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfits

Shenzhen Weofly Innovation Technology Co.,LTD Covered Equipment Certification Attestation Letter DATE Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA ATTN.: Reviewing Engineer FCC ID:2BF3T-**OUTFITS** Shenzhen Weofly Innovation Techn...
lang:en **score:30** filesize: 121.55 K page_count: 1 document date: 2024-08-09

Ear obs
2BF3T-0- T0TTS
Outfits

We declare that this product has left and right headphone components, and the left and right headphones are electrically identical (BOM, PCB), so they can share the same FCC ID.


<Signature>
Name: Meng Li
Title: Manager
Company: Shenzhen Weofly Innovation Technology Co.,LTD
Date: 2024/08/09

[\[pdf\]](#)

Windows Cover Letter Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfits

Product: Earbuds FCC ID: 2BF3T-**OUTFITS** Model: OutFits We declare that this product has left and right headphone components, and the left and right headphones are electrically identical BOM, PCB , so they can share the same FCC ID. Signature Name:Meng Li Title:manager Company:Shenzhen Weofly Innov...

lang:en **score:30** filesize: 545.86 K page_count: 1 document date: 2024-08-09



[\[pdf\] Confidentiality Request Letter](#)

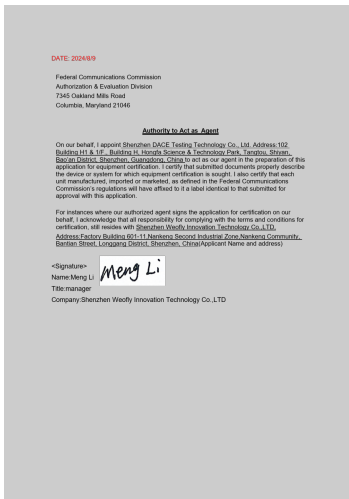
Authority to Act as Agent a TCB RUBY DULMAGE Confidential Letter Shenzhen Weofly Innovation Technology Co LTD OUTFITS Earbuds 2BF3T 2BF3TOUTFITS outfits

DATE:2024/8/9 Equipment Autorisation Division Federal Communications

Commission 7435 Oakland Mills Road Columbia, MD 21046 FCC ID:2BF3T-OUTFITS****

Product Name:Earbuds Request for Confidentiality Pursuant to Sections 0.457 and 0.459 of the commission s rules, we hereby request that the following docume...

lang:en **score:28** filesize: 140.66 K page_count: 1 document date: 2024-08-09



[\[pdf\] Label Agent Authorization](#)

2 FCC to Act as Agent TCB qua stanleye Authorization Letter form Shenzhen Weofly Innovation Technology Co LTD OUTFITS Earbuds 2BF3T 2BF3TOUTFITS outfits

DATE: 2024/8/9 Federal Communications Commission Authorization Evaluation

Division 7345 Oakland Mills Road Columbia, Maryland 21046 Authority to Act as Agent On our behalf, I appoint Shenzhen DACE Testing Technology Co., Ltd.

Address:102 Building H1 1/F., Building H, Hongfa Science Technology ...

lang:en **score:25** filesize: 141.61 K page_count: 1 document date: 2024-08-09



[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Russiacdn shopify s files 1 0880 2153 2968 Russia v 1739961277 |||

...

lang:en **score:21** filesize: 984.94 K page_count: 1 document date: 2025-02-19

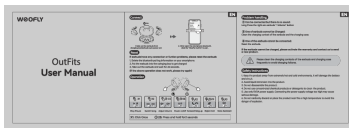


[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Germancdn shopify s files 1 0880 2153 2968 German v 1739961279 |||

...

lang:en **score:21** filesize: 1.09 M page_count: 1 document date: 2025-02-19



[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Englishcdn shopify s files 1 0880 2153 2968 English v 1739961278 |||

...

lang:en **score:21** filesize: 1.02 M page_count: 1 document date: 2025-02-19



[\[pdf\] WEOFLY OutFits User Manual](#)

User manual for WEOFLY OutFits earbuds, covering connection, operation, problem handling, and safety instructions.

lang:en **score:20** filesize: 4.54 M page_count: 1 document date: 2024-06-25



[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Polandcdn shopify s files 1
0880 2153 2968 Poland v 1739961279 |||

...

lang:en **score:20** filesize: 1.05 M page_count: 1 document date: 2025-02-19



[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Spaincdn shopify s files 1
0880 2153 2968 Spain v 1739961280 |||

...

lang:en **score:20** filesize: 1.18 M page_count: 1 document date: 2025-02-19



[\[pdf\] User Manual](#)

OutFits DownloadWeofly User Manual Download Weofly GlobalOutFits Arabiacdn shopify s files 1
0880 2153 2968 Arabia v 1739961281 |||

...

lang:en **score:20** filesize: 1.33 M page_count: 1 document date: 2025-02-19



[\[pdf\] User Manual](#)

Weofly OutFits Earbuds User Manual 24 amp 2025 r — Long Press the right ear earbuds Volume button 2
One of cannot be Consult dealer or an experienced radio TV technician for help słuchawki weofly outfits
czarne instrukcja obsługi maxelektro pl storage file pimcore import 4
18c564ccc9df428f15c777ead613dd56 |||

...

lang:en **score:19** filesize: 1.7 M page_count: 1 document date: 2024-07-22



[\[pdf\] Product Photos](#)

TST External Photo Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS
outfits

FCC ID:2BF3T-**OUTFITS** External FCC ID:2BF3T-**OUTFITS** FCC ID:2BF3T-**OUTFITS**
FCC ID:2BF3T-**OUTFITS** FCC ID:2BF3T-**OUTFITS** ...

lang:en **score:19** filesize: 799.62 K page_count: 5 document date: 2024-08-09



[\[pdf\] Product Photos Teardown](#)

Internal Photo Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfit

FCC ID:2BF3T-**OUTFITS** Internal FCC ID:2BF3T-**OUTFITS** ANT FCC

ID:2BF3T-**OUTFITS** ...

lang:en **score:19** filesize: 661 K page_count: 3 document date: 2024-08-15



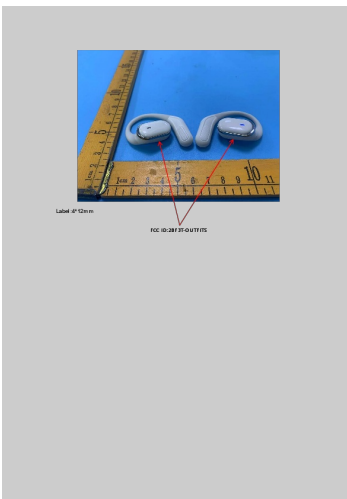
[\[pdf\] Product Photos](#)

TST Test Setup Photo Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T

2BF3TOUTFITS outfit

FCC ID:2BF3T-**OUTFITS** Conducted Emission at AC power line Emissions in frequency bands below 1GHz FCC ID:2BF3T-**OUTFITS** Emissions in frequency bands above 1GHz ...

lang:en **score:19** filesize: 295.8 K page_count: 2 document date: 2024-08-09



[\[pdf\] Label](#)

Administrator Label Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfit

Label:4*12mm FCC ID:2BF3T-**OUTFITS** ...

lang:en **score:19** filesize: 125.04 K page_count: 1 document date: 2024-08-09

Page 1 of 1

RF Exposure Evaluation Report

1 RF EXPOSURE

Product Name: Earbuds
Model No: OutFits
FCC ID: 2BF3T-OUTFITS

NOTE: according to KDB 447498 D01 RF Exposure Guidance v06 Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extra body SAR evaluations for general population exposure conditions, by measurement or numerical simulation, shall be required when the corresponding SAR Test Evaluation Threshold conditions listed below, is not satisfied.

For 10-g SAR, the SAR value at a separation distance ≤ 10 mm, the 1-g and 10-g SAR test evaluation thresholds are determined by the following.

The EU1 is a portable device
(max. power of channel, antenna, and transmission, mW) / (min. test separation distance, mm) (power = 10 for 1-g SAR, and 7 for 10-g extra body SAR, where EU1 is the RF channel maximum Frequency = 1 GHz).

The result is rounded to one decimal place for comparison.

The product is used at a distance of 7 mm from the human body.

Max.

1.1 EU1 RF EXPOSURE EVALUATION

Operational Mode: EDR

Channel	Maximum Peak Conducted (mW)	Maximum Peak Power (dB)	Maximum Separation Distance (mm)	Calculated Value	Exclusion Threshold
2482	0.03	0.1	1	1219	0.393

Data taken at the exclusion value ≤ 3.5 , SAR is exempted.

[\[pdf\]](#) **Test Report SAR Rating**

EMC COMPLIANCE TEST REPORT Simon RF Exposure Info Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfits

Page 1 of 1 RF Exposure Evaluation Report 1 RF EXPOSURE Product Name: Model No: FCC ID: Earbuds OutFits 2BF3T-**OUTFITS** NOTE:according to KDB 447498 D01 General RF Exposure Guidance v06Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g e...

lang:en **score:18** filesize: 132.02 K page_count: 1 document date: 2024-08-09

Report No.: DACE24061801URL001

RF TEST REPORT

For
Shenzhen Weofly Innovation Technology Co., LTD
Product Name: Earbuds
Test Model(s): OutFits

Report Reference No.: DACE24061801URL001
FCC ID: 2BF3T-OUTFITS

Applicant's Name: Shenzhen Weofly Innovation Technology Co., LTD
Address: Building 601-11 Nanjing Second Industrial Zone Nanjing Community, Bantian Street, Longgang District, Shenzhen, China

Testing Laboratory: Shenzhen DACE Testing Technology Co., Ltd
Address: 102 Building H1 #15/F, Building H, Hongta Science & Technology Park, Tangtu, Shenzhen, China

Test Specification Standard: 47 CFR Part 15.247

Date of Receipt: June 10, 2024
Date of Test: June 10, 2024 to June 24, 2024
Date of Issue: June 24, 2024
Result: PASS

Note: This report shall not be reproduced except in full, without the written approval of Shenzhen DACE Testing Technology Co., Ltd. This document may be altered or revised by Shenzhen DACE Testing Technology Co., Ltd. If a portion of this document is altered or revised, the revision section of the document. The test results in the report only apply to the tested sample

10. Assessment of DAE Quality Control System: A Technology Park, Shenzhen, China. Address: 102 Building H1 #15/F, Building H, Hongta Science & Technology Park, Tangtu, Shenzhen, China. Page 1 of 2

Web: <http://www.dace-lab.com> E-mail: service@dace-lab.com

[\[pdf\]](#) **Test Report**

Hank Yan Test Report Shenzhen Weofly Innovation Technology Co LTD OUTFITS 2BF3T 2BF3TOUTFITS outfits

...

lang:en **score:13** filesize: 5.16 M page_count: 92 document date: 2024-08-09



[\[pdf\]](#)

OutFits WeOfLY 5 Używaj tylko zasilacza 5V 1A Zbyt wysokie napięcie zasilania może spowodować poważne uszkodzenia 6 Nie wyrzucaj produktu przypadkowo ani nie umieszczaj instrukcja obsługi WEOFLY mediaexpert pl products files 77 7714597 |||

...

lang:en **score:12** filesize: 1.05 M page_count: 1 document date: 2025-02-19