

iZEEKER GD100

iZEEKER Dash Cam 1080P User Manual

Model: GD100

1. PRODUCT OVERVIEW

The iZEEKER Dash Cam GD100 is a high-definition 1080P car driving recorder designed to capture clear footage of your journeys. It features a 3-inch LCD display, 170° wide-angle lens, G-Sensor for emergency recording, loop recording, and parking mode for comprehensive vehicle surveillance.



Image: Front view of the iZEEKER Dash Cam GD100, showcasing its compact design and lens.



Image: The iZEEKER Dash Cam GD100 attached to its suction cup mount, ready for windshield installation.

2. PACKAGE CONTENTS

Please check the package for the following items:

- iZEEKER Dash Cam GD100
- Suction Cup Mount
- Car Charger
- USB Cable
- User Manual
- 64GB Micro SD Card (if included with your specific package)
- Card Reader (if included with your specific package)

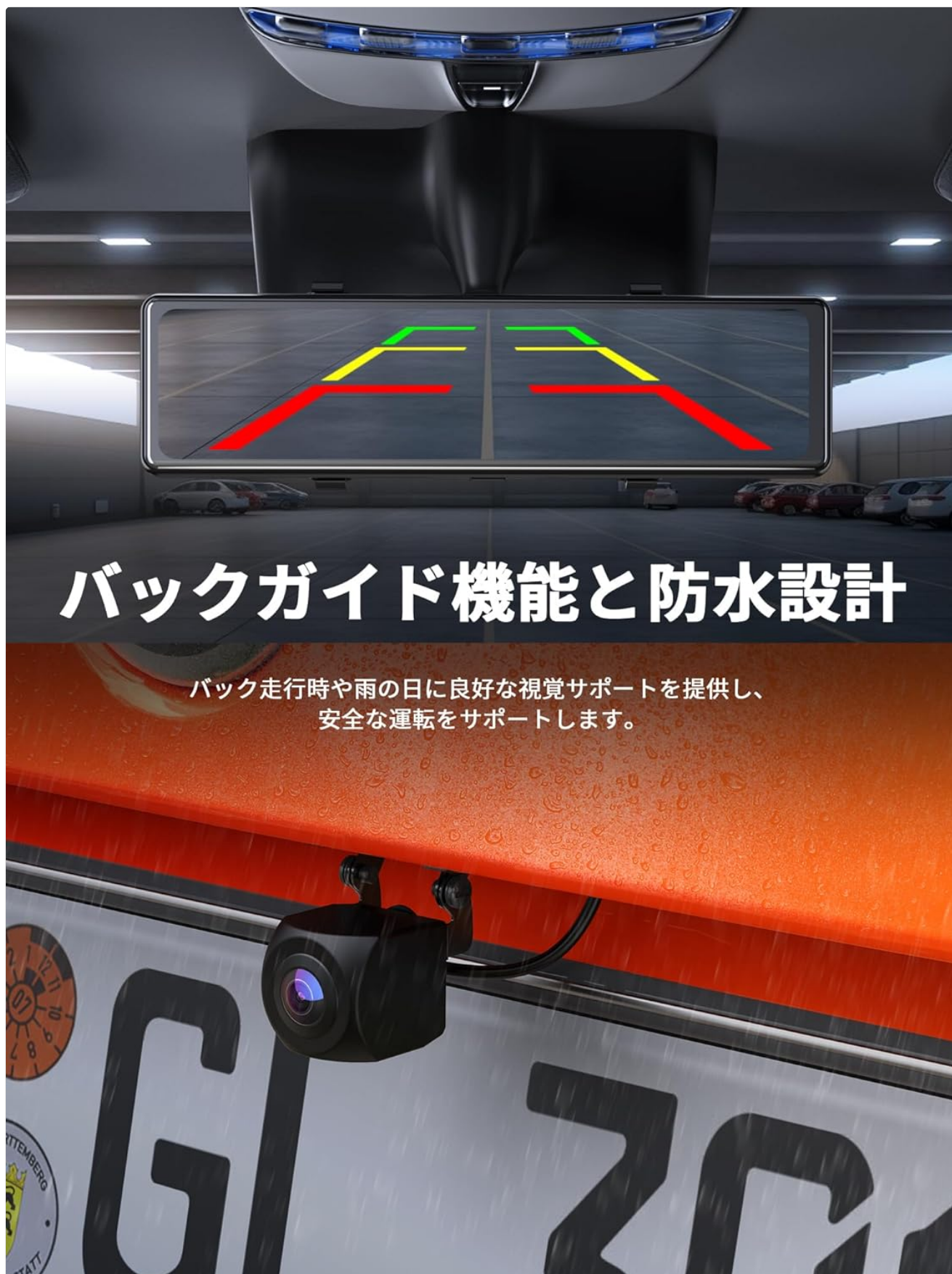
3. SETUP AND INSTALLATION

3.1 Inserting the Memory Card

Before first use, insert a high-speed Class 10 or higher Micro SD card (up to 64GB recommended) into the dash cam's memory card slot. Ensure the card is inserted correctly until it clicks into place. It is recommended to format the card within the dash cam's settings before initial use.

3.2 Mounting the Dash Cam

1. Clean the area on your windshield where you intend to mount the dash cam. Ensure it is free from dust and grease for optimal suction.
2. Attach the suction cup mount to the dash cam.
3. Press the suction cup firmly against the windshield and flip the lever to secure it. Position the dash cam so that it does not obstruct your view of the road.
4. Adjust the lens angle to ensure it captures the road ahead clearly. The 170° wide-angle lens provides extensive coverage.



バックガイド機能と防水設計

バック走行時や雨の日に良好な視覚サポートを提供し、
安全な運転をサポートします。

Image: The iZEEKER Dash Cam GD100 securely mounted on a car's windshield, positioned to capture the road ahead.

3.3 Power Connection

Connect the car charger to the dash cam's power input port and plug the other end into your vehicle's 12V power outlet (cigarette lighter socket). The dash cam will automatically power on and begin recording when your vehicle starts.

ストラップオンで

超簡単取り付け

本のストラップが付属しているので、簡単に付け替えることができる



Image: The iZEEKER Dash Cam GD100 connected to the car's power supply, with the cable neatly routed.

4. OPERATING THE DASH CAM

4.1 Power On/Off

- **Automatic:** The dash cam powers on and off automatically with your vehicle's ignition.
- **Manual:** Press and hold the Power button to manually turn the device on or off.

4.2 Recording Modes

- **Loop Recording:** The dash cam continuously records video in segments (e.g., 1, 3, or 5 minutes). When the memory card is full, the oldest unlocked video files are overwritten.
- **G-Sensor (Emergency Recording):** In the event of a sudden impact or collision, the built-in G-Sensor automatically detects the event and locks the current video file, preventing it from being overwritten by loop recording. These files are stored in a separate "Event" folder.
- **Parking Mode:** When enabled, the dash cam will automatically start recording if it detects a vibration or motion while your vehicle is parked and the ignition is off. This feature requires a continuous power supply (e.g., a hardwire kit, sold separately).

Your browser does not support the video tag.

Video: This video explains the benefits of having a dash cam, including its ability to provide visual proof in case of accidents, theft, or damage, and highlights features like emergency recording and parking monitoring. It demonstrates how the dash cam acts as a reliable witness on the road.



Image: Illustration of the Intelligent Parking Monitoring feature, showing the dash cam's ability to record events when the vehicle is unattended, protecting personal property.

4.3 Wide Dynamic Range (WDR)

The WDR function helps the dash cam perform optimally in various lighting conditions, such as high contrast or low light. It balances exposure to ensure clear video recording, preventing overexposure in bright areas and underexposure in dark areas, especially useful for night vision.

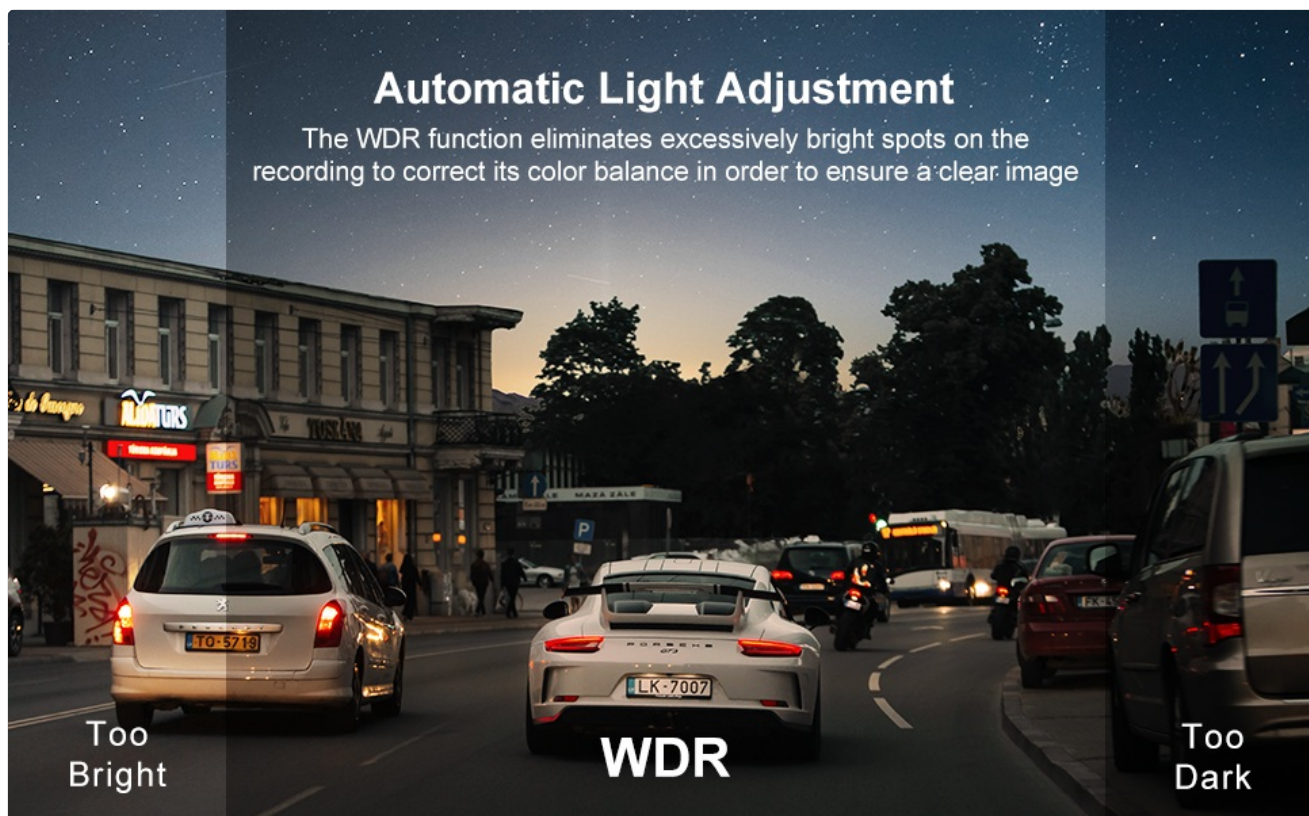


Image: Visual representation of the WDR (Wide Dynamic Range) function, demonstrating how it adjusts light to prevent overly bright or dark areas in recordings, ensuring a balanced and clear image.

4.4 Menu Navigation and Settings

Use the physical buttons on the side or bottom of the dash cam to navigate through the menu options displayed on the 3-inch LCD screen. Common settings include video resolution, loop recording duration, G-Sensor sensitivity, parking mode, date/time stamp, and memory card formatting.

4.5 Viewing Recorded Footage

You can view recorded videos directly on the dash cam's LCD screen by entering playback mode. Alternatively, remove the Micro SD card and insert it into a computer using a card reader to access and transfer files.

5. MAINTENANCE

- **Cleaning the Lens and Screen:** Use a soft, lint-free cloth to gently wipe the dash cam's lens and LCD screen. Avoid using abrasive cleaners or solvents that could damage the surfaces.
- **Memory Card Care:** Regularly format your Micro SD card (at least once a month) within the dash cam to maintain optimal performance and prevent data corruption. Replace the memory card if you experience frequent errors or degraded performance.
- **Temperature Considerations:** Avoid exposing the dash cam to extreme temperatures for prolonged periods. If the vehicle is parked in direct sunlight, consider removing the dash cam or using a sunshade.

6. TROUBLESHOOTING

Problem	Possible Cause / Solution
Dash cam does not power on.	Check if the car charger is properly connected to both the dash cam and the vehicle's power outlet. Ensure the vehicle's 12V power outlet is functioning. Try a different USB cable or car charger.
Recording stops intermittently.	The memory card may be full. Format the card. The memory card may be too slow. Use a Class 10 or higher speed card. The memory card may be faulty. Try a new card.
Video footage is blurry or unclear.	Clean the dash cam lens and your windshield. Ensure the protective film has been removed from the lens. Adjust the lens angle to avoid reflections from the dashboard.
G-Sensor is too sensitive/not sensitive enough.	Adjust the G-Sensor sensitivity setting in the dash cam's menu.

For more detailed troubleshooting, please refer to the full user manual available for download from the iZEEKER website or the provided PDF document: [User Manual \(PDF\)](#).

7. SPECIFICATIONS

Feature	Detail
Model Number	GD100
Video Capture Resolution	1080p
Screen Size	3 Inches
Field Of View	170 Degrees
Control Method	Touch
Product Dimensions	1.34"D x 3.46"W x 1.34"H
Item Weight	8.4 ounces
Battery Type	1 Lithium Ion battery required
Connectivity Technology	Auxiliary, Wireless

Feature	Detail
Optical Sensor Technology	CMOS or CCD

8. WARRANTY AND SUPPORT



iZEEKER is committed to providing premium products and excellent customer service. Your iZEEKER Dash Cam GD100 comes with comprehensive support:


- **24-Hour Response:** Customer service inquiries are responded to quickly and professionally within 24 hours.
- **30-Day Return Policy:** Enjoy a 30-day no-reason return or exchange period from the date of purchase.
- **365-Day Replacement:** Replacement parts and accessories are available within 365 days of purchase.
- **Lifetime After-Sales Service:** iZEEKER provides lifetime after-sales service for every customer.

For any questions, technical assistance, or warranty claims, please contact iZEEKER customer support through their official channels or visit the [iZEEKER Store on Amazon](#).

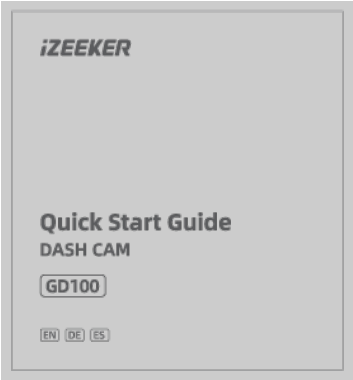
© 2024 iZEEKER. All rights reserved.

Related Documents

	<p>iZEEKER GD100 Dash Camera User Manual</p> <p>Comprehensive user manual for the iZEEKER GD100 Dash Camera, covering setup, operation, and specifications. Learn how to install, format the SD card, and use various features like recording, locking videos, and taking photos.</p>
	<p>iZEEKER iD210 Dash Camera User Manual</p> <p>Comprehensive user manual for the iZEEKER iD210 dash camera. Provides detailed instructions on installation, operation, features, system settings, and support information for optimal use.</p>
	<p>iZEEKER GD850 Dash Camera User Manual</p> <p>User manual for the iZEEKER GD850 4K Dual Dash Camera. Learn about installation, setup, features like Wi-Fi, GPS, parking mode, motion detection, and troubleshooting. Includes component details and warranty information.</p>

	<p>iZEEKER GD300 Dash Camera User Manual</p> <p>User manual for the iZEEKER GD300 Dash Camera, covering product description, package contents, camera overview, system LED indicators, button instructions, specifications, operation instructions, installation, video mode, playback mode, menu mode, and support information.</p>
--	--

Documents - iZEEKER – GD100



[iZEEKER GD100 Dash Cam Quick Start Guide](#)

A concise guide to installing and using the iZEEKER GD100 Dash Cam, covering essential setup, operation, and features like recording, emergency recording, and playback.

lang: score:22 filesize: 3.87 M page_count: 13 document date: 2022-06-01

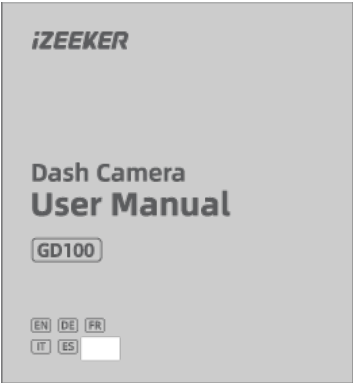


[\[pdf\] User Manual](#)

iZEEKER GD100 V1 1 20220427 G100D Manuales Camaras Para Coche User Manual drive google file d 1cZ9pzry6xXuMaY2W0 gbNIUf qLVNHbx view usp link |||

...

lang: score:19 filesize: 22.96 M page_count: 110 document date: 2022-04-28



[iZEEKER GD100 Dash Camera User Manual](#)

Comprehensive user manual for the iZEEKER GD100 dash camera, covering installation, operation, features, and specifications. Learn how to set up and use your dash cam effectively.

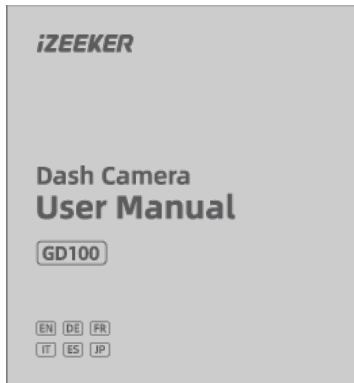
lang: score:17 filesize: 5.27 M page_count: 91 document date: 2023-05-06



[iZEEKER GD100 Dash Camera User Manual](#)

Comprehensive user manual for the iZEEKER GD100 Dash Camera, covering setup, operation, and specifications. Learn how to install, format the SD card, and use various features like recording, locking videos, and taking photos.

lang: score:15 filesize: 6.69 M page_count: 110 document date: 2022-04-28

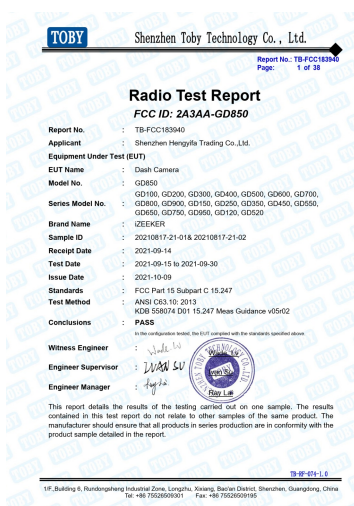


[\[pdf\]](#) User Manual

iZEEKER GD100 V1 1 20220427 User Manual 2023 New Version Dash Cam 1080P
Camera for Cars with Night Vision WDR 3 Inch LCD Display Car Driving Recorder 170° Wide Angle G
Sensor Loop Recording Parking Mode Electronics C1Z8rgYl6kL m media amazon images I |||

...

lang: **score:13** filesize: 6.73 M page_count: 110 document date: 2022-04-28



[\[pdf\]](#) Declaration of Conformity Test Report

Ivan Su Test Report DTS 2 4G WiFi Shenzhen Hengyifa Trading Co Ltd GD850 Dash Camera 2A3AA
2A3AAGD850 gd850

Shenzhen Toby Technology Co., Ltd. Report No.: TB-FCC183940 Page: 1 of 38
Radio Test Report FCC ID: 2A3AA-GD850 Report No. : TB-FCC183940 Applicant :
Shenzhen Hengyifa Trading Co.,Ltd. Equipment Under Test EUT EUT Name : Dash
Camera Model No. Series Model No. Brand Name : GD850 **GD100...**

lang:en **score:11** filesize: 2.8 M page_count: 38 document date: 2021-10-13



[pdf] Test Report

Test Report 2 4G WiFi ACCION INNOVATIONS LLC ID600 2BAYJ 2BAYJID600 id600

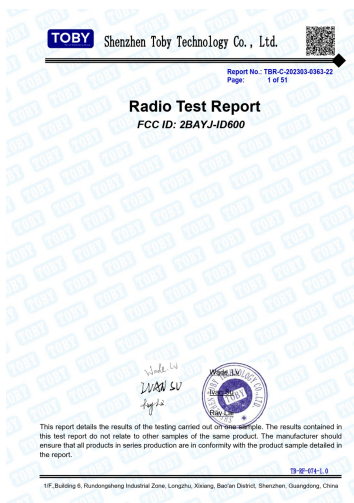
Shenzhen Toby Technology Co., Ltd. Report No.: TBR-C-202303-0363-2 Page: 1 of

42 Radio Test Report FCC ID: 2BAYJ-ID600 Report No. : TBR-C-202303-0363-2

Applicant : ACCION INNOVATIONS LLC Equipment Under Test EUT EUT Name :

Dash Camera Model No. Series Model No. Brand Name : iD600 : G...

lang:en score:10 filesize: 2.38 M page_count: 42 document date: 2023-05-16



[pdf] Test Report

Test Report 5G WiFi ACCION INNOVATIONS LLC ID600 2BAYJ 2BAYJID600 id600

Shenzhen Toby Technology Co., Ltd. Report No.: TBR-C-202303-0363-22 Page: 1 of

51 Radio Test Report FCC ID: 2BAYJ-ID600 Report No. : TBR-C-202303-0363-22

Applicant : ACCION INNOVATIONS LLC Equipment Under Test EUT EUT Name :

Dash Camera Model No. : iD600 Series Model No. : GD100, GD...

lang:en score:9 filesize: 2.51 M page_count: 51 document date: 2023-05-16