QNAP

QMiro-201W Quick Installation Guide



Master station: Indoor only









Setup your QMiro-201W



The default IP address of QMiro-201W web management is 192.168.100.1

Radio Information for CE

Frequency band(s) in which the radio equipment operates BT:2402MHz-2480MHz WLAN 2.4G: 2412MHz-2472MHz WLAN 5G:5150MHz-5850MHz

Maximum tune-up e.i.r.p BT:7.5dBm WLAN 2.4GHz:20dBm RLAN 5GHz(5150MHz-5350MHz, 5470MHz-5725MHz): 30dBm Fixed broadband data transmitting systems(5725 MHz ~ 5850 MHz):25dBm

Getting Started

Install QNAP QuRouter App, by scanning QR code printed on packaging label, or search for QNAP QuRouter in the Google Play Store or Apple App Store





Getting Started

Blinking Blue:	Your QMiro-201W is ready to setup
Solid Blue	Connection is good
Solid Red	QMiro-201W is unable to connect to other master/ satellite, please place your QMiro-201W closer to master/ satellite.
Solid White	System is starting up

はじめに

パッケージラベルに印刷された QR コードをスキャンするか、Google Play Store または Apple App Store で QNAP QuRouter を検索して、QNAP QuRouter App をインストールします





はじめに

青(点滅):	QMiro-201W のセットアップ準備が整っています
青:	接続が良好です
赤:	QMiro-201W はその他のに接続メッシュ親機 / サテ ライトできません。QMiro-201W をメッシュ親機 / サテライト の近くに置いてください
白:	システムが起動中です

使用者入门

扫描印刷在包裝标签上的 QR 码来安裝 QNAP QuRouter 应用程序



使用者入门

蓝灯闪烁:	QMiro-201W 安裝准备就绪
蓝灯常亮:	网络连通正常
红灯常亮:	QMiro 无法连线至其他 mesh 主机 / 扩展器,请将 QMiro-201W 放置靠近 mesh 主机 / 扩展器 的位置
白灯常亮:	系统启动中



Download Center www.qnap.com/download

Visit Download Center for our full guides and utilities. — — — — — — — — — — — — — — — — — — —
Unsere vollständigen Handbücher und Dienstprogramme finden Sie im Download Center
Visitez le Centre de téléchargement pour accéder à nos guides et utilitaires complets (f)
Per le guide e le utilità complete, visitare il Centro download
Visite el Centro de descargas para ver todas nuestras guías y utilidades. – – – – – – – – – – – – – – – 🥴 Bezoek het downloadcentrum voor onze uitgebreide gidsen en hulpprogramma's. – – – – – – – – – – 👊
Besök Nedladdningscenter för våra fullständiga guider och verktyg. – – – – – – – – – – – – – 🥑
Katso täydelliset oppaat ja apuohjelmat latauskeskuksestamme. – – – – – – – – – – – – – – 🧃
Besøg Downloadcenter for at se alle vores vejledninger og hjælpeværktøjerda
Gå til Nedlastingssenter for fullstendige veiledninger og verktøy. – – – – – – – – – – – – – – – 🐽
Visite a Central de Download para acessar nossos guias e utilitários completos 01
Чтобы ознакомиться с полным набором руководств и служебных программ, посетите Центр загрузки. – – – 🕡
請前往下載中心取得完整指南和應用工具。------------------------------------
有关完整指南和实用工具、请访问"下载中心"。------------------------------
完全なガイドとユーティリティについては、ダウンロードセンターをご覧ください。
다운로드 센터에서 전체 지침 및 유틸리티를 확인하십시오
กรุณาเข้าศูนย์การดาวน์โหลดเพื่อดาวน์โหลดคู่มือฉบับสมบูรณ์และโปรแกรมอรรถประโยชน์ต่างๆ – – – – – – – – – – – – – – – – – – –
Tam kılavuzumuz ve yardımcı hizmetlerimiz için İndirme Merkezi'ni ziyaret edin. 🛛 – – – – – – – – – 😈
A teljes útmutatók és segédprogramok megtekintéséhez keresse fel a Letöltési központot. – – – – – – – 🔟
Kompletního průvodce a nástroje najdete na webu Centrum stahování. – – – – – – – – – – – – – ها Odwiedź Centrum pobierania, aby uzyskać kompletne przewodniki i narzędzia. – – – – – – – ما الماطية للحصول على الأدلة والأدوات تفضل بزيارة مركز التنزيل ar



FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device maynot cause harmful interference, and (2) This device must accept any interference received, including interference that maycause undesired operation. This equipment has been tested and complies with the Class B digital device limits, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference cannot occur in a particular installation. If this equipment 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 taking one of the following actions:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and the receiver.

3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

4. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. RF Modules installed in this product must not be co-located or operating in conjunction with any other antenna or transmitters, except when installed in accordance with FCC multi-transmitter product guidelines.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for uncontrolled environments. This equipment must be installed and operated with a minimum distance of 21cm between the radiator/antennas and the general public

CE

This device complies with CE compliance Class B.

CE Marking

The equipment described in this document faithfully complies with: European Union Radio Equipment Directive (RED) 2014/53/EU. The Declaration of Conformity is provided to customers with other technical documents upon request and is accessible from https://www. qnap.com/en/contact-us/ to authorized users. Radiation exposure statement This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 21 cm between the radiator and your body. For operation within 5.15 ~ 5.35GHz frequency range, it is restricted to indoor environment.

The equipment is stationary, and fixed to be using in conjunction with the termination of end user terminal

Hereby, QNAP Systems, Inc. declares that the radio equipment type QMiro-201W/QMiroPlus-201W is in compliance with Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet address: https://www.qnap.com

ISED Compliance Statement

Note: Industry Canada has been renamed Innovation, Science, and Economic Development Canada (ISED) following the issue of RSP-100 Issue 11 and DC-01 Issue 06. Equipment certifications previously issued by Industry Canada remain valid and do not require updating. Meaning you may see the names used interchangeably in documentation. The following statement is applicable to ASIR-pRRH which has Innovation, Science and Economic Development (ISED) approval: This device complies with ICES-003 of Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme a la nomre ICES-003 du CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage.

2. L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si lebrouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement

This product comply with IC radiation exposure limits set forth for an uncontrolled environment. To comply with RSS 102 RF exposure compliance requirements, a separation distance of at least 21 cm must be maintained between the antenna of this device and all persons.

The device for the band 5150-5350 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.

Déclaration d'exposition aux radiations

Produits sont conformes aux limites IC d'exposition aux rayonnements définies pour un environnement non contrôlé. Produits doivent être installés et utilisés avec distance minimum de 21cm entre le radiateur et votre corps.

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.



※付属の電源コードは当該製品専用です。他の機器に使用しないでください。



According to the requirement of the WEEE legislation the following user information is provided to customers for all branded QNAP Electronics products subject to the WEEE directive.

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

RED 2014/53/EU Article 10 Compliance

RED 2014/53/EU requires that for products which could potentially have an issue with a non-harmonized frequency in a specific EU country, the product documentation must list the restrictions, and the packaging must carry a label reflecting that country's code.



EU RoHS statement

This equipment complies with the European Union RoHS Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment. The directive applies to the use of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) in electrical and electronic equipment.



更多關於安全、法規·與環境法令遵循相關的資訊·請參閱以下網址 www.qnap.com/regulatory/。

注意!

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原 設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立 即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信管理法規定作業之無線電通信。低功率 射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

使用此產品時應避免影響附近雷達系統之操作。

高增益指向性天線只得應用於固定式點對點系統。



P/N: 51000-024896-RS Made in China

download.qnap.com



service.qnap.com



www.qnap.com