

Manuals+

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

[manuals.plus](#) /

› [Pivo](#) /

› [Pivo Equestrian Silver Pack User Manual](#)

Pivo PIVO-R1

Pivo Equestrian Silver Pack User Manual

Model: PIVO-R1 | Brand: Pivo

1. INTRODUCTION

The Pivo Equestrian Silver Pack is an advanced AI-powered smartphone tracking holder designed for hands-free video recording. It is ideal for athletes, content creators, and especially equestrians, enabling dynamic and engaging video capture without the need for a dedicated camera operator.

This device features 360° auto-tracking capabilities, seamlessly switching between Face Tracking, Body Tracking, and Horse Tracking to ensure you are always in frame. Advanced AI functions like Auto Zoom, Auto-Alignment, and Predictive Follow enhance the quality and fluidity of your recordings. The Pivo Pod connects to your smartphone via Bluetooth and works with dedicated Pivo applications to unlock its full potential.

2. WHAT'S IN THE BOX

Upon unboxing your Pivo Equestrian Silver Pack, verify that all components are present:

- Pivo Pod (Main Unit)
- Micro USB Charging Cable
- Remote Control

SPECIAL FEATURES



Micro USB Charging Port



Compatible with other Pivo accessories
(Smart Mount not included)



Extendable Stabilizer Feet



Universal 1/4" UN thread

Image: The Pivo Pod, its charging cable, and the remote control, as typically found in the product packaging.

3. PRODUCT OVERVIEW

The Pivo Pod is a compact and portable device designed to hold your smartphone and provide 360-degree rotation for automated tracking. It features a universal 1/4" UN thread at the bottom for tripod compatibility and extendable stabilizer feet for standalone use.



Image: The Pivo Pod with a smartphone mounted, actively tracking a horse, alongside its remote control.

Dimension & Weight



H: 2.87"
(H: 7.3 cm)

W: 2.48" x L: 2.48" (W: 6.3 cm x L: 6.3 cm)
Weight: 6.9 oz | 196 grams

Image: Detailed dimensions and weight of the Pivo Pod, highlighting its compact size.

The included remote control allows for convenient operation, enabling you to start/stop recording, adjust tracking, and control other functions from a distance.

4. SETUP

4.1. Charging the Pivo Pod

Before first use, fully charge your Pivo Pod using the provided Micro USB charging cable. Connect the cable to the Micro USB charging port on the Pivo Pod and a compatible USB power source. The charging indicator light will provide status feedback.

4.2. App Installation and Pairing

The Pivo Pod requires the use of Pivo applications for full functionality. Download the necessary apps from your smartphone's app store (compatible with iOS and Android). Key applications include Pivo+, Pivo Play, and Pivo Cast, each offering different features and recording modes.

1. **Turn on the Pivo Pod:** Press and hold the power button until the indicator light illuminates.
2. **Run the Pivo App:** Open the desired Pivo application on your smartphone.
3. **Pair via Bluetooth:** The app will guide you through the Bluetooth pairing process. Ensure Bluetooth is enabled on your smartphone.

WHAT'S IN THE BOX



• Pivo Pod

• Charging Cable

Remote Control

Image: Visual guide for initial setup, showing the Pivo apps and the three-step process to begin recording.

4.3. Mounting Your Smartphone

Securely place your smartphone into the Pivo Pod's phone holder. Ensure it is centered and stable. The Pivo Pod is compatible with most smartphones, including iPhone, Samsung, LG, and Google models.

4.4. Tripod and Accessory Compatibility

The Pivo Pod features a universal 1/4" UN thread, allowing it to be mounted on any standard tripod for increased stability and height. It is also compatible with other Pivo accessories (sold separately) for enhanced versatility.

How to use Pivo



Pivo+



Pivo Play

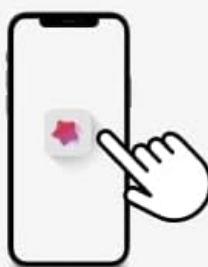


Pivo Cast

Compatible with iOS and Android



1. Turn on the Pivo



2. Run the Pivo app



3. Ready to shoot!

Image: Diagram illustrating the Pivo Pod's charging port, accessory compatibility, stabilizer feet, and tripod thread.

5. OPERATING INSTRUCTIONS

5.1. Auto Tracking Features

The Pivo Pod utilizes AI technology for precise auto-tracking. It can track various subjects, ensuring they remain centered in the frame:

- **Face Tracking:** Tracks a person's face.
- **Body Tracking:** Tracks a person's full body movements.
- **Horse Tracking:** Specifically optimized for tracking horses, ideal for equestrian activities.

Auto Tracking

The world's most versatile AI-powered smartphone mount for Motion Tracking, Target Exposure, Smart Capture, and Auto Zoom



Image: Visual representation of Pivo's versatile auto-tracking modes for different subjects.

5.2. Advanced AI Functions

- **Auto Zoom:** Automatically adjusts the zoom level to keep the subject framed smoothly.
- **Auto-Alignment:** Self-corrects the shot to ensure the subject is always centered.
- **Predictive Follow:** Tracks the subject even if they temporarily move out of frame.

Follow your passion, Pivo follows you.



Face, Body, Horse Tracking



2x Rotation
Speed



6 Speed
Modes



Approx.
6 hrs



Image: Overview of Pivo's tracking capabilities, rotation speed, various modes, and battery duration.



The best way to film yourself.

Image: The Pivo Pod in action, capturing a horse and rider, showcasing its effectiveness for equestrian filming.

5.3. Remote Control Usage

The remote control allows you to manage the Pivo Pod without touching your phone. Functions typically include starting/stopping recording, switching tracking modes, and adjusting rotation speed. Refer to the in-app guide for specific remote button functionalities.

5.4. Speed Modes

The Pivo Pod offers multiple speed modes to adapt to different movements and activities. These typically include Slow, Normal, Fast, and Frenzy, allowing you to select the optimal tracking speed for your specific needs.

6. MAINTENANCE

6.1. Cleaning

To clean your Pivo Pod, gently wipe the exterior with a soft, dry, lint-free cloth. Do not use liquid cleaners, aerosols, or abrasive solvents, as these may damage the device. Ensure no moisture enters the charging port or other openings.

6.2. Storage

Store the Pivo Pod in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure the device is fully charged before storage and periodically recharge it to maintain battery health. The Pivo Pod is pocket-sized for easy portability.

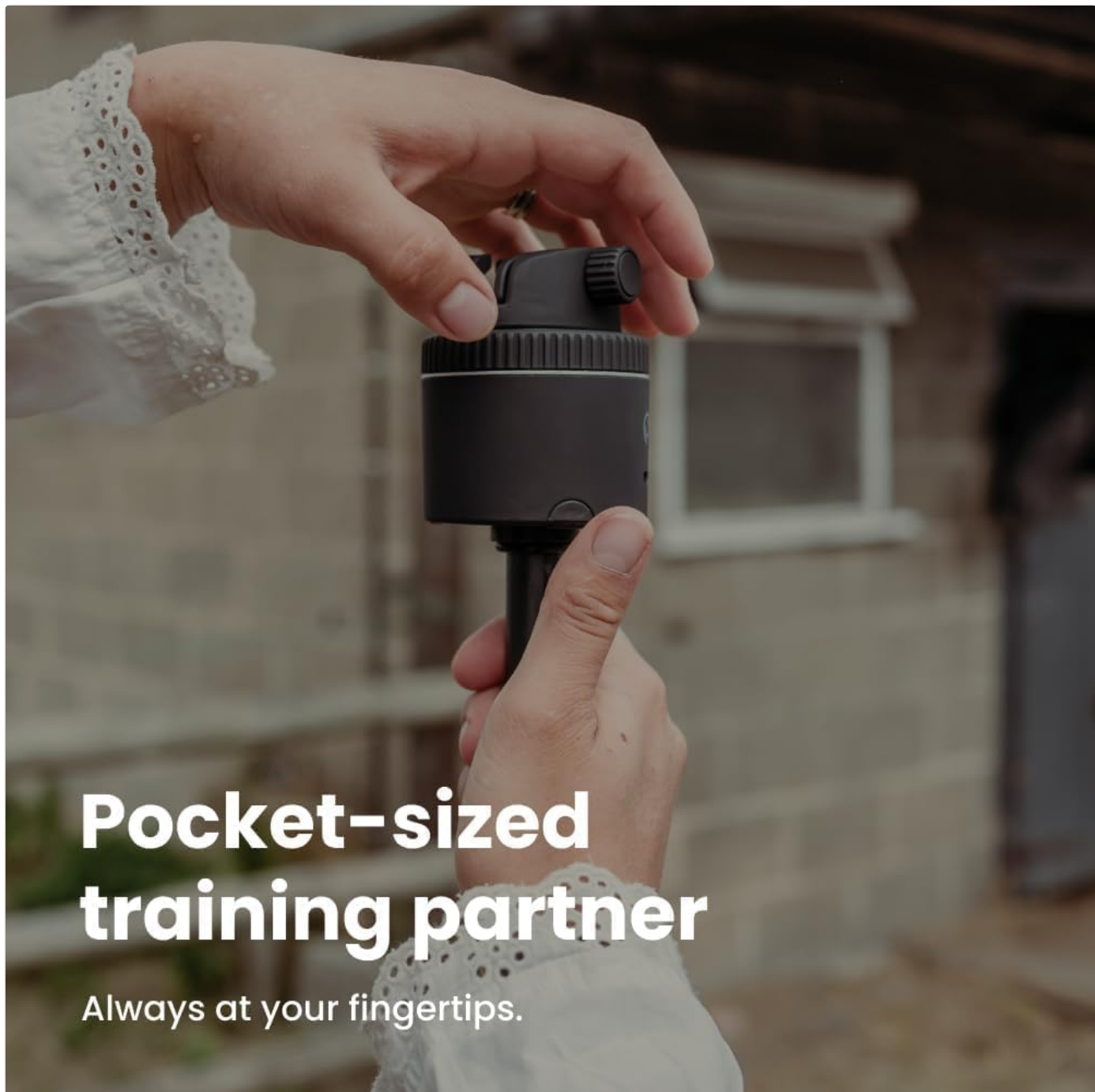


Image: The Pivo Pod being held, illustrating its small and portable design.

7. TROUBLESHOOTING

If you encounter issues with your Pivo Equestrian Silver Pack, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
Pivo Pod not turning on or responding.	Ensure the device is fully charged. Press and hold the power button for a few seconds to turn it on.

Problem	Possible Cause / Solution
Smartphone not connecting via Bluetooth.	Ensure Bluetooth is enabled on your phone. Restart both the Pivo Pod and your smartphone. Try re-pairing through the Pivo app.
Tracking is inconsistent or loses subject.	<ul style="list-style-type: none"> Ensure the subject is within the optimal tracking distance. Minimize background clutter or other moving objects that might interfere with tracking. Check lighting conditions; sufficient lighting is crucial for accurate tracking. Verify the correct tracking mode (Face, Body, Horse) is selected in the app.
Recording stops unexpectedly.	Check your smartphone's available storage space. Insufficient storage can cause recording interruptions.
Focus issues with iPhone 16 series.	Some users have reported focus issues with iPhone 16 Pro models in certain modes. Pivo is aware of this and suggests checking their official support channels for updates on compatibility and potential software fixes.

For further assistance, consult the Pivo app's help section or visit the official Pivo support website.

8. SPECIFICATIONS

Feature	Detail
Brand	Pivo
Model Name	Pivo Pod Silver
Model Number	PIVO-R1
Color	Silver
Compatible Devices	Cellphone
Compatible Phone Models	iPhone, Samsung, LG, Google
Mounting Type	Tripod (Universal 1/4" UN thread)
Additional Features	Hand Free, AI-Powered Auto Tracking (Face, Body, Horse), 360° Rotation, Remote Control
Item Height	2.5 inches (6.35 cm)
Item Dimensions (L x W x H)	2.9 x 2.5 x 2.5 inches (7.37 x 6.35 x 6.35 cm)
Item Weight	176 Grams (6.21 oz)
Enclosure Material	Plastic
Battery Life (Approx.)	6 hours

9. WARRANTY INFORMATION

The Pivo Equestrian Silver Pack comes with a manufacturer's warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the official Pivo website or the product's specific detail page where it was purchased. Typically, warranty details are provided with the product documentation or accessible online.

10. SUPPORT

For further assistance, technical support, or to explore additional Pivo products and accessories, please visit the official Pivo website:

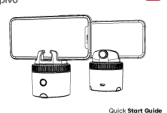
[Visit the Pivo Store on Amazon](#)

You can also find FAQs, user guides, and contact information for customer service on their official brand website.

© 2025 Pivo Inc. All rights reserved.

Related Documents - PIVO-R1

	<p>Pivo Remote Control Pairing Guide and Features</p> <p>Comprehensive guide to pairing your Pivo Remote Control with a Pivo Pod, detailing setup steps, operational range, battery requirements, and button functions for enhanced control.</p>
	<p>Pivo Remote Control 2.0 User Manual and Specifications</p> <p>Comprehensive guide to the Pivo Remote Control 2.0, detailing its features, specifications, button functions, LED status indicators, and usage instructions for Pivo Pod X and Pivo Pod Max. Includes FCC and Canadian compliance information.</p>
	<p>Pivo Pod Quick Start Guide: Setup, Pairing, and Usage</p> <p>This guide provides essential information for setting up, charging, pairing, and using your Pivo Pod with your smartphone and remote control. Learn about its features, LED indicators, and app integration.</p>
	<p>Pivo POD Quick Start Guide</p> <p>A concise guide to setting up and using the Pivo POD, a smart gimbal stabilizer for smartphones. Learn about charging, pairing, app installation, and remote control features.</p>

	<p>Hisense HBD5A Navodila za uporabo: Vodic za hladilnik piva Celovita navodila za uporabo hladilnika za pivo Hisense HBD5A. Izvedite o namestitvi, varnosti, uporabi in vzdrzevanju za optimalno izkusnjo tocenja piva.</p>
	<p>Pivo Pod Quick Start Guide: Setup, Pairing, and Features Get started quickly with the Pivo Pod using this comprehensive guide. Learn how to set up, pair your smartphone and remote, and explore its features for dynamic content creation.</p>

Documents - Pivo – PIVO-R1

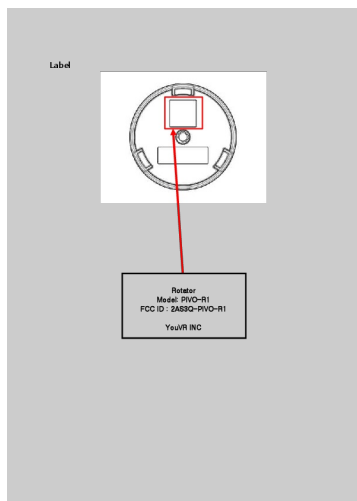


[\[pdf\] User Manual Dimension Guide](#)

user manual 3i Inc PIVO R1 Rotator 2AS3Q 2AS3QPIVOR1 pivo r1

Hardware Pivo General Material: ABS, Rubber, Plastic Finish: Matte Max Load 1kg
 Bluetooth: BLE 4. ... up buk-ro, Mapo-gu, Seoul, Korea declare under our sole responsibility that the product s Rotator **PIVO-R1** to which this declaration relate s is in conformance with the following standards: ETSI EN ...

lang:en **score:47** filesize: 1.59 M page_count: 7 document date: 2019-04-23



[YouVR INC PIVO-R1 Rotator Label Information](#)

Provides essential label details for the YouVR INC PIVO-R1 Rotator, including model number and FCC ID for regulatory identification.

lang:en **score:39** filesize: 31.82 K page_count: 1 document date: 2019-04-25

YonVR INC	
Federal Communications Commission Washington, D.C. 20554	
Confidentiality Request regarding application for certification of FCC ID: 2ABQ9-PY01R1	
Pursuant to Sections 0.47 and 0.49 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:	
Table II Type Blue Chip Part A Part B Part C Detailed Description	File Name PFOC-1_BluChip.pdf PFOC-1_PartA.pdf PFOC-1_PartB.pdf PFOC-1_PartC.pdf PFOC-1_Cpdes.pdf
The above materials contain trade secrets and proprietary information not confidential/unclassified in the public domain. The public disclosure of these materials may be made to the applicant and provide confidential treatment to the Commission.	
The applicant understands that pursuant to Section 0.47 of the FCC's Rules, disclosure of this application and all accompanying documentation will be made before the date of the Grant for these applications.	
In addition to above mentioned documentation, in order to comply with the reporting requirements in the FCC's Rules, the applicant is requesting that the Commission make available to the public, that licensees be made aware of information contained confidential until the test marketing of newly authorized devices, we request that you treat the following attachment(s),	
Table II Type Blue Chip Internal Photo External Photo Test Set-Up Photo	File Name PFOC-1_BluChip.pdf PFOC-1_ExtPhotos.pdf PFOC-1_ExtPhotos.pdf PFOC-1_TstSetup.pdf
<input type="checkbox"/> 45 days pursuant to Public Notice Docket No. 04-1705 OR <input checked="" type="checkbox"/> 90 days pursuant to FCCB 72932 (D).	
Respectfully, 	
Yon Maeng / Director	
Rev 11/2001	

YouVR INC

서 협 성적 서	
TEST REPORT	
(한국어) (1) (한국어)	
인적서 번호	ICRT-TR-100056-6A
Report No.	
기관명	YUVR INC
Organization Name	
신뢰자	RD&D Tower-1007, 386, World Cup-ro, Mapo-gu, Seoul, South Korea
Client	
주 소	
Address	
보통형	Rotor
Type Classification	PVCO-RI
등 카	DC 3.7 V
Rating	
시작일자	Apr. 08, 2018 ~ Apr. 10, 2019
Start Date	
시작일종료일자	
Test Method Item	FCC 15-Bulletin 0.15340
시험장소	Refer to 3. Test Summary
Test Location	
확인인	Manager
Verifier	
확인인 명 성	Hong-Kyu, Lee (Signature)
Name	
인증인 명 성	Jun-Hui, Lee (Signature)
Name	
<p>※ 본 문서는 본 회사의 저작권을 보호하기 위하여 제작되었습니다. 이 문서의 내용은 본 회사의 저작권을 침해하는 행위를 금지합니다.</p> <p>※ 본 문서는 본 회사의 저작권을 보호하기 위하여 제작되었습니다. 이 문서의 내용은 본 회사의 저작권을 침해하는 행위를 금지합니다.</p> <p>※ 본 문서는 본 회사의 저작권을 보호하기 위하여 제작되었습니다. 이 문서의 내용은 본 회사의 저작권을 침해하는 행위를 금지합니다.</p> <p>※ 본 문서는 본 회사의 저작권을 보호하기 위하여 제작되었습니다. 이 문서의 내용은 본 회사의 저작권을 침해하는 행위를 금지합니다.</p>	

[pdf] Test Report

Microsoft Word FCC Test Report YouVR INC PIVO R1 DXX rev1 hklee test report 3i Inc Rotator 2AS3Q
2AS3QPIVOR1 pivo r1

page : 2 / Total 20 Contents 1. Applicant Manufacturer Test Laboratory Information...
... t under Test EUT Information 2.1 General Information Product Name Brand Name
Model Name Rotator **PIVO-R1** Additional Model Name FCC ID Hardware Version
Software Version Power Supply 2AS3Q-**PIVO-R1** ...

lang:en score:35 filesize: 1014.14 K page_count: 20 document_date: 2019-04-25

The image contains two photographs of the PIVO-R1 device. The top photograph shows the top circular part of the device with a small green LED light, placed next to a metric ruler. The bottom photograph shows the bottom circular part with a small hole, also placed next to a metric ruler. Both photos are taken against a solid blue background.

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

TST 08 PIVO R1 ExtPho 3i Inc PIVOR1 1 Pivo Pod 2AS3Q 2AS3QPIVOR11 pivor1

Page 1 of 3 EXTERNAL PHOTOS Model No.: **PIVO-R1** PHOTO 1 FCC ID: 2AS3Q-PIVOR1-1 PHOTO 2 PHOTO 3 Page 2 of 3 FCC ID: 2AS3Q-PIVOR1-1 PHOTO 4 PHOTO 5 Page 3 of 3 FCC ID: 2AS3Q-PIVOR1-1 PHOTO 6 --- End ---

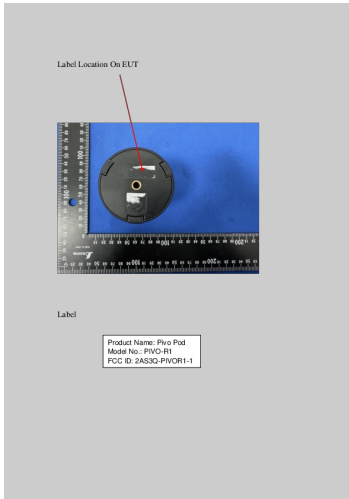
lang:en score:34 filesize: 1.18 M page count: 3 document date: 2024-01-31

[pdf] Test Report

Microsoft Word FCC Test Report YouVR INC PIVO R1 DTS rev1 hklee test report 3i Inc Rotator 2AS3Q
2AS3QPIVOR1 pivo r1

page : 2 / Total 37 Contents 1. Applicant Manufacturer Test Laboratory Information..
t under Test EUT Information 2.1 General Information Product Name Brand Name
Model Name Rotator **PIVO-R1** Additional Model Name FCC ID Hardware Version
Software Version Power Supply 2AS3Q-**PIVO-R1**

lang:en score:34 filesize: 2.36 M page count: 37 document date: 2019-04-25



[pdf] Label

FCC ID Lable Location On EUT zhaowen 06 PIVO R1 LabelSmpl US 3i Inc PIVOR1 1 Pivo Pod 2AS3Q
2AS3QPIVOR11 pivot1

Label Location On EUT Label Product Name: Pivo Pod Model No.: **PIVO-R1** FCC ID: 2AS3Q-PIVOR1-1 ...

lang:en score:33 filesize: 135.5 K page_count: 1 document date: 2024-01-31



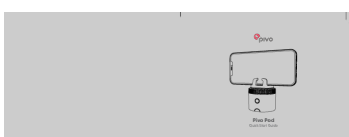
[pdf] Test Report Agent Authorization

Dr G E N Z 27 PIVO R1 Multilst US 3i Inc PIVOR1 1 Pivo Pod 2AS3Q 2AS3QPIVOR11 pivor1

3i Inc. Date: 2024-01-31 Federal Communications Commission Equipment

Authorization Branch 7435 Oakla ... he product name from Pivo Pod Lite to Pivo Pod ; b Changed the model number from PV-P1L01 to **PIVO-R1** ; c Changed the FCC ID from 2AS3Q-PVP1L01 to 2AS3Q-PIVOR1-1 ; d Changed the appearance ...

lang:en score:33 filesize: 206.19 K page_count: 2 document date: 2024-02-01



[\[pdf\]](#) Quick Start Guide Instructions Guide

Pivo Pod3003 North 1st Street San Jose California CA 95134 support@getpivo getpivo Social media
@getpivo R C 3AI PIVO R1 2AS3Q 210 125414A1morN88SeLm amazon images | A1morN88SeL ref dp
product quick view |||

Pivo Pod Quick Start Guide Pod overview 1 5 2 6 3 7 4 8 1 Panoramic Mount 2

Bubble level 3 at San Jose, California CA 95134 support.getnovo.com

www.getpivo.com Social media getpivo R-C-3AI-PIVO-R1 2AS3Q-PIVO-R1 210-125414

lang:en score:33 filesize: 1.02 M page_count: 26 document_date: 2021-08-31

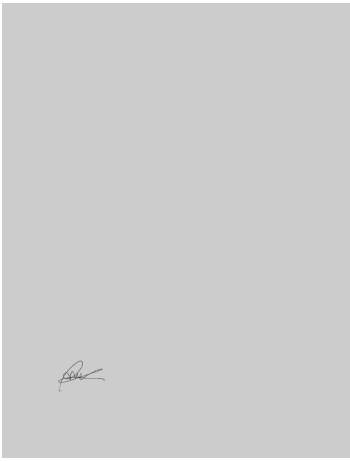


[pdf]

PVPRB RED SILVER JP.indd 3i Pivo Pod Red Silver help getpivo hc ja article attachments
4404657637645

JP Pivo Pod 1PE 1PE - 1JWP1PE 1JWP ... Street San Jose, California CA 95134
support getpivo.com jp.getpivo.com SNS getpivo KC : R-C-3AI-**PIVO-R1** FCC ID :
2AS3Q-**PIVO-R1** TELEC : 210-125414 NCC : CCAM21LP1140T8 11 JP Pivo Remote
Centr

lang:it score:26 filesize: 1.13 M page_count: 17 document_date: 2021-07-08



[\[pdf\]](#)

PLEASE PRINT ON COMPANY LETTERHEAD MiCOM Labs Inc QMS Letter Authorization Rev w 0 3i
PIVOR1 Pivo Pod 2AS3Q 2AS3QPIVOR1 pivo1

Letter of Authorization Company: Address: Product Name: Model Number: FCC
Identifier: 3i Inc 3-321 523, Dongdaegu-ro, Dong-gu, Daegu, Korea Pivo Pod **PIVO-R1**
2AS3Q-PIVOR1 We authorize MiCOM Labs Inc, 575 Boulder Court, Pleasanton,
California 94566, USA, to act on our behalf on all matters concerni...

lang:en **score:23** filesize: 16.71 K page_count: 1 document date: 2021-07-09

Data sheet | Pivo Pod Series

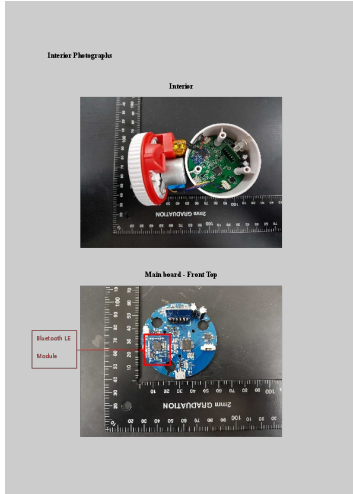
One tiny pod, infinite possibilities

Pivo Pod is like your own personal cameraman. This interactive pod was developed for content creators all over the world. Over 100 different use cases including influencers, educators, athletes, entrepreneurs and many more can make ... all with just a genius pod and their smartphones.

Connect to the Pivo's app and you're ready to go! Incredible videos, presentations, video streams, 360 virtual tours and more while ensuring you're always in frame. You can even use the Pivo's app to edit your photos to the next level or Smart Capture modes to snap the perfect shot while on the move.



1/8



[\[pdf\]](#) Specifications Datasheet Warranty Accessories

Pivo Pod Active Smartphone Camera Mounting with Remote Control Previously named Silver

Specification Sheet NPVS 355709 8809698440073 spec sheet content abt documents 135239 |||

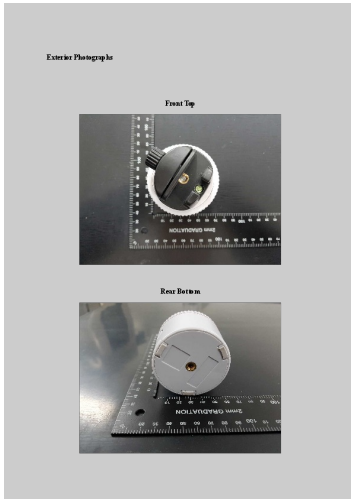
Data sheet Pivo Pod Series One tiny pod, infinite possibilities Pivo Pod is like your own personal cameraman. This interactive pod was developed for content creators all over the world. Over 100 different use cases including influencers, educators, athletes, entrepreneurs and many more can make ...

lang:en **score:23** filesize: 4.34 M page_count: 8 document date: 2021-03-17

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

Microsoft Word PIVO R1 Int Photos hklee internal photos 3i Inc Rotator 2AS3Q 2AS3QPIVOR1 pivo r1
Interior Photographs Interior Bluetooth LE Module Main board - Front Top Main board
- Rear Bottom 2.4 Single Transmitter Module Sub board Battery ...

lang:en **score:20** filesize: 333.67 K page_count: 3 document date: 2019-04-25

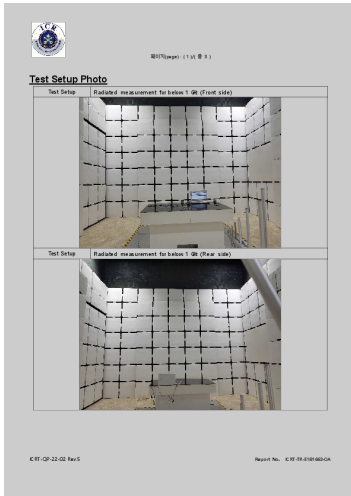


[\[pdf\] Product Photos](#)

Microsoft Word PIVO R1 Ext Photos hklee external photos 3i Inc Rotator 2AS3Q 2AS3QPIVOR1 pivo r1

Exterior Photographs Front Top Rear Bottom Side 1 Side 2 Side 3 Side 4 ...

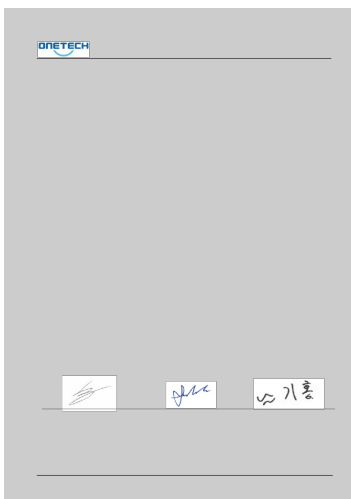
lang:en score:20 filesize: 286.25 K page_count: 3 document date: 2019-04-25



[Test Setup Photos for EMC Compliance Testing - 3i Inc. PIVO-R1](#)

This document presents photographic evidence of the test setup configurations used for radiated and conducted emissions testing, as documented in report ICRT-TR-E181663-0A, for the 3i Inc. PIVO-R1 Rotator.

lang:nl score:20 filesize: 367.95 K page_count: 3 document date: 2019-04-25

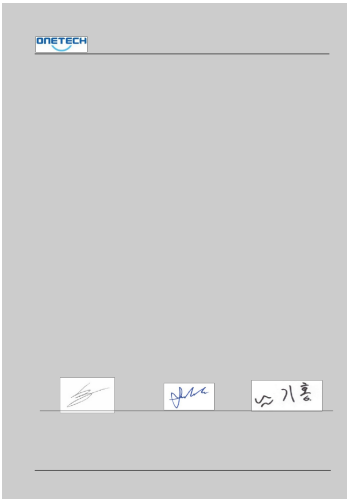


[\[pdf\] SAR Rating](#)

PIVO R1 RF Exposure 3i Inc PIVOR1 Pivo Pod 2AS3Q 2AS3QPIVOR1 pivor1

...

lang:nl score:17 filesize: 164.18 K page_count: 7 document date: 2021-07-09



[pdf] Test Report

PIVO R1 Test Report 3i Inc PIVOR1 Pivo Pod 2AS3Q 2AS3QPIVOR1 pivo1

...

lang:nl score:17 filesize: 2.3 M page_count: 34 document date: 2021-07-09



[pdf]

48 PIVO R1 US Agent 2 911 d 7 3i Inc PIVOR1 1 Pivo Pod 2AS3Q 2AS3QPIVOR11 pivo1

...

lang:nl score:16 filesize: 53.25 K page_count: 1 document date: 2024-01-31



[pdf]

COMPANY LETTERHEAD Baschin 62 PIVO R1 CoveredEqu 2 911 d 5 i and ii 3i Inc PIVOR1 1 Pivo Pod 2AS3Q 2AS3QPIVOR11 pivo1

We also certify that, as of the date of the filing of the application, we are not identified on the Covered

List (<https://www.fcc.gov/oet/ea/appeals/list>) as an entity producing "covered" equipment.

By signing this form, we confirm the above and that we are aware of the application requirements

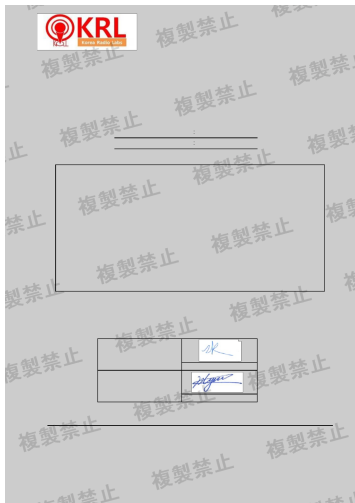
listed under § 2.911(b) and (d)(5) and (6).

Sincerely,
[Signature]

Signature
[Name] Jeawook Jung
[Title] CEO
[Company] 3i Inc

The information provided in this letter is based on the information and data of Part 15 of the CFR as well as 47 CFR 15.303(a).

lang:en score:15 filesize: 118.71 K page_count: 1 document date: 2024-01-31



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

TEST REPORT Model Name PIVO R1 RF ROOM Serial No N A 22 1 °C 50 3 % Type of Emission BLE
Kwang Man Ko 2480 Test Items ch210 125414 02 004tele soumu go jp giteki SearchServlet2 PageID jt01
ATF 10822004 |||

...

lang:en score:12 filesize: 1.02 M page_count: 29 document date: