



. . . c o n n e c t i n g y o u r b u s i n e s s

LANCOM Public Spot Option

- Handbuch
- Manual

LANCOM Public Spot Option

© 2009 LANCOM Systems GmbH, Wuerselen (Germany). All rights reserved.

While the information in this manual has been compiled with great care, it may not be deemed an assurance of product characteristics. LANCOM Systems shall be liable only to the degree specified in the terms of sale and delivery.

The reproduction and distribution of the documentation and software supplied with this product and the use of its contents is subject to written authorization from LANCOM Systems. We reserve the right to make any alterations that arise as the result of technical development.

Windows®, Windows Vista™, Windows NT® and Microsoft® are registered trademarks of Microsoft, Corp.

The LANCOM Systems logo, LCOS and the name LANCOM are registered trademarks of LANCOM Systems GmbH. All other names or descriptions used may be trademarks or registered trademarks of their owners.

Subject to change without notice. No liability for technical errors or omissions.

Products from LANCOM Systems include software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org>).

Products from LANCOM Systems include cryptographic software written by Eric Young (ey@cryptsoft.com).

Products from LANCOM Systems include software developed by the NetBSD Foundation, Inc. and its contributors.

Products from LANCOM Systems contain the LZMA SDK developed by Igor Pavlov.

LANCOM Systems GmbH

Adenauerstr. 20/B2

52146 Wuerselen

Germany

www.lancom.eu

Wuerselen, Mai 2009

Preface

Thank you for your confidence in us!

The LANCOM Public Spot Option upgrades a LANCOM Access Point or LANCOM Wireless Router to a fully functional public wireless LAN access node, known as a "Wireless Public Spot".

The LANCOM Public Spot Option can also be used in a LANCOM WLAN Controller (either as standard or as an option depending on the model) for central management of the option for multiple Wireless Routers or Access Points. Together, these form a network of Public Spots offering access at different locations.

Components of the documentation

The documentation of your device consists of the following parts:

- Installation Guide
- User manual
- PBX Functions manual
- Reference manual
- Menu Reference Guide

You are now reading the user manual.

It contains all information you need to put your device into operation. It contains all the information you need to activate your option. It also contains all of the important technical specifications.

The Reference Manual is to be found as an Acrobat document (PDF file) at www.lancom.eu/download or on the CD supplied. It is designed as a supplement to the user manual and goes into detail on topics that apply to a variety of models. These include, for example:

- The system design of the operating system LCOS
- Configuration
- Management
- Diagnosis
- Security
- Routing and WAN functions
- Firewall
- Quality of Service (QoS)

- Virtual Private Networks (VPN)
- Virtual Local Networks (VLAN)
- Wireless networks (WLAN)
- Voice communication in computer networks with Voice over IP (VoIP)
- Backup solutions
- LANCAPI
- Further server services (DHCP, DNS, charge management)

The Menu Reference Guide (also available at www.lancom.eu/download or on the CD supplied) describes all of the parameters in LCOS, the operating system used by LANCOM products. This guide is an aid to users during the configuration of devices by means of WEBconfig or the telnet console.

This documentation was created by ...

... several members of our staff from a variety of departments in order to ensure you the best possible support when using your LANCOM product.

Should you find any errors, or if you would like to suggest improvements, please do not hesitate to send an e-mail directly to:

info@lancom.eu



Our online services www.lancom.eu are available to you around the clock if you have any questions on the content in this manual, or if you require any further support. The area 'Support' will help you with many answers to frequently asked questions (FAQs). Furthermore, the knowledgebase offers you a large reserve of information. The latest drivers, firmware, utilities and documentation are constantly available for download.

In addition, LANCOM Support is available. For telephone numbers and contact addresses for LANCOM Support, please refer to the enclosed leaflet or the LANCOM Systems Web site.

Information symbols

Very important instructions. Failure to observe these may result in damage.



Important instruction that should be observed.



Additional information that may be helpful but is not essential.

Contents

1 Introduction	9
1.1 What is a "Wireless Public Spot"?	9
1.2 Public Spots in overview	10
1.2.1 Open User Authentication (OUA)	11
1.2.2 Security in the WLAN	12
1.2.3 Public-Spot Wizards for easy user setup	13
2 Activating the Option	14
2.1 Prerequisites for installation	14
2.1.1 System requirements	14
2.1.2 Package content	14
2.1.3 Configuration computer with the Windows operating system	14
2.1.4 Up-to-date LANconfig	15
2.1.5 Up-to-date firmware in the LANCOM	15
2.2 Online registration	15
2.3 Activating the Public Spot Option	16
2.4 Checking the activation	17

3 Setup and operation	18
3.1 Basic settings	18
3.1.1 Local user management	19
3.1.2 The Voucher Printing Wizard	21
3.1.3 User administration by RADIUS server	25
3.1.4 Configuring an external SYSLOG server	28
3.2 Extended functions and settings	29
3.2.1 General	29
3.2.2 Accounting functions	30
3.2.3 Interface selection	31
3.2.4 Customized login page	32
3.2.5 Enable access without logging on	33
3.2.6 Station supervision	34
3.2.7 Security settings	34
3.3 Information necessary for access	36
3.3.1 Information for WLAN access	36
3.3.2 Information for authentication	37
3.4 Monitoring the Public Spot	37
4 Access to the Public Spot	38
4.1 Requirements for logging in	38
4.2 How to login	38
4.3 Session information	39
4.4 Logging out of the Public Spot	39
4.5 Advice and help	39
4.5.1 The Public Spot login page is not displayed	40
4.5.2 Login not working	40
4.5.3 It is no longer possible to login	41
4.5.4 The session information window is not being displayed	41
4.5.5 The Public Spot requests a new login for no reason	41

5 Appendix	42
5.1 RADIUS attributes	42
5.1.1 Access request	42
5.1.2 Accept response	42
5.1.3 Messages to the accounting server	42
5.2 SYSLOG messages	44
5.3 Further information	46
5.3.1 The LANCOM Public Spot Implementation Guide	46
5.3.2 Rights and obligations of Public Spot operators	46
6 Index	47

1 Introduction

This chapter provides answers to the following two questions:

- What is a "Wireless Public Spot"?
- What are the properties and functions of a Public Spot?

1.1 What is a "Wireless Public Spot"?

Wireless Public Spots are public areas where users have wireless access to a network, typically the Internet, with their own mobile PCs or pocket computers.

The most popular demand for these services is from business travellers at airports, in hotels, or at other locations where their mobile computers require access to online content. The public rarely has access to modems, ISDN or broadband connections in areas like this.

The solution: WLAN technology

Wireless Public Spots make use of the widespread WLAN technologies based on the internationally established IEEE 802.11 standards. WLANs provide fast, uncomplicated network access by radio. All the user needs for a mobile device is an inexpensive WLAN adapter, which is actually standard equipment with most modern notebooks. The bandwidth is sufficient for most applications, even when multiple users are simultaneously logged in to a Public Spot.

It is difficult to employ a standard WLAN Access Point as a Public Spot for two main reasons:

- User authentication is possible only by employing RADIUS/802.11x, so requiring the appropriate infrastructure and configuration.
- There is no facility for billing / accounting.

User authentication

As soon as a mobile device moves within range of a base station, the user can enable connections to be established to it spontaneously. However, the problem is that access should not be granted to the public in general, but to certain selected users. Setting up restrictions of this type is the task of a Public Spot.

For this purpose, a Public Spot must be in a position to control access to the WLAN on a user basis. For simple Public Spot installations, user data can be locally stored in and managed by the Access Point, or alternatively by a

WLAN-Controller. Depending on the requirements, some installations employ a direct database connection to a central authentication server in the interests of detailed accounting. Central servers of this type generally work with RADIUS technology.

Accounting

If a Public Spot is not to be available as a free service, it must be possible to record the connection data and charge for the services. Typical methods include: Purchase of a limited amount of online time (pre-paid method), retrospective payment of consumed resources (credit payment), or unrestricted access until a certain time (e.g. checking out of a hotel).

For smaller Public Spot installations, accounting functions should be as simple as possible, and they should be implemented directly in the base station. Larger installations should offer the facilities for billing via a RADIUS server.

Logging

The operation of commercial telecommunications services is subject to national regulations. Certain information is to be recorded and presented to law enforcement agencies upon request.

The LANCOM Public Spot Option provides suitable functions for recording user data with RADIUS accounting and SYSLOG.



Please note that operating a Public Spot (also referred to as a Hot-Spot) can be subject to legal regulations in your country. Before installing a Public Spot, please inform yourself about any applicable regulations. More information on this subject is available in our white paper "Public Spot - Operators' rights and obligations" available for download from www.lancom.eu.

1.2 Public Spots in overview

The demands placed on a base station operating as a Public Spot can be as varied as the environments where they are employed. A Public Spot offers various functions which will be described in the following.

1.2.1 Open User Authentication (OUA)

The Open User Authentication (OUA) is a method developed by LANCOM Systems. This provides Web-based authentication by means of an online form and is ideal of Public Spot installations.

The typical procedure of an online session with OUA

- ① A mobile user with a WLAN-capable mobile device is within range of a Public Spot. After starting the device, its WLAN adapter automatically connects with the base station. Internet access or the use of chargeable services is not yet possible at this stage.
- ② The user starts the Web browser and is automatically forwarded to the Public Spot login page. This page provides detailed information on using the services. Generally, the user purchases a voucher with login data that grants a limited amount of access time to the Public Spot.
- ③ The login page enables users to enter their user data (user ID and password). Depending on the configuration, the user data is stored locally or on the RADIUS server. If the login is successful, the user gains access to the Public Spot. Otherwise an error message will be displayed. If a prepaid model is employed, i.e. access is to be granted for a limited period of time only, then the RADIUS server additionally informs the Public Spot about the user's time credit.
- ④ The user can log off from the Public Spot at any time. The Public Spot can terminate a session itself if the time credit has expired, if a specified expiry date is reached, or if contact is lost for an extended period. If required, the Public Spot can continuously transmit all important accounting information to the RADIUS server. When the session is terminated, the session data is either output locally or booked to the RADIUS accounting server.

OUA can be employed universally

The big advantage of the OUA method is that it is completely based on standard protocols. This guarantees that OUA works universally. It functions with any WLAN adapter and it is easily introduced to existing network infrastructures. Extended functions in the WLAN, such as roaming between different cells, can still be used.

1.2.2 Security in the WLAN

Wireless LANs are potentially a significant security risk. Wireless Public Spots present similar risks to the operator and users.

Security for the operator

Operators of wireless Public Spots are primarily interested in the security of their own network infrastructure. A LANCOM Public Spot provides operators with a range of security technologies:

- **Multi-SSID, VLAN and virtual routers**

The public part of the network can be effectively separated from the rest of the network by operating one or more separate radio cells from an access point (Multi-SSID). By employing VLAN technology, these radio cells can also be separated from the operator's private network in the LAN. Apart from that, virtual routing technology (ARF – Advanced Routing and Forwarding) from LANCOM enables each SSID to be given its own security and QoS settings and to be routed to certain destinations. This ensures that guest access is securely and effectively separated from the productive network, even though they share the same infrastructure. With the LANCOM firewall, for example, the available bandwidth in the WAN can be restricted to max. 50%. Access can be restricted to Web only (HTTP port 80) and name resolution (UDP 53).



Further information on Multi-SSID, VLANs and ARF is available in the LCOS Reference Manual.

- **Traffic limit**

To prevent Denial-of-Service (DoS) attacks and brute-force attacks on the Public Spot, restrictions can be placed on the data transfer volumes available to Public-Spot users who are not yet logged in.

- **Locking access to the configuration**

With a Public Spot and a WLAN-Controller, access to the device configuration via the Public-Spot interface can be locked. Access to the configuration is then only possible via other management interfaces as specified.

Security for the user

The primary security concern for users of Public Spots is the confidentiality of their data. Users are also interested in security of user data to avoid abuse. Users are protected by the following security technologies:

■ Intra-cell blocking

This setting in the access point prevents communications between the various WLAN clients associated with the Public Spot. Along with the user's notebook security mechanisms, intra-cell blocking helps to prevent unauthorized access to the resources of Public Spot users.

■ Encryption during the login phase

Public Spot users register via secure HTTPS. User names and passwords remain secret.



Unlike with private WLANs, data transmissions within a Public Spot are generally not encrypted.

LANCOM Systems strongly recommends that sensitive user data should only ever be transferred via encrypted connections, such as the IPsec-based VPN tunnel with the LANCOM Advanced VPN Client or over normal encrypted data connections based on HTTPS.

In addition to this, Public Spot users should ensure that a personal firewall is active on their notebooks.

1.2.3 Public-Spot Wizards for easy user setup

The Public-Spot Wizard helps you to set up time-limited access to a wireless LAN Public Spot with just two mouse-clicks. All that is required is to set the duration of access; the user name and password are generated automatically and entered into the configuration of the LANCOM device. As a result, a personalized voucher is printed out that contains the information required for a user to register with a wireless LAN Public Spot until their time credit expires.

2 Activating the Option

This brief chapter informs you how to activate the LANCOM Public Spot Option on your LANCOM. You may skip this section if the LANCOM Public Spot Option is already activated on your device as standard. Activation takes place in four steps:

- ① Ensuring that the prerequisites for installation are fulfilled
- ② Online registration
- ③ Entry of the activating code
- ④ Checking the activation

2.1 Prerequisites for installation

2.1.1 System requirements

Please ensure that you have met all of the requirements to successfully operate the Public Spot:

- LANCOM WLAN Controller, LANCOM Access Point or LANCOM Wireless Router that supports the Public Spot update.
- LANCOM Public Spot Option registered.

2.1.2 Package content

Please ensure that the Option package includes the following components:

- LANCOM CD with LANtools, current firmware and electronic documentation
- Proof of license with a printed license number
- Manual

2.1.3 Configuration computer with the Windows operating system

To install the Public Spot Option you require a computer with the Windows operating system: Windows Vista™, Windows XP, Windows Millennium Edition (Me), Windows 2000, Windows 98 SE, Windows 2000 Server, Windows 2003 Server. Alternatively, activation can be performed via WEBconfig.

The computer must have access to the LANCOM device that is to be configured. Access may be via the LAN or via remote access.

2.1.4 Up-to-date LANconfig

The latest version of LANconfig and LANmonitor are available for download from the LANCOM Systems homepage under www.lancom.eu/download/. We recommend that you update these programs before continuing to the installation.

2.1.5 Up-to-date firmware in the LANCOM

The latest firmware updates are available for download from the LANCOM Systems Web site under www.lancom.eu/download/. Select your device from the list and download the firmware onto your computer.



Detailed information about updating the firmware is available in the documentation for your LANCOM device.

2.2 Online registration

With the correct firmware version your LANCOM already contains the Public Spot software. All that remains is to activate it.

To activate the Public Spot Option in the LANCOM you need an activation code.



Please note: The activation code is not included in the package. It will be sent to you on online registration.

The Public Spot Option is supplied with a proof of license. This has a license number printed on it. This license number gives you one opportunity to register with LANCOM Systems and to receive an activation code.



After successful online registration, the license number of your LANCOM Public Spot Option becomes invalid. The activation code that is sent to you can only be used with the LANCOM as identified by the serial number which you provided at registration. Please ensure that you only want to install the Public Spot on the corresponding device. It is not possible to change to another device at a later date.

Necessary registration information

Please have the following information at the ready for your online registration:

- Precise designation of the software option
- The license number (from the proof of license)

- Serial number of your LANCOM (to be found on the underside of the device)
- Your customer data (company, name, postal address, e-mail address).



Registration is anonymous and can be completed without specifying personal data. Any additional information may be of help to us in case of service and support. All information is of course treated in the strictest confidence.

Online entry of registration information

- ① Start a Web browser and access the LANCOM Systems Web site under www.lancom.eu/routeroptions.
- ② Enter the information as required and follow the instructions that follow. After entering all of the data, you will be sent the activation code for your device and your customer data. If you submit an e-mail address you will receive the data including the activation code via e-mail. Online registration is now complete.



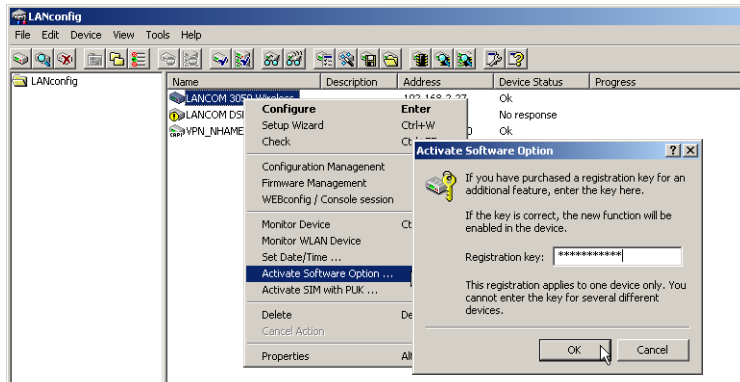
Make sure you store your activation code safely! You may need it at a later date to activate your Public Spot Option again, for example after a repair.

Help in case of problems

If you have problems with registering your software option, please contact us by e-mail at optionsupport@lancom.de.

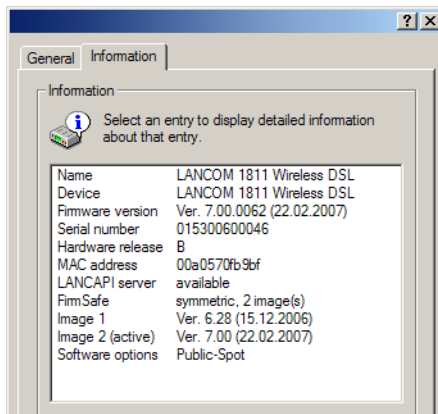
2.3 Activating the Public Spot Option

Activating the LANCOM Public Spot Option is very simple. In LANconfig, mark the appropriate LANCOM (simply click on the entry with your mouse) and select the menu item **Device ► Activate software option**. Alternatively, click on the entry for the device with the right-hand mouse key and select **Activate software option** from the context menu. In the following window, enter the activation code that you received with your online registration. The device will then restart automatically.



2.4 Checking the activation

You can check if the online activation of your Public Spot was successful by selecting the device in LANconfig and clicking on the menu item **Device ▶ Properties**. The properties window contains a tab named 'Info' that lists the activated software options.



3 Setup and operation

This chapter provides you the main information required for setting up and operating a Public Spot.

1. step: Basic settings

The first step is to make the basic settings. These basic settings are sufficient for the Public Spot to be put into operation.

2. step: Extended functions and settings

After the basic settings, we can look to the wide variety of extended functions and settings. Detailed descriptions inform you on how to adapt your device perfectly to its task and its environment.

Continuous: Management and monitoring

Finally, this chapter informs you of how to keep an overview of the status and activities of your Public Spot.



Please note that operating a Public Spot (also referred to as a Hot-Spot) can be subject to legal regulations in your country. Before installing a Public Spot, please inform yourself about any applicable regulations. More information on this subject is available in our white paper "Public Spot - Operators' rights and obligations" available for download from www.lancom.eu.

3.1 Basic settings

The instructions for the basic settings are divided into three separate parts. The first section describes how to set up a Public Spot for local user administration, whereby the users are manually entered into the local user management system. The second section demonstrates the Public Spot Wizard which enables Public Spot users to be defined in a user-friendly manner by employees who do not have extended rights to access the device configuration. The third section describes the central management of user data on a RADIUS server.

Each section is self contained and guides you through all of the required configuration steps. You can turn straight to the section which best suits your purposes.

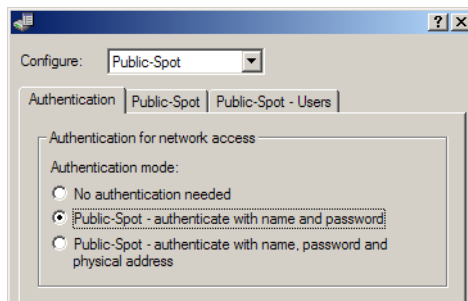
3.1.1 Local user management

The following configuration steps help you to set up a Public Spot with local user administration:

① Selecting the authentication method

When you select the authentication method, you define the information which the user has to enter when logging in to the Public Spot WLAN. To do this, set the authentication to 'Name and password'.

- LANconfig: **Public Spot ▶ Registration ▶ Registration mode**
- WEBconfig: **LCOS-Menu tree ▶ Setup ▶ Public Spot module ▶ Authentication mode**



■ **No authentication required**

No authentication is required to make use of the Public Spot.

■ **Public Spot – Name and password**

Authentication for the Public Spot requires the entry of the user ID and password.

■ **Public Spot – Name, password and physical address**

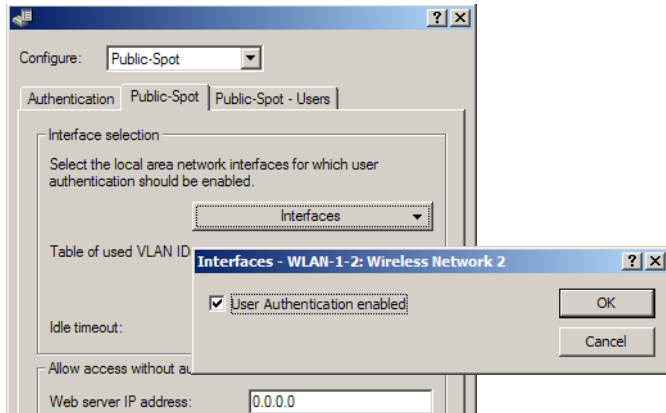
The mobile device's MAC address is checked in addition to the user ID and password.

② Selecting the interfaces for Public-Spot operation

Here you activate the interfaces that are to be available to registered users. For example, you select the logical WLAN used for Public Spot users here.

- LANconfig: **Public Spot ▶ Public Spot ▶ Interfaces**

- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Port table**



By activating the authentication for a WLAN interface, its associated SSID is automatically released for Public-Spot operations.



On a LANCOM WLAN Controller, individual Ethernet interfaces can be activated for the Public Spot, so allowing access to be restricted to certain VLANs.

③ Enter user data

Enter the data for all users into the user list.

- LANconfig: **Public Spot ▶ Public Spot users ▶ User list**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ User table**

The only entry stringently required entry into the user table is the user ID. Entering a password is optional. If you have opted for user authentication including a check of the physical address (MAC address), then enter this value into the corresponding field. With local user administration, there is no need to define a provider. Optionally, you can also set a date on which the user account expires.

④ Setting the time

For session data to be recorded and billed correctly, it is important for the Public Spot's time setting to be accurate. To round off the configuration, set the current time in the device.

- LANconfig: **Device ▶ Set date/time**
- WEBconfig: **Extras, Set date and time** (or click on the time in the footer of any menu)



In order to ensure that the time of the Public Spot remains correct, the device should be set up as an NTP client.

That's it!

Your Public Spot is now ready to operate. The users specified can login by Web browser.

EN

3.1.2 The Voucher Printing Wizard

The Voucher Printing Wizard helps you to set up time-limited access to a wireless LAN Public Spot with just two mouse-clicks. All that is required is to set the duration of access; the user name and password are generated automatically and entered into the configuration of the LANCOM device. As a result, a personalized voucher is printed out that contains the information required for a user to register with a wireless LAN Public Spot for a limited period of time.



Public Spot access with a time limit can only be set up if the LANCOM is set with the correct time.

LANCOM Public Spot Option

A prerequisite for setting up Public Spot access accounts is the activation of the LANCOM Public Spot Option and the extended authentication functions described under 'Local user management'.



If authentication is activated for multiple WLAN interfaces, the SSID of the first interface is used.

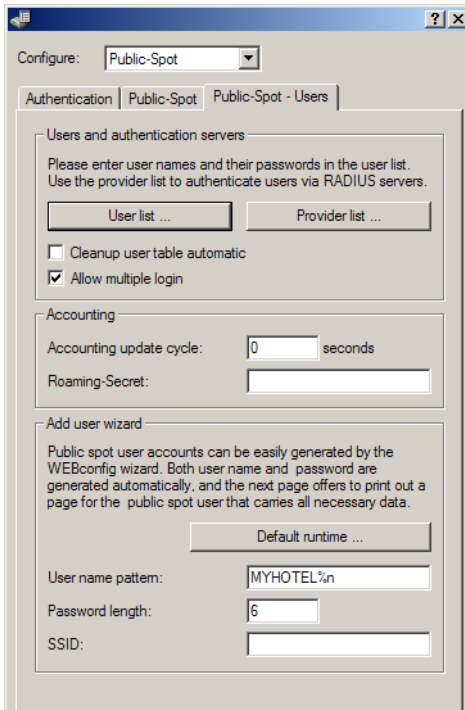


As an alternative to taking the SSID of a defined logical WLAN, a fixed SSID can be defined and printed out on the voucher. This is particularly important if the Access Points are centrally managed from a LANCOM WLAN Controller as the WLAN-Controller itself has no WLAN interfaces.

Configuring the Public Spot Wizard

Setting up temporary Public Spot access accounts involves the definition of the runtime, user name and a password. Default values for these accesses can be individually adapted.

- LANconfig: **Public spot** ▶ **Public spot users**
- WEBconfig: **Expert configuration** ▶ **Setup** ▶ **Public-spot-module** ▶ **Add user wizard**



- **Default runtime**

Sets period for which the access is valid. Entire for up to 10 different runtimes can be defined in the table, one of which is selected for voucher generation.

 - Possible runtime values: 1 to 99999
 - Possible value units: Hours or days
- **User name pattern**

Sets the pattern for the user name. This pattern can be used to pass on the user names to the provider; for instance:

 - Possible values: Maximum 64 alphanumerical characters
 - Special values: %n inserts a unique number.

- Default: User%n, generates a user name with the text 'User' and a unique number as a suffix.

■ Password length

Sets the length of the automatically generated password.

- Possible values: 1 to 16 characters
- Default: 6

■ SSID

This SSID is printed out on the voucher in order for the user to register with this logical WLAN.

- Possible values: Max. 32 alphanumeric characters
- Default: Blank
- Special values: If no SSID is entered here, then temporary access accounts will register with the SSID of the first logical WLAN that has activated authentication.



Please note that where Public Spots are centrally managed from a LANCOM WLAN Controller, you **must** enter the SSID as the WLAN-Controller has no access to the SSIDs of the Access Points and Wireless Routers connected to it.

Along with the parameters for the access data, an HTML template and an image can be uploaded to the device for printing the voucher. The image can be a GIF, JPEG or PNG file of max. 64 KB in size.

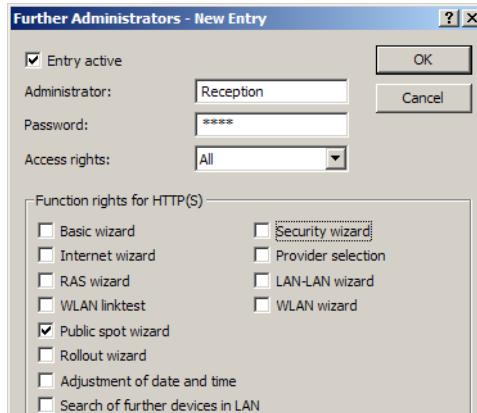
■ WEBconfig: **Upload certificate or file**

Create administrator

Since it has to be possible for non-IT specialists to set up Public Spot access accounts, it is advisable to have a dedicated administrator account under WEBconfig which permits access to the Wireless Router, Access Point or WLAN-Controller. Access of this type gives the responsible employees (e.g. at a hotel reception) rights that are restricted to the generation of time-limited Public-Spot users. All other configuration options are blocked.

To set this up, enter a new administrator with user name and password and activate the right to start the Public Spot Wizard only.

- LANconfig: **Management ▶ Admin ▶ Further administrators**
- WEBconfig: **Expert configuration ▶ Setup ▶ Config ▶ Admins**



The generation of Public Spot access accounts can be automatically logged with SYSLOG. If every employee uses their own administrator account, the SYSLOG entries can be used to check who created the access accounts. For further information on SYSLOG refer to the LCOS Reference Manual.

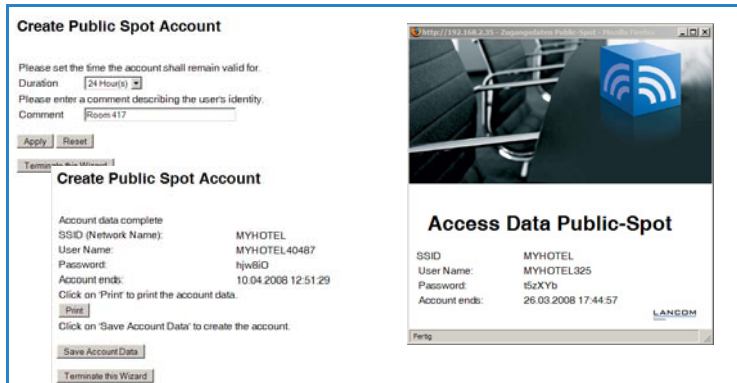
Setting up Public Spot users and printing vouchers

To set up a Public Spot access account, the employee opens a browser and enters the IP address of the Wireless Router or Access Point (for example by means of a link on the desktop) and logs in with the appropriate user name and password. If this administrator access account is configured appropriately, the user is only able to start the Wizard for adding a new Public Spot user.

- ① After starting the Wizard, the only thing to do is to accept the suggested period of validity or enter the desired value and, in the commentary field, identify the user (e.g. a name or the guest's hotel room number).
- ② You then click on **Print** to print-out the access data.
- ③ Finally, click on **Save user data** to store the data for this access to the device.



You will find notices on the rights and obligations that apply to operators of Public Spot accesses in the LANCOM White Paper on the subject under www.lancom.eu.



3.1.3 User administration by RADIUS server

The basic setup of a Public Spot operated with central user administration requires just two steps.



The following instructions assume that you know the IP address of a functional RADIUS server in the network.

- ① Activate the extended authentication function

As described under 'Local user management' → Seite 19.



If authentication with an additional check of the physical address (MAC address) is activated, the Public Spot transmits the MAC address of the user's mobile device to the RADIUS server. The base station does not actually reveal whether the MAC address is being checked or not. For MAC address checks to work without problem, the RADIUS server must be configured accordingly.

- ② Enter information on the RADIUS server

When configuring a Public Spot (enable using software option for the LANCOM access points), user registration data can be forwarded to one or more RADIUS servers. These are configured in the provider list. The registration data individual RADIUS servers require from the clients is not

important to the LANCOM access point since this data is passed on transparently to the RADIUS server.

- LANconfig: **Public Spot** ▶ **Public Spot users** ▶ **Provider list**
- WEBconfig: **LCOS menu tree** ▶ **Setup** ▶ **WLAN** ▶ **Radius accounting**

■ **Provider**

Name of the provider for whom the RADIUS server is defined.

■ **Auth. server IP address**

The IP address of the RADIUS server for this provider.

■ **Auth. server port**

The port over which the LANCOM access point can communicate with the RADIUS server for this provider.

■ **Auth. server secret**

Key (shared secret) for access to the RADIUS server of the provider. The key must also be configured on the appropriate RADIUS server.

■ **Source IP address**

Source/sender address sent with RADIUS requests; this is also the destination for the server's response. The following can be entered as the loop-back address:

- Name of a defined IP network.
- 'INT' for the IP address in the first network with the setting 'Intranet'.

- 'DMZ' for the IP address in the first network with the setting 'DMZ'.



If the list of IP networks or loopback addresses contains an entry named 'DMZ' then the associated IP address will be used.

- Name of a loopback address.
- Any other IP address.

■ **Acc. server IP address**

IP address of the accounting server for Public Spot access accounts.

■ **Acc. server port**

The port over which the LANCOM access point can communicate with the accounting server.

■ **Acc. server secret**

Key (shared secret) for access to the accounting server. The key must also be configured on the accounting server.

■ **Backup**

The name of a different provider can be selected as the backup from the current table. Using these types of entries, backup chains linking several RADIUS servers can be easily configured.



IP addresses specified here must be static. The base station must also be able to contact the specified destination addresses. For IP addresses outside of your own network, a router that has contact to the destination network must be specified as gateway in the DHCP settings for the base station. This gateway must be defined as the default route in the routing table.



In order for the RADIUS server to record the connection data, the information on the accounting server must be specified in full. As an alternative to using a RADIUS accounting server, the connection information from the Public Spot can be output by the SYSLOG function.

③ Check the general RADIUS settings

The generic values for retry and timeout must also be configured. These settings apply to all RADIUS applications. The default values have been set to typical values and usually do not need to be changed.

- LANconfig: **Communication ► RADIUS**
- WEBconfig: **LCOS menu tree ► Setup ► RADIUS**



■ **Timeout [default: 5,000]**

This value specifies how many milliseconds should elapse before retrying RADIUS authentication.



With PPP authentication using RADIUS, please note that the device dialing accepts the RADIUS timeout configured here.

■ **Retries [default: 3]**

This value specifies how many authentication attempts are made in total before a Reject is issued.

That's it!

Your Public Spot is now ready to operate. All users with a valid account on the RADIUS server can use the Web interface to login to the base station.

3.1.4 Configuring an external SYSLOG server

For legal reasons it is necessary to store the user data collected when operating Public Spots. This data can be stored to a SYSLOG server, for example. Some SYSLOG servers are available as free software, for example from www.kiwisyslog.com.

To save user data from a Public Spot by means of SYSLOG, the external SYSLOG server has to be configured in the respective Public Spot. Once this is done, messages are sent for logging to the SYSLOG server whenever Public Spot user accounts are created or deleted, and at the beginning and end of WLAN sessions. The message issued at the end of a session—with the source "Login" and the priority "Information"—also includes information on the transferred data volumes and the IP address used.



Further information on the configuration of SYSLOG is to be found in the LCOS Reference Manual. For information on the legal regulations see the white paper "Public Spots - Operators' rights and obligations"

3.2 Extended functions and settings

The Public Spot offers a wide range of extended functions, options and parameters, which can be used to adapt it to the specific requirements of the application at hand.

In the following sections you will find information about:

- Billing of individual users
- Using a customized login page
- Connection monitoring of logged-in users and mobile stations
- Security settings protect the Public Spot

3.2.1 General

Clear user lists automatically

Activating this option causes the expired entries to be deleted from the user table automatically.



We strongly recommend that you activate this option. Users of the Public Spot Wizard are generally administrators with restricted rights who are often unable to delete user-table entries themselves. Because the user table has a limited number of entries, outdated entries could potentially restrict the functions of the Public Spot WLAN.

Model	User table size
An Access Point with Public Spot Option	64
LANCOM WLC-4006 with Public Spot Option	256
LANCOM WLC-4025 with Public Spot Option	Unlimited

- LANconfig: **Public spot** ▶ **Public spot users**
- WEBconfig: **LCOS menu tree** ▶ **Setup** ▶ **Public Spot module** ▶ **Add User Wizard**

3.2.2 Accounting functions

Commercial operation of the Public Spot function is facilitated by the integrated support of the principal billing models. These billing models can be broadly divided into two categories:

- Retrospective payment for the resources actually used (Credit payment)
- Service use on a debit payment basis (PrePaid)

Billing without a RADIUS server

If user administration is handled locally by the base station and a RADIUS server with the accounting function is not available, then the only option for accounting purposes is to set the expiry date for the user account.

The expiry-date option allows the Public Spot operator to set a point in time until which the user has free access to the Public Spot. Limiting access to a certain time period is useful for hotel guests or visitors to exhibitions and congresses, for example.

The expiry date is entered into the user list:

- LANconfig: **Public Spot** ▶ **Public Spot users** ▶ **User list**
- WEBconfig: **LCOS menu tree** ▶ **Setup** ▶ **Public Spot module** ▶ **User table**



For the purposes of billing by credit payment, the Public Spot can use SYSLOG to output detailed connection information to any computer in the network. Using the appropriate software on the destination computer allows the resources that were actually used (such as connection times or transfer volumes) to be billed precisely. Details on the structure of SYSLOG messages are available in the appendix on Seite 46.

Billing via RADIUS accounting server

For the purposes of billing via a RADIUS server, the Public Spot can regularly supply the specified accounting server with up-to-date connection information on each active user.

Each of these regular message packets to the accounting server contains information about the resources (time, transferred data volumes) consumed by the user since the last message. This means that even in the case of a base-station failure (e.g. due to a power outage), in the worst case only a small amount of accounting information will be lost.

As standard, the periodic messaging of accounting information is deactivated. It is activated by setting a value for the accounting cycle which is greater than 0.

- LANconfig: **Public Spot ▶ Public Spot users ▶ Accounting update cycle**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Accounting cycle**



This cycle is defined in seconds. This sets the time interval between the regular transmission of connection information to the accounting server. Setting the cycle to 0 deactivates this function. If this is the case, accounting information is sent only at the beginning and end of the session.

When accounting on a prepaid basis, the RADIUS server monitors the restrictions on the users (limits on connection times or transfer volumes, expiry date). As soon as a user has used up the prepaid amount, the RADIUS server locks the user account. Subsequent attempts by the user to login will be rejected.



Time limits for prepaid models can be monitored by the Public Spot during active sessions. If a time limit is exceeded, the Public Spot automatically terminates the corresponding session. The monitoring of prepaid amounts is possible if the RADIUS server transmits the user's time credit to the Public Spot as the 'Session timeout' attribute at the start of the session. Details on the structure of RADIUS messages are available in the appendix on Seite 44.

Preventing multiple logins

With this option activated, just one WLAN client can login at a time under a certain user name. This prevents the parallel operation of multiple notebooks.

- LANconfig: **Public spot ▶ Public spot users**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Add User Wizard**

3.2.3 Interface selection

The user login can be activated separately for each logical network on the device.

- LANconfig: **Public Spot ▶ Public Spot ▶ Interfaces**

■ WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Port table**

Along with the logical WLAN interfaces which Public Spot users directly login to, the logical LAN interfaces (LAN-1, etc.), and the point-to-point connections (P2P-1, etc.) can also be selected. When connected via the LAN or P2P interface, additional access points can be integrated into a LANCOM Wireless Router Public Spot.

3.2.4 Customized login page

The operator can customize the login page that users see in the Web browser when they login to the Public Spot. The login page is divided vertically into two frames. The left-hand frame contains all of the information and entry fields required for the user to login. The content of the left-hand frame cannot be changed. The right-hand frame can be customized by the operator.

Format and location of the login page

The desired content for the right-hand frame should be in HTML format and located on a Web server (HTTP) in your local network or in the Internet.



In principle, the defined server could send files of any format to the user for login purposes. However, the HTML format is ideal for presentation in a Web browser.

The server must have a static IP address and must be accessible to the Public Spot.

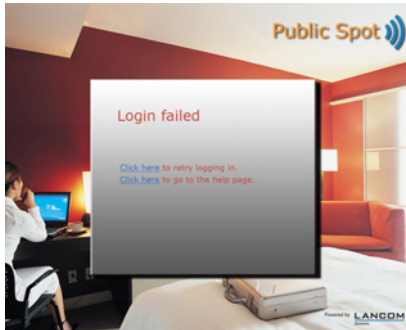


For an IP address outside of your own network, a router that has contact to the destination network must be specified as gateway in the DHCP settings for the base station. This gateway must be defined as the default route in the routing table.

Design guidelines

When designing your customized login page, you should ensure that it is suitable for display inside a frame.

For this reason you should avoid using your own frames as far as possible. Also, specialized content such as JavaScript or plug-in elements can lead to an erroneous display in the Web browser. Links can of course be set to any other pages or sites.



Configuration in Public Spot

Like the other Public Spot pages, the customizable page can be implemented by using the PS templates on an external Web server or locally in Flash.

3.2.5 Enable access without logging on

To provide users with access to important information without them having to login (e.g. important contact information) you can define any publicly available Web server.

- LANconfig: **Public Spot ▶ Public Spot ▶ Web server IP address**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Free server**

If the server defined here is not intended to be entirely public, a different path on the Web server can be defined optionally.

- LANconfig: **Public Spot ▶ Public Spot ▶ Directory**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Server subdirectory**

In addition to freely available web servers, you can define other networks and special sites which your customers can access without having to log on.

- LANconfig: **Public Spot ▶ Public Spot**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module**
- **Free networks**

Enter the IP address of the server, or of the network with netmask, that your Public Spot users are to be given access to.

■ **Page table**

Enter the addresses (URLs) of the Web pages to be displayed to users in case of login, error, status display, etc.

3.2.6 Station supervision

If station supervision is activated, the Public Spot regularly checks to see if the associated mobile stations are still available. If this feature is active, mobile stations that cannot be contacted are logged off after 60 seconds at the latest. If station supervision is deactivated, it may last hours before the Public Spot logs off a mobile station which is no longer available.



Station supervision is extremely important for Public Spots operating commercially on a time basis. In installations of this type, users must be assured that they are only paying for the time actually spent using the Public Spot services.

If the clients are authenticated by means of a central LANCOM WLAN Controller, clients can be automatically logged off after a certain time of inactivity by means of the parameter "Idle timeout".

LANconfig: **Public Spot ▶ Public Spot ▶ Idle timeout**
 WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Idle timeout**

The standard setting for station supervision is off. It can be switched on in the WLAN menu.

- LANconfig: **Wireless LAN ▶ Security ▶ Monitor stations**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ WLAN ▶ Supervise stations**

3.2.7 Security settings

Compared to a normal base station, the Public Spot has two additional security mechanisms. Employing these mechanisms provides the Public Spot with effective protection from abuse.

Traffic limit option

In order for clients to login to the Public Spot via a browser, it must be possible for stations which are not yet logged in to transfer data via the access point, for example for DNS requests. With the default settings for the Public Spot,

users who are not logged can transfer any quantity of data related to these services to the base station. The following risks are associated with this:

- **Unauthorized use of the Public Spot:** Certain tools enable a user to pack data into a DNS packet (i.e. to establish a DNS tunnel) and to work with the Public Spot without logging in.
- **Denial-of-Service:** The attacker sends large amounts of data to the base station in an attempt to block it.
- **Brute force:** The attacker repeatedly tries to access the base station by guessing the login data until successfully breaking in.

These risks can be negated by activating the traffic limit option.

The traffic limit option is activated by setting a value not equal to 0. This value determines the maximum data quantity in bytes that can be transmitted between the base station and mobile stations that are not logged in.

- LANconfig: **Public Spot ▶ Public Spot ▶ Maximum data volume**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Traffic limit bytes**

A mobile station exceeding this transfer volume is blocked out by the base station, and any further data it sends is rejected without examination. The blocking time can be set separately.

- WEBconfig: **LCOS menu tree ▶ Setup ▶ WLAN ▶ Idle timeout**
 - Default: 60 minutes.



If station supervision is activated, the block may be revoked sooner. If the mobile station cannot be reached for 60 seconds, the base station removes its entry from the stations table, and thus the blockage with it.

On the one hand the optimal value for traffic limit depends on the data volume of the login page. On the other hand, this value has a significant effect on the potential number of failed login attempts per user. Generally, a traffic limit of 60,000 bytes provides effective protection for a Public Spot but allows a sufficient number of login attempts. This value can be adapted to your individual needs, if necessary.

The default value of '0' bytes allows an unlimited volume of data. This volume, and the potential blockage after it is exceeded, applies only to the requests **before** a WLAN client logs in to the Public Spot.



If a customized login page is used, the data traffic to and from the server does not count towards the traffic limit. Only the data displayed in the right-hand frame of the login page counts towards the data volume.

Restrict access to the configuration

WLAN-based access to a Public Spot's configuration should be prohibited for security reasons. A specialized switch allows access via the Public Spot interface to be restricted to the Public Spot authentication pages only. All other configuration protocols are automatically blocked.

- WEBconfig: **LCOS menu tree ▶ Setup ▶ Config ▶ WLAN authentication pages only**



Please ensure not to place a total block on HTTP(S) access with WEBconfig under **Setup ▶ Config ▶ Access table**.

3.3 Information necessary for access

Depending on the configuration of the Public Spot, users are required to enter different items of information in order to gain access. These items are entered into two consecutive phases when accessing the Public Spot:

- **Information on the wireless LAN access** is necessary for physical communication between the mobile device and the Public Spot.
- **?Login data** for registering the user with the Public Spot.

3.3.1 Information for WLAN access

A maximum of two pieces of information are required to access the WLAN:

- **The network name of the WLAN (SSID)**

If the Public Spot's base stations are configured for operation as a closed network, the user must know the exact name of the wireless LAN, its SSID.

- **Wireless LAN encryption**

Although it is possible to provide guest access via encrypted connections, e.g. by using WPA, Public Spots are not generally operated with WLAN encryption. Access requires that users login with their user ID and password. Data security should be ensured by end users themselves, for example by using a VPN client.

3.3.2 Information for authentication

The user needs to have the following information to hand when logging in:

- **User identifier**
- **Password**
- **MAC address**

If the authentication mode for a Public Spot base station has been set to 'MAC+User+Password', you as an operator must know the MAC addresses of the mobile devices employed by your users. A mobile device automatically and continuously transmits its MAC address when communicating with a base station. The user does not have to manually enter this information when logging in, but instead it is communicated just once to the operator before attempting to login.

3.4 Monitoring the Public Spot

The Public Spot can be continually monitored with WEBconfig during operations. The station table in the user authentication menu provides an overview of:

- Users currently logged in to the Public Spot and
- Mobile stations in the WLAN which are not logged in.

The station table is access under **LCOS menu tree > Status > Public Spot > Station table**.



When on display, this table can be regularly updated automatically. Click on the button **Monitor this table**.

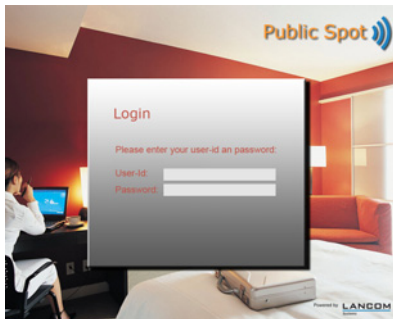
4 Access to the Public Spot

4.1 Requirements for logging in

- Mobile device with wireless LAN (WLAN) adapter
- Operating systems supporting the TCP/IP protocol (automatic IP-address retrieval by DHCP active)
- Web browser (supporting JavaScript and Frames)
- Direct Internet access (use of proxy deactivated)
- WLAN access information (network name, encryption information)
- Valid user data (user identifier and password)

4.2 How to login

- ① Access the Public Spot's WLAN The different types of mobile devices and WLAN adapters offer various ways of entering the settings required for accessing the WLAN. Many devices require the network name (SSID) of the WLAN to be entered into the configuration program for the WLAN adapter. Other products provide an overview of all of the base stations in the vicinity, and the user merely chooses which one to use.
- ② Start your Web browser. As soon as the Web browser attempts to access any Internet site, the Public Spot automatically intervenes and presents the login page.



- i** The actual login page may appear different from the one illustrated. However it looks, the login page will always present the input fields for user ID and password.

- ③ Enter the user ID and password into their fields in full and confirm your entries with **Login**.



To login, you should use a Web browser with activated JavaScript. This ensures that session status information can be displayed in a popup window.

- ④ If the login to the Public Spot is successful, an additional window pops up with the main information about the current session. This window is also used for the login. This window should be left open throughout the session (optionally minimized).

4.3 Session information

The window with session information is constantly updated. Along with the status and current user ID, the information displayed includes the connection time and the volume of transferred data.

4.4 Logging out of the Public Spot

The session information window can be used to logout from the Public Spot. Simply click on the word "here" in the bottom line of text in the window.

If the session-information window is not open, you can enter the following into the address line in the browser:

```
http://<IP address of the Public Spot>/authen/logoff/
```

The Public Spot operator can supply you with the <Public Spot's IP address> upon request.



The operator can set up the Public Spot to automatically logoff users if they cannot be reached for 60 seconds. In case of doubt, please ask the Public Spot operator if automatic logoff (Station monitoring) is activated.

4.5 Advice and help

The following sections present solutions to the most common problems that may occur when operating a Public Spot.

4.5.1 The Public Spot login page is not displayed

- The Internet access must be set up so that it is directed via the WLAN adapter and not via a dial-up networking connection. To check this, take a look at the connection settings for your Web browser. If you use the Microsoft Internet Explorer, click on **Tools > Internet options > Connections** and deactivate the dial-up configurations entered there.
- Internet access must be direct, i.e. without going via a proxy server. In Microsoft Internet Explorer, you can disable the use of a proxy server in the menu **Tools > Internet options > Connections > LAN settings....**
- Ensure that your WLAN adapter can in fact find the Public Spot. Your WLAN adapter gives you the option of searching for local base stations.
- Check if your WLAN adapter has all of the necessary settings to access the Public Spot WLAN:
 - You probably have to enter the network name for the WLAN.
 - When working with encrypted WLANs, you are also required to enter the corresponding WPA or WEP key.
- Check that your mobile device is set up for automatic retrieval of an IP address (DHCP). Your device should not have a fixed IP address.



If your mobile device is set up with a fixed IP address, adjusting it for automatic retrieval by DHCP may cause important configuration information to be lost. Ensure that you note all of the values listed in the network settings (IP address, standard gateway, DNS server, etc.).

4.5.2 Login not working

- Ensure that you enter the user data correctly and in full. Ensure that you use the correct capitalization for all entries.
- Is the CAPS-LOCK key activated on your device? This causes the capitalization to be reversed. Deactivate the CAPS-LOCK key and repeat the entry of your login data.
- The Public Spot operator may be checking more than just the user ID and password, but also the MAC address (physical address) of your mobile device as well. In this case, ensure that the Public Spot operator is informed of your correct MAC address.

4.5.3 It is no longer possible to login

If the Public Spot breaks off communications after a number of login attempts have failed, you should deactivate your WLAN adapter for at least 60 seconds (or your complete device), and then try again.

4.5.4 The session information window is not being displayed

To display the session-information window, enter the following line into the address line of your Web browser:

```
http://<IP address of the Public Spot>/authen/status/
```

The Public Spot operator can supply you with the <Public Spot's IP address> upon request.

4.5.5 The Public Spot requests a new login for no reason

When moving into the signal coverage area of another base station (roaming), it is necessary to login again. If you are located in the overlap area between two stations, you may even experience a regular change of connection between the two base stations. The task of the roaming secret is to allow Public Spot sessions to be passed between Access Points without the user having to login again.

- LANconfig: **Public Spot ▶ Public Spot users ▶ Roaming secret**
- WEBconfig: **LCOS menu tree ▶ Setup ▶ Public Spot module ▶ Roaming secret**

5 Appendix

5.1 RADIUS attributes

The RADIUS client module was implemented on the basis of RFCs no. 2865 and no. 2866.

These specifications define various attributes, some of which are an absolute necessity and some of which are optional. The following provides you with an overview of attributes which are transmitted/processed in messages between RADIUS servers and base stations.

5.1.1 Access request

Attribute	Meaning
1	User identifier
2	Password
30	User's MAC address (only in the authentication mode 'MAC+User+Password'). The RADIUS server must be adapted to process this application-specific attribute.
32	Base-station name (NAS identifier)
61	Type 19 for IEEE 802.11 (NAS port type)
4	Base-station IP address (NAS IP address)
30	Base-station MAC address in ASCII format (nn:nn:nn:nn:nn:nn) (calling station ID)

5.1.2 Accept response

Attribute	Meaning
27	Session timeout – Sets the time in seconds after which the session is automatically terminated. Stations whose time has expired have the value 0. These stations can no longer login. Sessions defined without a timeout have no time limit.

5.1.3 Messages to the accounting server

If a RADIUS accounting server is specified, the base station sends the following messages to it:

- Accounting start request
- Accounting alive request (user active)
A message is sent immediately after login. Regular messages are sent in the cycle time as defined.
- Accounting stop request

In all accounting messages

Attribute	Meaning
1	User identifier
32	Base-station name (NAS identifier)
61	Type 19 for IEEE 802.11 (NAS port type)
4	Base-station IP address (NAS IP address)
5	NAS port: A base station has no physical ports, and for this reason this attribute is transmitted with the session ID.
30	User's MAC address (only in the authentication mode 'MAC+User+Password'). The RADIUS server must be adapted to process this application-specific attribute.
44	Accounting session ID

Regular accounting messages (alive)

Attribute	Meaning
42	Accounting input octets (bytes received)
43	Accounting output octets (transmitted bytes)
46	Accounting session time
47	Accounting input packets (received packets)
48	Accounting output packets (transmitted packets)
52	Accounting input gigawords
53	Accounting output gigawords

Attributes 52 and 53 are transmitted once the volume in any one direction exceeds 4 GBytes. The sum of attributes 52 and 42 or 53 and 43 respectively are to be interpreted as a 64-bit number.

Session termination message

The end of a session is initiated by additionally transmitting attribute 49 (accounting terminate cause). The possible reasons:

Attribute	Meaning
1	User request (user logged off)
2	Lost carrier (base station lost contact to user mobile station for 60 seconds)
4	Idle time out (the user sent no data to the base station for 60 minutes)
5	Session timeout (user time limit has expired)

5.2 SYSLOG messages

Many of the SYSLOG messages from the base station can be used for the purposes of billing and monitoring.



These messages are transmitted even if a RADIUS accounting server is operating in parallel.

Generally, the SYSLOG server automatically adds a time stamp to each entry, which can be used to set the time for messages and events.

User account messages

- If a user is created with the Wizard
User account '<User-Id>' created (created by <Admin> on <Date> (<Account-Comment>))
- If a user is manually created
User account '<User-Id>' created (manually added by <Admin>)
- If a user account expires and is deleted
User account '<User-Id>' deleted (account expired)
- If a user is manually deleted
User account '<User-Id>' deleted (manually deleted by <Admin>)

Contact initiated by mobile station

- If a user starts a PublicSpot session:
Started session for user '<User-Id>' (IP address is <IP address>)
- As soon as a mobile station appears in the base station WLAN:
Associated WLAN station <macaddr> [%s]
If the entry for the mobile station in the base-station access list has a comment, this is appended in brackets.
- When roaming:
Reassociated WLAN station <macaddr> [%s]
- If a station is denied access to the WLAN due to the MAC address filter:
Rejected association from WLAN station <macaddr>
- If the mobile station cannot be found in the access list and the RADIUS function is activated:
Associated WLAN station <macaddr> [start RADIUS]
Reassociated WLAN station <macaddr> [start RADIUS]
- RADIUS request results:
RADIUS access check for <macaddr> succeeded
RADIUS access check for <macaddr> failed

Session termination

- If a user ends a PublicSpot session:
Finished session for user '<User-Id>' (IP address was <IP address>, accounting data: Tx <Tx bytes>, Rx <Rx bytes>, seconds <session duration>)
- When leaving the WLAN
Disassociated WLAN station <macaddr> [%s]
- At the end of a session, a SYSLOG event reports the resources used by the user:
User %s accounting data: Tx %d, Rx %d seconds %d



The SYSLOG messages at the start and end of WLAN sessions also log the WLAN client's IP address. Depending on the country where the Public Spot is operated, recording the user's IP address may be a legal requirement.

5.3 Further information

5.3.1 The LANCOM Public Spot Implementation Guide

More information on Public-Spot concepts, application scenarios and installation is available in the "LANCOM Public Spot Implementation Guide" available for download from the LANCOM Systems homepage:

www.lancom.eu/download/.

5.3.2 Rights and obligations of Public Spot operators

For further information on the legal regulations concerning the operation of a public spot, see the white paper "Public Spots - Operators' rights and obligations" available from the LANCOM Systems homepage:

www.lancom.eu/download/.

Index

A

Accounting	9, 10, 20, 29, 30
Message packets	30
Messaging cycle	31
Activating the VPN Option	16
Activation code	14
Activation of the option	14
Authentication	9, 20, 25

B

Basic settings – see Public Spot	
Billing – see Accounting	
Billing of resources –\n see Accounting	
Brute force attack	12, 35

C

Checking the activation	17
Credit payment	10, 30

D

Data transfer limits –\n see traffic limit	
Debit payment	10, 30
Denial-of-Service (DoS) attack	12, 35
Dial-up networking connection	40
DNS server	40
Download	4

E

Encryption	13
During the login phase	13
Expiry date	10, 11, 20, 30

F

Firmware	4, 15
Frames	38

I

Information symbols	5
Internet access	11
IP address	25, 32
Mobile station	38, 40

J

JavaScript	32, 38
------------	--------

L

LANconfig	15
Login	
Requirements	38
With name and password	19
With name, password and\nMAC address	19
Login attempt	31, 35, 41
Login data	11, 36
For authentication	37
For WLAN access	36
Login page	11
Customized login page	29, 32
Design guidelines	32
Frames	32
Logout	39
Loss of contact	11
Also see station supervision	

M

MAC address	20, 25, 37, 40
Messaging cycle	31

N

Network infrastructure	11
Network name	36, 38, 40

O

Online registration	14, 15
Online time	30, 39
Open User Authentication	11
Open User Authentication (OUA) – see Open User Authentication	

P

Package content	14
Password	20, 37, 38

■ *Index*

PrePaid	10, 11, 30, 31
Proof of license	15
Provider	20
Proxy settings	38, 40
Public Spot	9, 25
Access to the Public Spot	38
Basic settings	18
Extended settings	18, 29
Management	18, 37
User	11

R

RADIUS	10, 25
Accounting server	11, 27, 30
Attribute	42
Authentication server	11, 25
Client function	42
Configuration entries	25
RFC specifications	42
Registration	15
Help in case of problems	16
Restricting access to the configuration	36
Roaming	11, 41

S

Security	12, 29, 34
Serial number	16
Session information	11, 27, 30, 39
Window not visible	41
Session termination	11
Standard gateway	40
Station supervision	11, 29, 34, 39
Station table	37

Support	4
SYSLOG	27, 30, 44

T

TCP/IP protocol	38
Time limit	31
Time setting	20
Traffic limit	12, 34
Setting the optimal value	35
Transfer volumes	30, 35

U

User	
Login	11, 38
Login data	20, 40
Logout	11, 39
User account	20, 31
User administration	
Central	10, 11, 25
Local	9, 11, 19, 30
User identifier	20, 37, 38, 39
User list	20, 30

W

Web browser	32, 38
Windows	
Supported operating systems	14
Wired Equivalent Privacy (WEP)	
Key	40
Wireless LAN (WLAN)	11
WLAN access	9
WLAN adapter	9, 11, 38, 40
Wireless Public Spot –\n see Public Spot	