wsAP ac lite

The wsAP is a wall socket wireless access point. It is already configured, you can simply connect the Internet cable and start using wireless Internet. We recommend you to set up a password to secure your device.

As with any MikroTik wireless access point, you can also manage it using the CAPsMAN wireless access point management server. In this case, all configuration will be done in CAPsMAN. See Buttons and jumpers on how to set this device as a managed CAP.

Mounting

The device should be mounted on standard electrical wall boxes, where ethernet cabling has already been installed. The included mounting plate fits most worldwide wall box standards. Orient the wall mounting plate on top of your wall box, and install the screws that fit your wall box screw holes the best. Once the plate is in place, plug the required cables into the wsAP unit, and mount the unit on the mounting plate by putting it on the mounting hooks and slightly pulling it downward, to secure in place.

Powering

The device only accepts powering at the E1 port with PoE, so you must either use the included passive PoE injector, or make sure your switch supports passive or 802.3af/at PoE output. The power consumption under maximum load can reach 8 W.

Setup

- 1. Connect your Internet cable to the E1 port.
- 2. Set your computer IP configuration to automatic (DHCP).
- 3. From your computer, connect to the wireless network name which starts with "MikroTik", or connect to the E2 ethernet port.
- 4. The E3 port supports PoE output, so you can power an IP phone from this port. The E3 automatically detects if the connected device supports PoE input, so you can also safely connect devices that do not support PoE powering.
- 5. Once connected to the wireless network, open http://192.168.88.1 in your web browser to start configuration, since there is no password by default, you will be logged in automatically. Set up your password in the screen that loads.

Configuration

By default, the device is configured as a wireless access point, with the first ethernet port (E1) configured as a DHCP client, and the E2 / E3 interfaces are bridged together with the wireless interface. A DHCP server is configured on the bridge interface. The RJ11 phone port is passive passthrough only, to connect your line to the back of the unit, and to connect the RJ11 compatible phone on the front of the unit for better cable management.

RouterOS includes many configuration options in addition to what is described in this document. We suggest to start here to get yourself accustomed to the possibilities: http://mt.lv/help.

In case IP connection is not available, the Winbox tool (http://mt.lv/winbox) can be used to connect to the MAC address of the device from the LAN side (all access is blocked from the Internet port by default).

For recovery purposes, it is possible boot the device from network, see section Buttons and jumpers.

Extension slots and ports

- Three RJ45 ethernet ports that support automatic cross/straight cable correction (Auto MDI/X), so you can
 use either straight or cross-over cables for connecting to other network devices. The E3 port is capable of
 powering another RouterBOARD device with passive and 802.3af/at PoE. The maximum output current is
 500 mA when using less than 30 V to power this device and 420 mA when using more than 30 V.
- Two directly linked (passthrough) RJ11 ports.
- One Dedicated Charging Port (USB) with max 1.5 A output at 5 V. Only for charging mobile devices.
- Integrated wireless module which supports AP/CPE/P2P/Repeater modes.

Buttons and jumpers

Reset button

- Hold this button during boot time until LED light starts flashing, release the button to reset RouterOS configuration (total 5 seconds).
- Keep holding for 5 more seconds, LED turns solid, release now to turn on CAP mode. The device will now look for a CAPsMAN server (total 10 seconds).
- Or Keep holding the button for 5 more seconds until until LED turns off, then release it to make the RouterBOARD look for Netinstall servers (total 15 seconds).

Regardless of the above option used, the system will load the backup RouterBOOT loader if the button is pressed before power is applied to the device. Useful for RouterBOOT debugging and recovery.

Mode button

The action of the mode button can be configured from RouterOS software to execute any user supplied RouterOS script. You can also disable this button. By default, the button will run a script, which will disable all LED lights. Useful after you have connected all devices, before mounting the unit on the wall.

LED indicators

There are eight LED lights on the unit, which can be controlled in RouterOS software, or disabled altogether.

- 5G and 2G indicate the wireless activity on the 5 GHz and 2 GHz wireless interfaces.
- E1, E2 and E3 indicate the port activity of the respective ethernet ports.
- Power LED is lit when the router is powered from the E1 port.
- The user LED can be configured from RouterOS.

Operating system support

The device supports RouterOS software with the version number at or above what is indicated in the RouterOS menu /system resource. Other operating systems have not been tested.

ENVIRONMENTAL CONDITIONS

- Temperature: -10-50°C

- Humidity: 30-60 %

- Atmospheric pressure: 86-106 kPa

Federal Communication Commission Interference Statement

FCC ID: TV7WSAP5HAC2ND

This equipment 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 equipment 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 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 one of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This device and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter.

IMPORTANT: Exposure to Radio Frequency Radiation. 20 cm minimum distance has to be maintained between the antenna and user. Under such configuration, the FCC radiation exposure limits set forth for an population/uncontrolled environment can be satisfied.

Antenna Installation. WARNING: It is installer's responsibility to ensure that when using the authorized antennas in the United States (or where FCC rules apply); only those antennas certified with the product are used. The use of Professional installation is required of equipment with connectors to ensure compliance with health and safety issues.

Industry Canada

IC: 7442A-WSAP5HAC2ND

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency Exposure Statement for IC: The device has been evaluated to meet general RF exposure requirements. The device can be used in mobile exposure conditions. The min separation distance is 20cm.

Le présent appareil est conforme aux 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition à la radiofréquence pour IC: L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé dans des conditions d'exposition mobiles. La distance de séparation min est de 20 cm.





Full Declaration of Conformity (DoC) may be obtained by visiting our product page on https://mikrotik.com

[EN] English	Hereby, MIKROTĪKLS SIA declares that this RouterBOARD is in compliance with the essential requirements and other relevant provisions of
	Directive 2014/53/EC.
[BG] Bulgarian	С настоящето, MIKROTĪKLS SIA декларира, че RouterBOARD е в съответствие със съществените изисквания и другитеприложими разпоредби на Директива 2014/53/EC.
[CZ] Czech	MIKROTĪKLS SIA tímto prohlašuje, že RouterBOARD splňuje základní požadavky a všechna příslušná ustanoveni Směrnice 2014/53/ES.
[DK] Danish	Undertegnede MIKROTĪKLS SIA erklærer herved, at følgende udstyr RouterBOARD overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EF.
[DE] German	Hiermit erklärt MIKROTĪKLS SIA dass sich das Gerät RouterBOARD in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 2014/53/EG befindet.
[EE] Estonian	Käesolevaga kinnitab MIKROTĪKLS SIA seadme RouterBOARD vastavust direktiivi 2014/53/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
[GR] Greek	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Ο ΚΑΤΑΣΚΕΥΑΣΤΗΣ MIKROTĪKLS SIA ΔΗΛΩΝΕΙ OTI Routerboard συμμορφωνεται προς τις ουσιώδεις απαίτησεις και τις Λοιπες σχετικές διατάξεις της οδηγίας 2014/53/ek
[ES] Spanish	Por la presente, MIKROTĪKLS SIA declara que este RouterBOARD cumple con los requisitos esenciales y otras exigencias relevantes de la Directiva 2014/53/EC.
[IT] Italian	Con la presente MIKROTĪKLS SIA dichiara che questo RouterBOARD è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/CE.
[LV] Latvian	Ar šo MIKROTĪKLS SIA deklarē, ka RouterBOARD atbilst Direktīvas 2014/53/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
[LT] Lithuanian	Šiuo MIKROTĪKLS SIA deklaruoja, kad šis RouterBOARD atitinka esminius reikalavimus ir kitas 2014/53/EB Direktyvos nuostatas
[HU] Hungarian	A MIKROTĪKLS SIA ezzennel kijelenti, hogy a RouterBOARD típusú beren-dezés teljesíti az alapvető követelményeket és más 2014/53/EK irányelvben meghatározott vonatkozó rendelkezéseket.
[NL] Dutch	Hierbij verklaart MIKROTĪKLS SIA dat het toestel I RouterBOARD in overeenstemming is met de essentiële eisen en de andere relevante bepalin-gen van richtlijn 2014/53/EG.
[PL] Polish	Niniejszym MIKROTĪKLS SIA deklaruje że RouterBOARD jest zgodny z zasadniczymi wymaganiami i innymi właściwymi postanowieniami Dyrektywy 2014/53/EC.
[PT] Portuguese	Eu, MIKROTĪKLS SIA declaro que o RouterBOARD cumpre os requisitos essenciais e outras provisões relevantes da Directiva 2014/53/EC.
[RO] Romanian	Prin prezenta, MIKROTĪKLS SIA declară că aparatul RouterBOARD este în conformitate cu cerințele esențiale și cu alte prevederi pertinente ale Directivei 2014/53/CE.
[SK] Slovak	MIKROTĪKLS SIA týmto vyhlasuje, že RouterBOARD spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/53/ES.
[SI] Slovenian	MIKROTĪKLS SIA izjavlja, da je ta RouterBOARD v skladu z bistvenimi zahtevami in drugimi relevantnimi določili direktive 2014/53/ES.
[FI] Finish	MIKROTĪKLS SIA vakuuttaa täten että RouterBOARD tyyppinen laite on direktiivin 2014/53/EY oleellisten vaatimusten ja sitä koskevien
[05] 0 11 1	direktiivin muiden ehtojen mukainen.
[SE] Swedish	Härmed intygar MIKROTĪKLS SIA att denna RouterBOARD är i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EG.
[NO] Norwegian	MIKROTĪKLS SIA Erklærer herved at RouterBOARD er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 2014/53/EF.

EN. Instruction manual: Connect the power adapter to turn on the device. Open 192.168.88.1 in your web browser, to configure it. More information on http://mt.lv/help EG. Vincipykurgi: Cespжere agamrepa на захранване, за да винючите устройството. Отворете 192.168.88.1 s ye6 бразуарь, за да настроите продукта. Повече информация в http://mt.lv/help CZ. Navod k použiti; Přigoje napájecí adaptér k zapnutí přistroje. Otevřete 192.168.88.1 ve webovém prohlížečí pro konfigurací produktu. Více informací najdete v http://mt.lv/help DK. InstruktionsDog: Tilslut strømadapteren for at tænde for enheden. Abn 192.168.88.1 i en em webbrowser til at konfigurere produktet. Mere information i http://mt.lv/help ER. Mode d'emploj: Connectez l'adaptateur d'alimentation pour allumer l'appareil. Ouvrez 192.168.88.1 dans un navigateur Web pour configurer le produit. Plus d'informations dans http://mt.lv/help DE. Bedienungsanleitung; Verbinden Sie das Netzteil, um das Gerát einzuschalten. Offinen Sie 192.168.88.1 in einem Web-Browser, um das Produkt zu konfigurieren. Weitere Informationen im http://mt.lv/help EE. Kasutusjuhend; Ühendage toiteadapter seadme sisselülitamiseks. Avatud 192.168.88.1 in veebilehitseja seadistada toodet. Rohkem teavet http://mt.lv/help ES. Manual de instrucciones; Conecte el adaptador de alimentación para encender la unidad. Abra 192.168.88.1 en un navegador web para configurar el producto. Más información en http://mt.lv/help [T. Manual de Instrucciones]: Conecte el adaptador de alimentación para encender la unidad. Abra 192.168.88.1 en un navegador web para configurar el producto. Más información en http://mt.lv/help [T. Naudojimosi instrukcijā. Prijunktie maitinimo adapterj ijunktie [rengint]. Interneto naršykle 192.168.88.1 at http://mt.lv/help [T. Naudojimosi instrukcijā. Prijunktie maitinimo adapterj ijunktie [rengint]. Interneto naršykle 192.168.88.1 at http://mt.lv/help [L. Handleiding]. Sluit voedingsadapter aan op het apparata in te schakelen. Open 192.168.88.1 in een webbrowser om het product te c