



## Italiano

### 1 Accensione della telecamera

Collegare la telecamera all'alimentazione. È Possibile scegliere una connessione di rete wireless o cablata (**vedere parte 1**).

### 2 Scaricare l'app Imou Life

Scansionare il codice QR **parte 2** o cercare "Imou Life" per scaricare e installare l'app. Creare un account e accedere.

### 3 Impostazione della telecamera

Eseguire la scansione del codice QR sul corpo del dispositivo o sulla copertina di questa guida con l'app, quindi seguire le istruzioni visualizzate per completare la configurazione (**vedere parte 3**).

### 4 Installazione della telecamera

Verificare che la superficie di montaggio sia abbastanza solida da reggere almeno tre volte il peso della telecamera. Per le istruzioni di installazione dettagliate, **vedere parte 4**.

LED di stato	Stato del dispositivo	
Verde	Lampeggiante	Dispositivo pronto per la configurazione
	Fisso	Funzionamento corretto
	Lampeggiante	Rete disconnessa
Rosso		Configurazione del dispositivo non riuscita
	Fisso	Avvio
		Malfunzionamento del dispositivo
Verde e rosso	Alternati	Aggiornamento firmware
Spegnimento		Spegnimento
Disattivo	/	LED spento

**I** Se occorre ripristinare la telecamera, tenere premuto il pulsante di reset per 10 secondi finché il LED non emette una luce rossa fissa mentre la telecamera si riavvia.

## תירבע

### 1 הפעל את המצלמה

חבר את המצלמה לחשמל. באפשרותך לבחור בן חיבור אלחוטי או חיבור מחוט (ראה חלק 1).

### 2 קבלת האפליקציה Imou Life

סרוק את קוד QR בחלק 2 או חפש אחר היישומן "Imou Life" כדי להוריד את היישומן ולהתקין אותו. יש ליצור חשבון ולהתחבר.

### 3 כינון המצלמה

סרוק עם היישומן את קוד QR שעל גוף התקן או על העטיפה של המדריך הזה ובצע את ההוראות המוקדמות על המסך כדי להשלים את הכינון (ראה חלק 3).

### 4 התקן את המצלמה

בדוק כדי לוודא שמשטח ההרכבה חזק מספיק כדי לשאת גופים שמשקלם פי שלושה ממשקל המצלמה. לעיין בהוראות התקנה מפורטות ראה חלק 4.

סטטוס נורית LED	סטטוס התקן
ירוק	מוכן לכינון התקן
	פועלת כשורה
	רשת מנותקת
אדום	התקנת המכשיר נכשלה
	אתחול
	תקלת התקן
ירוק ואדום	עדכון קושחה
כבה	ליטרונין
כבוי	/
	הנרית בכחה

**I** אם נדרש איפוס המצלמה, יש ללחוץ באופן ממושר על לחצן האיפוס למשך 10 שני עד שהנרית תאיר באדום יציב בעת אתחול המצלמה.

## Eesti

### 1 Kaamera sisselülitamine

Ühendage kaamera vooluallikaga. Võite valida juhtmevaba või juhtmega võrguühenduse (**vt 1. osa**).

### 2 Rakenduse Imou Life hankimine

Rakenduse allalaadimiseks ja installimiseks skannige QR-koodi **vt 2. osa** või otsige rakendust Imou Life. Looge konto ja logige sisse.

### 3 Kaamera algseadistamine

Rakendust kasutades skannige seadme korpusel või juhendi kaanel olevat QR-koodi ja järgige algseadistamiseks ekraanile kuvatavalt juhiseid (**vt 3. osa**).

### 4 Paigaldage kaamera

Veenduge, et paigalduspind oleks piisavalt tugev kaamera vähemalt kolmekordse raskuse kandmiseks. Üksikasjalikke paigaldusjuhiseid vt **4. osast**.

LED-tule olek	Seadme olek	
Roheline	Vilkuv	Seade algseadistuseks valmis
	Püsiv	Tõotab korralikult
	Vilkuv	Võrguühendusepääs puudub
Punane		Seadme algseadistamine nurjunud
	Püsiv	Alglaadimine
		Seadme talitlushäire
Roheline ja punane	Vahelduv	Püsivara värskendamine
Väljas	/	Väljalülitamine
		LED on välja lülitatud

**I** Kui kaamera tuleb lähtestada, hoidke lähtestusnuppu 10 sekundit all. Kaamera käivitumise ajal põleb punane LED püsivalt.

## Polski

### 1 Uruchamianie kamery

Połączyć kamerę do zasilania. Istnieje możliwość wyboru połączenia z siecią bezprzewodową lub przewodową (**zapoznać się z częścią 1**).

### 2 Pobieranie aplikacji Imou Life

Zeskanować kod QR **znajdujący się w 2. części** w celu zyskując aplikację „Imou Life”, aby ją pobrać i zainstalować. Zaloguj konto i zalogować się.

### 3 Konfiguracja kamery

Zeskanować kod QR, znajdujący się na obudowie urządzenia lub na okładce niniejszego przewodnika za pomocą aplikacji, a następnie postępować zgodnie z instrukcjami wyświetlanymi na ekranie, aby zakończyć konfigurację (**zapoznać się z częścią 3**).

### 4 Montaż kamery

Upewnić się, że powierzchnia montażowa jest wystarczająco mocna, aby pomieścić trzykrotnie większą wagę niż waga kamery. Aby uzyskać szczegółowe informacje dotyczące procedury instalacji, należy zapoznać się z **częścią 4**.

Wskaźnik stanu	Stan urządzenia	
zielony	Światło migające	Gotowość do konfigurowania urządzenia
	Światło stałe	Pracująca praca
	Światło migające	Rozłączono z siecią
Czerwony		Konfigurowanie urządzenia nie powiodło się
	Światło stałe	Uruchamianie
		Usterka urządzenia
Zielony i czerwony	Światło naprzemiennie	Aktualizacja oprogramowania sprzętowego
Wyłączone	/	Wyłączanie
		Dioda LED wyłączona

**I** W razie konieczności zresetowania kamery nacisnąć i przytrzymać przycisk resetowania przez 10 s. Dioda LED zmieni kolor na czerwony, podczas gdy kamera będzie się ponownie uruchamiać.

## Čeština

### 1 Zapněte kameru

Připojte kameru k napájení. Můžete zvolit bezdrátové nebo kabelové připojení k síti (**viz část 1**).

### 2 Stáhněte si aplikaci Imou Life

Naskenujte QR kód **v části 2** nebo vyhledejte „Imou Life” a aplikaci stáhněte a nainstalujte. Vytvořte si účet a přihlaste se.

### 3 Nastavení kamery

Pomocí aplikace naskenujte kód QR na těle zařízení nebo na obálce této příručky a poté podle pokynů na obrazovce dokončete nastavení (**viz část 3**).

### 4 Nainstalujte kameru

Zajistěte, aby byl montážní povrch dostatečně pevný, aby udržel trojnásobek hmotnosti kamery. Podrobný postup montáže uvádzá **část 4**.

Stavová LED dioda	Stav zařízení	
Zelená	Bliká	Připraveno k nastavení zařízení
	Trvale svítí	Neprerušované
	Bliká	Sít byla odpojena
Červená		Zařízení se nepodařilo nastavit
	Trvale svítí	Problém spouštění
		Došlo k závadě zařízení
Zelená a červená	Střídavě svítí	Aktualizace firmwaru
Vyp.	/	Vypnutí napájení
		LED dioda vypnuta

**I** Pokud potřebujete kameru resetovat, stiskněte tlačítko Reset a podržte ho 10 s. LED dioda bude při restartování kamery svítit červeně.

## Türkçe

### 1 Kamerayı Açma

Kamerayı güce bağlayın. Kablosuz veya kablolu ağ bağlantısını seçebilirsiniz (**bkz. bölüm 1**).

### 2 Imou Life Uygulamasının Edinilmesi

Uygulamayı indirip yüklemek için QR kodunu **bölüm 2’de** taratın veya “Imou Life” arayın. Bir hesap oluşturarak oturum açın.

### 3 Kamerayı Kurma

Çihazın gövdesindeki veya bu klavuzun kapağındaki QR kodunu uygulamayla taratın ve ardından kurulumu tamamlamak için ekrandaki talimatları izleyin (**bkz. bölüm 3**).

### 4 Kamera Kurulumu

Montaj yüzeyinin kameranın ağırlığının üç katını taşıyacak kadar güçlü olduğundan emin olun. Ayrıntılı kurulum süreci için lütfen **bkz. bölüm 4**.

LED Durumu	Cihaz durumu	
Yeşil	Yanıp sönmeye Sabit	Cihazı kurulumaya hazır
	Yanıp sönmeye Sabit	Düzgün çalışıyor
		Ağ bağlantısı kesildi
Kırmızı		Cihaz kurulumu yapılmadı
	Sabit	Önyüklemeye Cihaz artması
Yeşil ve Kırmızı	Dönüşümlü	Donanım yazılımı güncelleniyor
Kapalı	/	Kapatma
		LED kapatıldı

**I** Kamerayı sıfırlamanız gerekirse, sıfırlama düğmesine 10 saniye basılı tutun. Kamera ağırlıklı LED sabit kırmızıya döner.

## Slovenčina

### 1 Zapnutie kamery

Pripojte kameru k zdroju napajanja. Můžete si vybrať pripojenie k bezdrôtovému alebo kabeľovému sieti (**pozrite si časť 1**).

### 2 Získanie aplikácie Imou Life

Naskenujte kód QR **v časti 2** alebo vyhľadajte „Imou Life” a stiahnite a nainštalujte aplikáciu. Vytvorte si účet a prihláste sa.

### 3 Nastavenie kamery

Pomocou aplikácie naskenujte kód QR na tele zariadenia alebo na obale tejto príručky a potom postupujte podľa pokynov na obrazovke a dokončite nastavenie (**pozrite si časť 3**).

### 4 Inštalácia kamery

Skontrolujte, či je montážny povrch dostatočne pevný na to, aby udržal trojnásobnú hmotnosť kamery. Podrobný postup montáže uvádza **časť 4**.

Stav LED	Stav zariadenia	
Zelená	Blikanie	Pripravené na nastavenie zariadenia
	Neprerušované	Funguje správne
	Blikanie	Sieť odpojená
Červená		Nepodarilo sa nastaviť zariadenie
	Neprerušované	Spúšťanie
		Zlyhanie zariadenia
Zelená a červená	Striedanie	Aktualizácia firmvéru
Vypnuté	/	Vypnuté napájenie
		LED je vypnuté

**I** Ak potrebujete obnoviť nastavenia kamery, stlačte a podržte tlačidlo na obnovenie nastavenia na 10 s. Pri spúšťaní kamery bude indikátor LED svietiť neprerušované načerveno.

## Ελληνικά

### 1 Ενεργοποίηση της κάμερας

Συνδέστε την κάμερα με την παροχή ρεύματος. Μπορείτε να επιλέξετε ασύρματη ή ενσύρματη σύνδεση δικτύου (**βλ. μέρος 1**).

### 2 Αποκτήστε την εφαρμογή Imou Life

Σκάνοτε τον κωδικό QR **στο μέρος 2** ή αναζητήστε το «Imou Life» για λήψη και εγκατάσταση της εφαρμογής. Δημιουργήστε έναν λογαριασμό και συνδεθείτε.

### 3 Ρύθμιση της κάμερας

Σκάνοτε τον κωδικό QR στο σώμα της συσκευής ή στο εξώφυλλο αυτού του οδηγού με την εφαρμογή ή, στη συνέχεια, ακολουθήστε τις οδηγίες επί της οθόνης για να ολοκληρώσετε τη ρύθμιση (**βλ. μέρος 3**).

### 4 Εγκατάσταση της κάμερας

Βεβαιωθείτε ότι η επιφάνεια στηρίξης είναι αρκετά ισχυρή ώστε να κρατάει τρεις φορές το βάρος της κάμερας. Για τη λεπτομερή διαδικασία εγκατάστασης, **βλ. μέρος 4**.

Κατάσταση LED	Κατάσταση συσκευής	
Πράσινο	Αναβοσβήνει	Ετοιμότητα για ρύθμιση της συσκευής
	Συμπαγές	Κανονική λειτουργία
	Αναβοσβήνει	Δίκτυο αποσυνδεδεμένο
Κόκκινο		Αποτυχία ρύθμισης της συσκευής
	Συμπαγές	Εκκίνηση
		Δυσλειτουργία συσκευής
Πράσινο και κόκκινο	Εναλλασσόμενο	Ενημέρωση υλικολογισμικού
Απενεργοποιημένη	/	Απενεργοποίηση LED απενεργοποιημένο

**I** Σε περίπτωση που χρειάζεται να επαναφέρετε την κάμερα, πατήστε παρατεταμένα το κουμπί επαναφοράς για 10 δευτερόλεπτα. Η λυχνία LED γίνει σταθερά κόκκινη κατά την εκκίνηση της κάμερας.

## Svenska

### 1 Slå på kameran

Strömsätt kameran. Du kan välja mellan trådlös eller trådbunden nätverksanslutning (**se del 1**).

### 2 Skaffa Imou Life-appen

Scan QR-koden **på del 2** eller sök efter "Imou Life" för att ladda ner och installera appen. Skapa ett konto och logga in.

### 3 Konfigurera kameran

Skanna QR-koden på enheten eller på omslaget överdel med appen och följ anvisningarna på skärmen för att slutföra konfigureringen (**se del 3**).

### 4 Montering av kameran

Säkerställ att monteringsytan är tillräckligt hållfast för att hålla tre gange kameraets vægt. För närmere oplysninger om fremgangsmåden, **se afsnit 4**.

Lysdiodens status	Enhetsens status	
Grön	Blinkar	Redo att konfigurera enheten
	Fast sken	Fungerar korrekt
	Blinkar	Nätverk frånkopplat
Röd		Det gick inte att konfigurera enheten
	Fast sken	Startar
		Enhetsfel
Grön och röd	Växlar	Uppdaterar firmware
Släckt	/	Avstängd
		Lysdiod släckt

**I** Om du behöver återställa kameran håller du tilbakesällningsknappen tryckt i 10 sekunder. Lysdioden lyser med fast rött sken när kameran startar upp.

## Srpski

### 1 Uključite napajanje kamere

Priključite kameru u napajanje. Kameru sa mrežom možete da povežete bežično ili pomoću kabla (**pogledajte 1. deo**).

### 2 Nabavite aplikaciju Imou Life

Skenirajte QR kôd u **2. delu** ili potražite „Imou Life”, pa preuzmite i instalirajte aplikaciju. Otvorite nalog i prijavite se.

### 3 Podesite kameru

Pomoću aplikacije skenirajte QR kôd na kućištu uređaja ili na naslovnoj stranici ovog vodiča, a zatim pratite uputstva na ekranu kako biste dovršili podešavanje (**pogledajte 3. deo**).

### 4 Postavite kameru

Površina na koju se montira treba da bude dovoljno jaka da nosi težinu tri puta veću od težine kamere. Detalje o postupku postavljanja potražite u **4. delu**.

Status LED lampice	Status uređaja	
Zelena	Treptanje	Uređaj je spreman za konfigurisanje
	Bez prekida	Pravilan rad
	Treptanje	Ne postoji veza sa mrežom
Crvena		Konfigurisanje uređaja nije uspeo
	Bez prekida	Podizanje sistema
		Uređaj je neispravan
Zelena i crvena	Naizmenično	Ažuriranje firmvera
Isključeno	/	Isključivanje
		LED lampica je isključena

**I** Ako treba da resetujete kameru, pritisnite dugme za resetovanje i držite ga 10 sekundi. LED lampica svetli crveno bez prekida kad se kamera ponovo pokreće.

## Български

### 1 Включете камерата

Свържете камерата към захранването. Можете да изберете свързване към безжична или кабелна мрежа (**вижте част 1**).

### 2 Изтеглете приложението Imou Life

Сканирайте QR кода (**на част 2**) или потърсете „Imou Life”, за да изтеглите и инсталирате приложението. Създайте акаунт и влезте в него.

### 3 Настройване на камерата

Сканирайте QR кода, посочен на корпуса на устройството или на корицата на настоящите наръчствия за приложението и след това следвайте инструкциите на екрана, за да завършите настройката (**вижте част 3**).

### 4 Инсталиране на камерата

Уверете се, че монтажната повърхност е достатъчно здрава, за да издържи три пъти телгто на камерата. За подробности относно процеса на инсталиране вижте **вижте част 4**.

Светлинен индикатор за състояние	Състояние на устройството	
Зелен	С примигване	Готовност за настройка на устройството
	Плътно	Работи изправно
	С примигване	Изключена мрежа
Червено		Неуспешно настройване на устройството
	Плътно	Стартиране
		Неизправност в устройството
Зелено и червено	Променяща се	Актуализиране на фирмуера
Изкл	/	Изключване
		Изключен светлинен индикатор

**I** Ако е необходимо да нулирате камерата, натиснете и задържте бутона за нулиране за 10 секунди. Светлинният индикатор светва в плътен червен цвят при зареждане на камерата.

## Dansk

### 1 Tænd kameraet

Slut kameraet til lysnettet. Du kan vælge trådløs eller kabelforbundet netværksforbindelse (**se afsnit 1**).

### 2 Hent appen Imou Life

Scan QR-koden **se afsnit 2**, eller søg efter "Imou Life" for at downloade og installere appen. Opret en konto, og log ind.

### 3 Opsætning af kameraet

Scan QR-koden på enhedens kabinet eller på omslaget til denne vejledning med appen, og følg dernæst vejledningen på skærmen for at færdiggøre opsætningen (**se afsnit 3**).

### 4 Installation af kameraet

Kontroller, at monteringsoverfladen er stærk nok til at holde tre gange kameraets vægt. For nærmere oplysninger om fremgangsmåden, **se afsnit 4**.

LED-status	Enhedsstatus	
Grøn	Blinker	Klar til opsætning af enheden
	Ensfarvet	Fungerer korrekt
	Blinker	Netværk afbrudt
Rød		Opsætning af enhed mislykkedes
	Fast sken	Starter op
		Fejlfunktion på enhed
Grøn og rød	Skitfevis	Opdaterer firmware
Fra	/	Sluk
		LED-kontrollampe slukket

**I** Hvis du skal nulstille kameraet, skal du trykke på nulstillingsknappen i 10 sekunder. LED-kontrollampen lyser konstant rødt, når kameraet starter opp.

## Română

### 1 Porniți camera

Conectați camera la sursa de alimentare. Puteți alege conectarea la rețea, cu fir sau fără fir (**a se vedea 1**).

### 2 Descărcați aplicația Imou Life

Scanați codul QR **partea 2** sau "Imou Life" pentru a descărca și a instala aplicația. Creați un cont și conectați-vă

## Legal and Regulatory Information

### Legal Considerations

This product can be regulated by laws that vary from country to country. Check the laws in your local region before using it.

### Disclaimer

Every care has been taken in the preparation of this document. Please contact us through the following contact information if any inaccuracies or omissions. Imou shall not be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Imou makes no warranty of any kind with regard to the material contained within this document, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Imou shall not be liable or responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material. This product is only to be used for its intended purpose.

### Intellectual Property Rights

Imou retains all intellectual property rights relating to technology embodied in the product described in this document.

### Equipment Modifications

This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components. Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals.

### Trademark Acknowledgments

**Imou** is the registered trademark or trademark application of Imou in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies.

### Regulatory Information

#### European Directives Compliance

- This product complies with the applicable CE marking directives and standards:
  - Low Voltage (LVD) Directive 2014/35/EU.
  - Electromagnetic Compatibility (EMC) Directive 2014/30/EU.
  - Restrictions of Hazardous Substances (RoHS) Directive 2011/65/EU and its amending Directive (EU) 2015/863.

A copy of the original declaration of conformity may be obtained from Imou.

The most up to date copy of the signed EU Declaration of Conformity (DoC) can be downloaded from: https://en.imoulife.com/support/downloadCenter/eu/doc.

#### CE-Electromagnetic Compatibility (EMC)

This digital equipment is compliant with Class B according to EN 55032.

#### CE-Safety

This product complies with IEC/EN/UL 62368-1, Audio/video, information and communication technology equipment – Part 1: Safety requirements and IEC/UL 60950-1: Safety of Information Technology Equipment.

#### Declaration of Conformity CE

#### (Only for the product has RF function)

Hereby, Imou declares that the radio equipment is compliant with Radio Equipment Directive (RED) 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://en.imoulife.com/support/downloadCenter/eu/doc.

1	2
---	---

### Privacy Protection Notice

As the device user or possible data controller, you might collect personal data of others such as face, fingerprints, car plate number, Email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures, including but not limited to providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

### About The Manual

- The manual is for reference only. If there is inconsistency between the manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the manual.
- The manual would be updated according to the latest laws and regulations of related jurisdictions. For detailed information, refer to the paper manual, CO-RM, QR code or our actual website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.
- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and the company names in the manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

### Support

Should you require any technical assistance, please contact your Imou distributor. If your questions cannot be answered immediately, your distributor will forward your queries through the appropriate channels to ensure a rapid response. If you are connected to the internet, you can:

- Download user documentation and software updates.
- Search by product, category, or phrase.
- Report problems to Imou support staff by logging in to your private support area.
- Chat with Imou support staff.
- GET WIFI FREQUENCY & MAX ERIP FROM IMOU SUPPORT: https://en.imoulife.com/support/productManual/datasheet (Only for the product has RF function).
- Visit Imou support at https://en.imoulife.com/support/help.

### Contact Information

Manufacturer: Hangzhou Huacheng Network Technology Co.,Ltd.
Address: Room 412, Building 2, No.2930, Nanhuan Road, Binjiang District, Hangzhou, China
Postcode: 310052
Tel: +86-571-87791623
Fax: +86-571-87791623
Email: service.global@imoulife.com
Website: https://en.imoulife.com

Authorised representative established within the EU:

Imou Network Technology Netherlands B.V.
Address: Louis Bralleilaan 80, 2719EK Zoetermeer, the Netherlands

5	6
---	---

7	8
---	---

9	10
---	----

11	12
----	----

13	14
----	----

15	16
----	----

Questo prodotto è conforme alle direttive e agli standard di marcatura CE applicabili:

- Bassa tensione (LVD) Direttiva 2014/35/UE.
- Compatibilità elettromagnetica (EMC) Direttiva 2014/30/UE.
- Restrizione sulle sostanze pericolose (RoHS) Direttiva 2011/65/UE e Direttiva delegata (UE) 2015/863.

È possibile ottenere una copia della dichiarazione originale di conformità da Imou.

La copia aggiornata della Dichiarazione di conformità UE firmata può essere scaricata da: https://en.imoulife.com/support/downloadCenter/eu/doc.

#### CE-Compatibilità elettromagnetica (EMC)

Questa apparecchiatura digitale è conforme alla Classe B della certificazione EN 55032.

#### CE-Sicurezza

Questo prodotto è conforme alle disposizioni IEC/EN/UL 62368-1 o IEC/UL 60950-1 sulla sicurezza delle apparecchiature informatiche.

#### Dichiarazione di conformità CE

#### (Solo per prodotti con trasmettitori / ricevitori RF)

Con la presente, Imou dichiara che l'apparecchiatura radio è conforme alla Direttiva sulle apparecchiature radio (RED) 2014/53/UE. Il testo integrale della Dichiarazione di conformità UE è disponibile al seguente indirizzo internet: https://en.imoulife.com/support/downloadCenter/eu/doc.

#### Declaration of Conformity UKCA

#### UK CA

- This device complies with UKCA relevant directives and standards.
  - Electrical Equipment (Safety) Regulations 2016.
  - Electromagnetic Compatibility Regulations 2016.
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

UK Declaration of Conformity (DoC) can be downloaded from: https://en.imoulife.com/support/downloadCenter/ukdoc.

Hereby, Imou declares that the radio equipment is compliant with Radio Equipment Regulations 2017.

#### USA Regulatory Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
  - This device must accept any interference received, including interference that may cause undesired operation.
- Attention that changes or modification not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
- Note: This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.

2	3
---	---

4	5
---	---

6	7
---	---

8	9
---	---

10	11
----	----

12	13
----	----

- Abide by local electrical safety standards to ensure that the voltage is stable and complies with the power supply requirement of the device.
- Transport, use, and store the device under the allowed humidity and temperature conditions. Refer to the corresponding technical specifications of device for specific working temperature and humidity.
- Do not place the device in a location exposed to dampness, dust, extreme hot or cold, strong electronic radiation, or unstable lighting condition there.
- Do not install the device in a place near the heat source, such as radiator, heater, furnace, or other heat generating device to avoid fire.
- Prevent liquid from flowing into the device to avoid damage to internal components.
- Install the device horizontally or install on the stable place to prevent it from falling.
- Install the device in a well-ventilated place, and do not block the ventilation of the device.
- Do not disassemble the device arbitrarily.
- Avoid high stress, violent vibration, and soaking during during transportation, storage, and installation. Complete package is necessary during the transportation.
- Use the factory package or the equivalent for transportation.

### Battery

Low battery power affects the operation of the RTC, causing it to reset at every power-up. When the battery level is reflecting, a log message will appear in the server’s server report. For more information about the server report, see the product’s setup pages or contact Imou support.

- WARNING**
  - Risk of explosion if the battery is incorrectly replaced.
  - Replace only with an identical battery or a battery which is recommended by Imou.
  - Dispose of used batteries according to local regulations or the battery manufacturer’s instructions.

14	15
----	----

16	17
----	----

18	19
----	----

20	21
----	----

22	23
----	----

24	25
----	----

26	27
----	----

28	29
----	----

30	31
----	----

32	33
----	----

- Attenersi alle leggi locali sulla sicurezza elettrica per garantire una tensione stabile e soddisfare i requisiti di alimentazione del dispositivo.
- Transportare, utilizzare e conservare il dispositivo alle condizioni di umidità e temperatura consentite. Fare riferimento alle specifiche tecniche del dispositivo per conoscere i valori specifici della temperatura di esercizio e dell’umidità.
- Non posizionare il dispositivo in un ambiente esposto ad una eccessiva umidità, a polvere, a condizioni di caldo e freddo estremi, a forti radiazioni elettroniche o a condizioni di illuminazione non stabili.
- Non installare il dispositivo vicino a una fonte di calore, quali ad esempio radiatori, apparecchi di riscaldamento, foni o altri dispositivi di generazione del calore, per evitare il rischio di incendio.
- Evitare di versare liquido sul dispositivo per non danneggiare i componenti interni.

34	35
----	----

36	37
----	----

38	39
----	----

40	41
----	----

42	43
----	----

44	45
----	----

46	47
----	----

48	49
----	----

50	51
----	----

- Przestrzegać lokalnych standardów bezpieczeństwa elektrycznego celem upewnienia się, że źródło napięcia jest stabilne i zgodne z wymaganiami określonymi dla urządzenia.
- Urządzenie należy transportować, używać i przechowywać w warunkach o dozwolonym poziomie wilgotności powietrza i temperatury. Szczegółowe informacje na temat wilgotności i temperatury roboczej znaleźć można w odpowiedniej specyfikacji technicznej urządzenia.
- Nie umieszczać urządzenia w miejscach naroznych na wiatr, kurz, ekstremalne temperatury, silne promieniowanie elektroniczne oraz niestabilne warunki oświetlenia.
- Nie instaluj urządzenia w pobliżu źródeł ciepła, takich jak kaloryfery, grzałki, piece bądź inne

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- FCC SDOE Statement can be downloaded from: https://us.dahusecurity.com/support/notices/.

#### RF Exposure Warning

#### (Only for the product has RF communication function)

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used by this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

#### Canada Regulatory Compliance

#### ICES-003

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- This device may not cause interference, and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR de l’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes:

- L’appareil ne doit pas produire de brouillage, et
- L’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

#### RF exposure warning

#### (Only for the product has RF communication function)

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

The following safety guide is only applicable to products which support 5 GHz Wi-Fi.

The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

Les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l’intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

1	2
---	---

3	4
---	---

5	6
---	---

7	8
---	---

9	10
---	----

11	12
----	----

13	14
----	----

15	16
----	----

- Respectez les normes de sécurité électrique locales pour vous assurer que la tension est stable et conforme aux exigences d’alimentation de l’appareil.
- Transportez, utilisez et stockez l’appareil dans les conditions d’humidité et de température autorisées. Consultez les spécifications techniques correspondantes de l’appareil pour connaître la température et l’humidité de fonctionnement spécifiques.
- Ne placez pas l’appareil dans un lieu exposé à l’humidité, à la poussière, à une chaleur ou un froid extrême, à de forts rayonnements électroniques, ou à des conditions d’éclairage instables.
- N’installez pas l’appareil près d’une source de chaleur telle qu’un radiateur, un chauffage, une chaudière, ou tout autre dispositif générant de la chaleur afin d’éviter les risques d’incendie.
- Évitez les liquides de couler sur l’appareil afin d’éviter d’endommager les composants internes.
- Installez l’appareil horizontalement ou sur une surface stable afin de l’empêcher de tomber.
- N’installez l’appareil dans un lieu bien ventilé et ne bloquez pas la ventilation de l’appareil.
- Ne démontez pas l’appareil de façon arbitraire.
- Au cours du transport, du stockage et de l’installation de l’appareil, évitez de le soumettre à de fortes contraintes, à des vibrations violentes ou à une immersion. L’emballage complet est nécessaire au cours du transport.
- Utilisez l’emballage d’origine ou équivalent pour le transport.

### Batterie

Un niveau de batterie faible affecte le fonctionnement du RTC, qui se réinitialisera à chaque redémarrage. Lorsque la batterie doit être remplacée, un message de journal apparaît dans le rapport du serveur du produit. Pour plus d’informations sur le rapport de serveur, consultez le e pages de configuration du produit ou contactez l’assistance Imou.

17	18
----	----

19	20
----	----

21	22
----	----

23	24
----	----

25	26
----	----

27	28
----	----

29	30
----	----

31	32
----	----

33	34
----	----

35	36
----	----

37	38
----	----

39	40
----	----

41	42
----	----

43	44
----	----

45	46
----	----

47	48
----	----

49	50
----	----

51	52
----	----

53	54
----	----

55	56
----	----

57	58
----	----

59	60
----	----

61	62
----	----

#### Japan Regulatory Compliance

#### VCCI

These products comply with the requirements of VCCI Class B Information Technology Equipment.

#### Batteries

#### Correct disposal of batteries in this product

**CAUTION**
This marking on the battery indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in Directive 2006/66/EC and its amending Directive 2013/56/UE. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

#### CAUTION

Do not ingest battery. Chemical Burn Hazard.

This product contains a coin cell battery. If the coin cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

#### CAUTION

Risk of explosion if the battery is replaced by an incorrect type.

Do not throw or immerse into water, heat to more than 100°C (212°F), repair or disassemble, leave in an extremely low air pressure environment or extremely high-temperature environment, crush, puncture, cut or incinerate.

Dispose of the battery as required by local ordinances or regulations.

#### Safety

The product complies with IEC/UL 60950-1, Information Technology Equipment – Safety – Part 1: General Requirements, or complies with IEC/EN/UL 62368-1, Audio/Video, information and communication technology equipment – Part 1: Safety requirements.

If the power supply to the product is from external power adaptor without connecting to AC Mains, and the product is not shipped with power adaptor, customers are required to use the external power adaptor that must fulfil the requirements for Safety Extra Low Voltage (SELV) and Limited Power Source (LPS).

#### Waste Electrical and Electronic Equipment (WEEE) statements

#### Disposal and Recycling

When this product has reached the end of its useful life, dispose of it according to local laws and regulations. For information about your nearest designated collection point, contact your local authority responsible for waste disposal. In accordance with local legislation, penalties may be applicable for incorrect disposal of this waste.

#### WEEE

