User Guide: Open Mesh OM5P-AC

Version 1.0
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Creating a CloudTrax network

Overview: what we’re doing

This guide is intended to help you set up your first cloud-managed wireless mesh network with CloudTrax. CloudTrax is a free cloud-based network controller that makes it easy for anyone to build, manage, and monitor wireless networks from anywhere in the world.

This guide will assist you in setting up a new network on the CloudTrax web application. For easier, faster setup, use the CloudTrax for iOS or CloudTrax for Android apps. No matter which version you start with, you can switch between the web and mobile apps seamlessly.

Here’s what’s about to happen:

1. We’ll create a master login on CloudTrax.com that will allow you to build, manage and monitor multiple networks in one place.
2. We’ll create a new network on CloudTrax.
3. We’ll add access points to the network.
4. We’ll physically install the access points.
5. We’ll do some basic network configuration.

This guide is not intended to cover every aspect of CloudTrax. To learn more about planning your network, view the CloudTrax Network Planning Guide.

What you’ll need

To set up your network, you’ll need the following:
1. One or more CloudTrax-compatible wireless devices, such as the OM2P or MR1750.
2. An Internet connection with at least one Ethernet port available on your modem or router, and one Ethernet cable.
3. A computer with a browser pointed to www.cloudtrax.com, or an iOS or Android device running the CloudTrax app.

Terminology

We’ll make this process as easy and nontechnical as possible. Here are a few key words that will help.

**Network:** A group of computers or devices that can talk to each other (in our case, wirelessly).

**Gateway:** A CloudTrax-compatible router that is connected to the Internet (usually through a DSL, cable, or LAN connection).

**Repeater:** A CloudTrax-compatible router that is not connected to the Internet that repeats the signals from local computers and other access points to the gateway.

**Access point:** A generic name for an CloudTrax-compatible router/access point which can be either a Gateway or a Repeater. You may also see these called “Nodes.”

All CloudTrax devices configure themselves: they become gateways or repeaters depending on if they are connected to the Internet or not.

**Step 1: Create a Master Login**

The first time you use CloudTrax, you need to create a Master Login. This account will be your login for all networks you create.

From CloudTrax.com, click the “Create account” link just below the login fields. You’ll see a page similar to the one below.
Fill in the following information:

**First Name:** We’ll use this to address you in email correspondence.

**Username:** This is your master login you will use to access ALL networks you create. It allows you to login once and edit/view all your networks. It MUST be different from your network name(s) which you will create in a second step. You may want to use your company name here.

**Email:** You’ll receive an email at this address asking you to verify this master login to continue.

**Password:** This is your master administrator password. It can be used with the above login name to access all of your networks. Make this password different from the individual network passwords you’ll create later.

When finished, click “Create/Edit” to save your account settings. In a few moments, you’ll receive an email asking you to confirm the account you just created. Just click on the “Verify Account” link to create your new CloudTrax Master Login.

**Step 2: Create a new network**

You’ll automatically be taken to a page, similar to the one below, to create your first network.
Create a New Network

Network name: Rock Solid WiFi
Password: ********
Confirm password: ********
Email: me@cloudtrax.com
Location: 111 SW 5th Ave, Portland, OR, United States

Fill in the following information:

Network name: This is the name you want to give this specific network. You will use this name to make changes to the network, display reports, etc.

Password: This is the password for local administrators and should be different from your master account login. This limits access and prevents users from making changes to your network.

Email: Enter your email address or the address of a local administrator to contact. We will never share this with others.

Network Location: Enter a street address for the first access point. To add access points, you will be shown a map that you click on to place access points. By entering an address here, you will be centered on the correct location for your network.

Email for Notifications: Enter the email addresses, separated by spaces, for all people you’d like to receive “outage” notifications. These are sent hourly.

When finished, click “Create” to save your new network settings.

Step 3: Add access points to your network

It’s time to let CloudTrax know which access points you want to include in the network. Adding them to CloudTrax will allow you to manage and monitor the access points from anywhere.

Navigate to the Manage > Access Points screen.
There are three options to add access points to your network: click the "Add New" button to add access points one at a time by clicking on a map, or use the down arrow to the right of that to add access points in bulk.

If you add access points the default way, you’ll be taken to the Map tab of the Access Points page. A Google map, centered on the address you entered when you created the network, will show a popup to enter your first access point. You can often (depending on location) click the “Satellite” view button and zoom in for a closer look.

Fill in the following information:

**Name:** Enter a name for this access point. This name is used to reference its location and will be displayed in reports. It does not affect users.

**MAC address:** A MAC address is a sequence of 12 numbers and the letters A-F often separated by colons (Eg: 00:02:6F:8A:B2:6E). This can be found on a label on the bottom of the router and on the side of the product box.
**Description:** You can enter optional descriptive text that will be shown on the reports. This is typically used to keep notes on where the access point is installed, etc.

Click “Add” and repeat the process for each additional access point.

If you need to add a large number of access points, you may want to add them in bulk. You can do so two ways: by entering the MAC addresses in a text field (one per line), or by uploading a list of access points (along with optional name, location, channel overrides, etc.) in a CSV file.

For both of these options, your access points will be added to the map based on your network location (similar to how the CloudTrax iOS and Android apps add access points). You can reposition these access points on the map after adding them.

When adding by CSV, the CSV file must be in a specific format. You can download a sample CSV file here.

**Step 4: Install the access points**

Once your access points are added to CloudTrax, it’s time to install them. If you’re using an enclosure, video installation guides are available [here](#).

First, connect your Gateway unit to the Internet with an Ethernet cable. This can be plugged in directly to your high-speed modem (if it has a single Ethernet port, power cycle it first), or it can
be fed from a router or switch. If it can get an Internet connection through the cable, it’ll connect to CloudTrax. Once the Ethernet cable is plugged in, connect power.

The Ethernet cable (PoE device) must be connected only to PoE networks that is SELV circuit and without routing to the outside plant.

Next, plug in additional access points as either gateways (connected to Ethernet) or repeaters, connected only to power.

When mounting Open Mesh access points directly onto a wall, use a minimum 30 mm screw length.

To ensure strong, consistent signal coverage, follow these guidelines:

1. Place your gateway in the center of the network. For most devices, every time data is transmitted over one repeater hop, it loses half its speed. A central gateway minimizes the number of hops required.
2. Never go through more than three to four walls or floors.
3. Never go more than 50-150 feet (depending on building materials) between access points.
4. Install no more than about five repeaters to every one gateway.

Once all access points are plugged in, you should see them turn green on the CloudTrax Network Status page in about 5 to 15 minutes. For more detailed information on planning and optimizing your network, see the Network Planning Guide.
Configuring a CloudTrax Network

Your network should now be up and running, but there’s a lot we can do to customize it to meet your specific needs. We’ll walk you through the most common settings here.

Configure > General Settings

The General Settings tab controls network-wide settings. This will be partially filled in with the information you used to create the network.

Location: This defaults to the first address you entered when setting up the network. You can change it at any time. Note that the location only determines where your access point appears on the map; radio settings will be based on the IP address of the access point.

Network name: The login name for this network on the dashboard, and also the login ID to access this network individually by a site administrator. This is NOT your master login. This allows you to give access to only the network settings for that network without allowing access to your master account.

Time Zone: Used in displaying the local time on reports.

AM/PM time: Used in displaying the local time on reports.

Display Name: Used to display a more descriptive name (other than the login ID) on reports.

Password: The administrator password for this network. Again, this is only for this network and is not your master login password. It is also not the password your users will use to connect to the network.

Lobby Password: The Lobby Assistant (lobby.cloudtrax.com) password for this network. Logging in with this password will display the create voucher page. All other edit access will be denied.

Disable Limited View: If unchecked, users will be able to see a limited view of the network status. The password will still be required to change any network settings.

Email: Your email in case we need to contact you. We will not share this with others.

Notification Email: The email address notifications will be sent to if enabled. You can list multiple email addresses, separated by spaces.
Email Alerts: Select this box to send notifications of network outages each hour to the email addresses you entered above.

Network notes: Enter any unique notes for this installation you’d like to be able to refer to later.

Configure > SSID 1, 2, 3...

Each CloudTrax device can broadcast four unique SSIDs that users can connect to. Each of these SSIDs are controlled independently in CloudTrax. Typically users have a mix of public SSIDs - with splash pages, bandwidth throttling, DNS filtering and client isolation - and private SSIDs, with WPA Enterprise authentication and access to LAN resources and other clients. When we created your network, we set the first SSID to be public and the second SSID to be private, but you can adjust these any way you wish.

We’ll go through most of the features you may want to enable or change. You can also learn more about voucher access, pay networks and more by following the links at the end of this document.

Common Settings

SSID name: The name you’d like users to see and connect to with their device. You can also check the box below to use each access point’s name for its SSID instead.

Enable: When selected, this SSID will broadcast on all access points in this network. When deselected, it won't broadcast but your settings will be saved.

Visible: When enabled, this SSID will advertise itself publicly so users can select it from their list of available networks. When disabled, users must enter the SSID name manually.

Authentication: Enable this to authenticate users with WPA-PSK or WPA-Enterprise at the time they connect to the SSID. This isn't required if you wish to authenticate users on a splash page.

Pre-shared key (Password): If you would like to secure your network with a password, enter it here. It must be eight characters or longer and contain no spaces.

WPA Enterprise: Uses 802.1x authentication that requires a unique username and password for each user.

Captive Portal Settings
**Bandwidth Throttling:** Enable and set download/upload limits to set the maximum speeds users will get when connected to your network. You may want to set these to between 10 and 25 percent of the speed of your Internet connection, ensuring that one or two users can’t consume the entire available bandwidth.

**Splash Page/Splash Page Type:** Enable or disable a page users will see before connecting to your network. You can set this to Custom (hosted by CloudTrax), Facebook WiFi, or a hosted remotely version for advanced users.

**Splash Page Authentication:** Choose CloudTrax, RADIUS or HTTP Authentication. Read more here.

**Client Force Timeout:** Minutes client is idle (Idle Timeout) before showing splash page, or minutes between showing splash page regardless of activity (Force Timeout) for non-voucher access. 1 day=1440.

**Require voucher:** Require a valid voucher on splash pages. If unchecked, allows you to provide a basic tier of service at the rates and durations above and (optionally) faster service using vouchers or PayPal.

**Redirect URL:** The page to display after the splash page. Leave blank to display the user’s requested page.

**Include user data in redirect URL:** If set, additional information specific to the request is added as URL parameters when the final redirect occurs. The parameters node mac, client_mac, and client_url will be set to the MAC addresses of the Access Point and Client, and the original request URL, respectively.

**Block Unauthenticated Users:** Block all ports until a client device has been authenticated. If unchecked, only browsing is blocked. When selected, unauthenticated users trying to access https websites will not be redirected to the splash page.

**White List:** MAC addresses, one per line that will NOT see the splash page, if enabled. Useful for game consoles that do not have a browser.

**Walled Garden:** Sites and resources (images and files for the splash page, etc.) users can visit prior to authentication.

**Advanced Settings**
Block LAN Access: Prevents users on this wireless network from accessing your wired LAN.

Client isolation: Prevents your wireless users from being able to access each other's computers and common for public networks. Unchecking this box will allow you to do things like share a printer attached to the network, but will also allow malicious users access to other users on the network. Uncheck this ONLY if you know all users have a firewall enabled on their computers.

SMTP Redirect: Alternate SMTP server IP address for your network. This allows users to send SMTP email by using your ISP's SMTP server.

Alternate DNS: Alternate DNS server IP addresses, one per line, for this SSID. This setting will override your network-wide Alternate DNS settings on this SSID. This allows you to use services such as OpenDNS for content filtering, client tracking and more.

Access Control List: MAC addresses allowed to use this Access Point, one per line. All other users (MAC addresses) will not be able to browse on this access point. Leave blank to allow all MAC addresses (recommended).

Bridge to VLAN: Each SSID can be tagged with a number from 2-4094 so you can control traffic flow within your LAN. Using a VLAN automatically bridges the SSID to the LAN.

PayPal Item ID: You can require guests to pay for all service or enhanced service through PayPal. See the guides at the end of this document.

Configure > Radio

The Radio settings controls network-wide access point settings. The main items you'll want to set are Channels and Internet Check.

Channels: Auto Channel will let CloudTrax optimize channel settings daily for your network, taking into consideration mesh repeaters, nearby access points, and sources of interference. Auto Channel respects the Maintenance Window setting in Configure > Maintenance to avoid disruptions during critical times. If Auto is selected then the ability to specify channels, on either a per-network or per-access point basis, is disabled.
Manual lets you specify a single channel per band to use for all access points. You can override individual access points in Manage > Access Points.

**Internet Check:** When selected, the wireless network will only be available when there is an active Internet connection. This allows access points to recover quickly when they lose a connection and is the recommended setting. When deselected, the wireless network will stay up even when there is no Internet connection. This allows local resources such as printers and shared drives to continue to function, but access points may take longer to recover when they lose a connection.

**Configure > Maintenance**

**Automatic Upgrades:** When enabled, your network will automatically upgrade to the latest firmware version as new stable upgrades become available.

**Maintenance window:** Select the period of time each day when CloudTrax can perform maintenance on your network. This maintenance includes firmware upgrades and Auto Channel scanning and configuration.

**Configure > Display**

The Display section allows you to customize the look and feel of CloudTrax, and enable external embeds.

**Display Name:** Used to display a more descriptive name on reports. When none is entered, the network name will be used.

**Update Logo:** Load your own logo to replace the CloudTrax logo in the top left corner of the application.

**Allow Read-Only:** Click to enable the password-free read-only view of the network status. When enabled, read-only view can be accessed by entering just the network name in CloudTrax without a password. The password will still be required to change any network settings.

**Enable 12 Hour Display:** Check to display time in 12 hour (am/pm) format.

**External embeds:** Use the HTML snippet to embed CloudTrax reporting pages on an external site like a client portal.
Configure > Advanced

The Advanced Settings page has a variety of settings that most users won’t change. This section will touch on the more common settings.

Mesh Encryption: Encrypts all mesh traffic with WPA2 protection. Access points not belonging to this network won’t be able to join the mesh due to the encryption.

Alternate DNS: Alternate DNS server IP address for your network, such as OpenDNS. OpenDNS provides several additional features such as content filtering that you may find helpful. This setting applies to all SSIDs and can be overridden by setting an Alternate DNS for each individual SSID.

Share Vouchers: When enabled, vouchers created on this network will be usable on all other networks under this account.

Bridge wired clients: When a wired client is connected to an access point, it will use settings from this SSID.

Bridge SSID: Select an SSID to bridge to the LAN. This gives clients access to LAN resources such as file servers and printers, disables NAT and lets your LAN assign all client DHCP addresses. You can bridge additional SSIDs by using a VLAN tag on each SSID settings page.

Delete Network: Select to delete this network from CloudTrax.
Monitoring, Management and Troubleshooting

With your network running and customized, you can now monitor its usage and status by selecting the Network Status link. Here’s an overview of the tools available:

**Network Usage graph** at the top of the page shows the number of users on SSID#1 and the amount of upload and download traffic.

**Node Map** shows the nodes relationship to each other on a map.

**Node List** gives details on each individual node.

**Node Outages Chart** shows the check-in status of a node using colors.

**Users List** shows all users connected to the network.

**Network Diagram** shows how all nodes relate to each other.

You can use each of these tools to see how your network is doing and troubleshoot issues.

**Troubleshooting in CloudTrax**

Have you have created a strong, healthy network? While there are plenty of diagnostic tools available, the following two are most telling:

**On the Node Outages Chart**: dark/light green indicate a gateway/repeater is online and hasn’t missed a check-in, yellow indicates a node has lost contact with the mesh and is in lonely/orphan mode, pink is when a node needs re-pairing (update of network settings), and gray indicates it’s down, offline or has missed check-ins.

**On the Node Map**: (click on a node, then select **Neighbors**) all nodes will have at least one (preferably two) connections with an RSSI of 17 or more. If not, you need to reposition your node closer to the others or in a better line through fewer walls. You may need to add new nodes.

**On the Node List**: the number of Hops should be three or less (fewer is better). If not, you need to add additional gateways or reposition nodes.
Troubleshooting with your device with lights

The lights on your Cloudtrax-compatible device can tell you a lot about how that device is functioning. For example, when you are looking at the front of an OM2P, you will see (from right to left):

1. Power light
2. Ethernet port 1 link light
3. Ethernet port 2 link light
4. Mesh quality light (signal bars)

The mesh quality light will show three colors: red, yellow and green. Gateways act differently than repeaters, as shown below:

Gateway:

- No color until DHCP address received
- Red solid if Internet check fails,
- Green blink if Internet works

Repeater:

- No color until speed test
- Red solid if speed is less than 1 Mbps
- Yellow solid if speed is between 1 Mbps and 2.5 Mbps
- Green blink if speed is greater than 2.5 Mbps
Additional resources

To learn more about planning and optimizing your network, download the Cloudtrax Network Planning Guide.

To learn more about CloudTrax’s splash page feature, download the Using the Splash Page Editor Guide.

To learn more about CloudTrax’s vouchers feature, download the Using Vouchers in CloudTrax Guide.

To learn more about integrating vouchers with PayPal, download the Using PayPal in CloudTrax Guide.
## Product specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data rate (aggregate)</td>
<td>1.2 Gbps</td>
</tr>
<tr>
<td>Radio</td>
<td>1 802.11b/g/n 2.4 GHz + 1 802.11a/n/ac 5 GHz</td>
</tr>
<tr>
<td>Antenna</td>
<td>Four internal 2x2 (2.4 GHz) + 2x2 (5 GHz)</td>
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<tr>
<td>Power</td>
<td>19 dBm (79 mw) flat power</td>
</tr>
<tr>
<td>Range (approximate)</td>
<td>50-100’ indoor (2-3 walls)</td>
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<tr>
<td>Max users (recommended)</td>
<td>20-50 per AP</td>
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<td>WLAN standard</td>
<td>802.11a/g/n/ac 2.4 + 5 GHz</td>
</tr>
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<td>Memory</td>
<td>128MB DRAM</td>
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<td>Zero config plug and play</td>
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<td>Self-forming, self-healing mesh</td>
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<tr>
<td>Seamless roaming</td>
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</tr>
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<td>Hardware watchdog CPU</td>
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</tr>
<tr>
<td>Free cloud management</td>
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<tr>
<td>Free iOS/Android apps</td>
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<tr>
<td>Captive portal w/ bandwidth throttling, splash pages and user controls</td>
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<td>SSIDs</td>
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<td>SSID to VLAN tagging</td>
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<td>Ethernet (WAN and LAN)</td>
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<tr>
<td>PoE</td>
<td>Standard 802.3af and 12-24v Passive</td>
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<td>LEDs</td>
<td>Power, Ethernet (2), WiFi</td>
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<td>Temperature</td>
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<td>Compatible enclosures</td>
<td>Ceiling, Wall Plug, Ethernet</td>
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<tr>
<td>Size</td>
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<td>Certifications</td>
<td>FCC, IC, CE, RCM</td>
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<td>Warranty</td>
<td>1 year</td>
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</table>
Appendix A:
FCC / IC Interference Statement

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 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 transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device meets all the other requirements specified in Part 15E, Section 15.407 of the FCC Rules.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 25cm between the radiator & your body.
Appendix B: Industry Canada statement

This device complies with RSS-247 of the Industry Canada 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.

Caution:
(i) 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;

(ii) the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate; and

(iii) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Avertissement:
(i) 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;

(ii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée pour l'exploitation point à point et l'exploitation non point à point, selon le cas;

(iii) De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu’ils ont la priorité) pour les bandes 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Radiation Exposure Statement:
This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:
Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre la source de rayonnement et votre corp..
Appendix C:
EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

Safety
- EN 60950-1: 2001
- EN 60950-1/A1: 2010
- EN 60950-1/A11: 2009
- EN 60950-1/A12: 2011

Safety of Information Technology Equipment

MPE
- EN 50385:2002
  Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110MHz - 40 GHz) - General public
- EN 50364:2010
  Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
- EN 62311:2008
  Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz-300 GHz) (IEC 62311:2007 (Modified))
- EN 62479:2010
  Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

SAR
- EN 62209-1:2006
  Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices – Human models, instrumentation, and procedures - Part 1: Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close 13 proximity to the ear (frequency range of 300 MHz to 3 GHz)
- EN 62209-2:2010
  Human exposure to radio frequency fields from handheld and body mounted wireless communication devices — Human models, instrumentation, and procedures Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)
- EN 50566:2013
Product standard to demonstrate compliance of radio frequency fields from handheld and body-mounted wireless communication devices used by the general public (30 MHz — 6 GHz)

  Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3GHz)

Radio
- EN 300 220-1 V2.4.1:2012
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25MHz to 1000MHz frequency range with power levels ranging up to 500mW; Part 1: Technical characteristics and test methods

- EN 300 220-2 V2.4.1:2012
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

- EN 302 291-1 V1.1.1:2005
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13.56 MHz; Part 1: Technical characteristics and test methods

- EN 302 291-2 V1.1.1:2005
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13.56 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

- EN 300 330-1 V1.7.1:2010
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods

- EN 300 330-1 V1.8.1:2015
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods

- EN 300 330-2 V1.5.1:2010
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods

- EN 300 330-2 V1.6.1:2015
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods
- **EN 300 440-1 V1.6.1:2010**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical characteristics and test methods

- **EN 300 440-2 V1.4.1:2010**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

- **EN 300 328 V1.8.1:2012**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

- **EN 300 328 V1.9.1:2015**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

- **EN 301 893 V1.7.1:2012**
  Broadband Radio Access Networks (BRAN); 5GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

- **EN 301 893 V1.8.1:2015**
  Broadband Radio Access Networks (BRAN); 5GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

- **EN 302 502 V1.2.1:2008**
  Broadband Radio Access Networks (BRAN); 5.8 GHz fixed broadband data transmitting systems; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive

- **EN 301 511 V9.0.2:2003**
  Global System for Mobile communications (GSM); Harmonized standard for mobile stations in the GSM 900 and DCS 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)

- **EN 301 908-1 V6.2.1:2013**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 1: Introduction and common requirements

- **EN 301 908-1 V7.1.1:2015**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 1: Introduction and common requirements
- **EN 301 908-3 V5.2.1:2011**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 3: CDMA Direct Spread (UTRA FDD) Base Stations (BS)

- **EN 301 908-3 V6.2.1:2013**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 3: CDMA Direct Spread (UTRA FDD) Base Stations (BS)

- **EN 301 908-2 V5.4.1:2012**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)

- **EN 301 908-2 V6.2.1:2013**
  IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)

- **EN 302 326-2 V1.2.2:2007**
  Fixed Radio Systems; Multipoint Equipment and Antennas; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive for Digital Multipoint Radio Equipment

- **EN 302 326-3 V1.3.1:2008**
  Fixed Radio Systems; Multipoint Equipment and Antennas; Part 3: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive for Multipoint Radio Antennas

**EMC**

- **EN 301 489-1 V1.9.2:2011**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

- **EN 301 489-3 V1.4.1:2002**
  Electromagnetic compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz

- **EN 301 489-3 V1.6.1:2013**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz

- **EN 301 489-4 V2.1.1:2012**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment

- **EN 301 489-4 V2.2.1:2012**
  Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment
- EN 301 489-7 V1.3.1:2005
  ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)

- EN 301 489-9 V1.4.1:2007
  ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and in-ear monitoring devices

- EN 301 489-17 V2.2.1:2012
  ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems

- EN 301 489-19 V1.2.1: 2002
  ElectroMagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1.5 GHz band providing data communications

- EN 301 489-23 V1.5.1: 2011
  ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 23: Specific conditions for IMT-2000 CDMA, Direct Spread (UTRA and E-UTRA) Base Station (BS) radio, repeater and ancillary equipment

- EN 301 489-34 V1.4.1: 2013
  ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 34: Specific conditions for External Power Supply (EPS) for mobile phones
**Česky [Czech]** Open Mesh tímto prohlásuje, že tento [typ zařízení] je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

**Dansk [Danish]** Undertegnede Open Mesh erklærer herved, at følgende udstyr [udstyrts typebetegnelse] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.


**Eesti [Estonian]** Käesolevaga kinnitab Open Mesh seadme [seadme tüüp = type of equipment] vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevale teistele asjakohastele sätetele.

**English** Hereby, Open Mesh, declares that this wireless router is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

**Español [Spanish]** Por medio de la presente Open Mesh declara que el [clase de equipo] cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

**Ελληνική [Greek]** ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Open Mesh ΔΗΛΩΝΕΙ ΟΤΙ [type of equipment] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

**Français [French]** Par la présente Open Mesh déclare que l’appareil [type d’appareil] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

**Italiano [Italian]** Con la presente Open Mesh dichiara che questo [tipo di apparecchio] è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

**Latviski [Latvian]** Ar šo Open Mesh deklarē, ka [type of equipment / iekārtas tips] atbilst Direktivas 1999/5/ŠE būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.


**Nederlands [Dutch]** Hierbij verklaart Open Mesh dat het toestel [type van toestel] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

**Malti [Maltese]** Hawnhekk, Open Mesh jiddikjara li dan [il-mudel tal-prodott] jikkonforma mál-htigijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Direttiva 1999/5/EC.

**Magyar [Hungarian]** Alulírott, Open Mesh nyilatkozom, hogy a [...] [clasz de equipo] megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

**Polski [Polish]** Niniejszym Open Mesh oświadczam, że [nazwa wyrobu] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.

**Português [Portuguese]** Open Mesh declara que este [tipo de equipamento] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

**Slovensko [Slovak]** Open Mesh izjavlja, da je ta [tip opreme] v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

**Slovensky [Slovak]** Open Mesh týmto vyhlasuje, že [typ zariadenia] splíná základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

**Suomi [Finnish]** Open Mesh vakuuttaa täten että [type of equipment = laitteen tyyppimerkintä] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

**Svenska [Swedish]** Härmed intygar Open Mesh att denna [utrustningstyp] står i överensstämme med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.