


Procedura uzyskania licencji OSWave

Po wgraniu do urządzenie oprogramowania OSWave, będzie ono w pełni funkcjonalne przez 24 godziny jako trial version. Po upływie tego czasu interfejs radiowy urządzenia przestaje funkcjonować.

Aby zapewnić sobie możliwość korzystania z oprogramowania OSWave bez ograniczenia czasowego konieczne jest wykupienie licencji.

Po zalogowaniu się na urządzenie pod numerem 192.168.1.251.

Rozpoczynamy procedurę uzyskania licencji, proszę kliknąć **Trial Version XX:XX**



The screenshot shows the OSWave 3 web interface. At the top right, there are buttons for "[APPLY CONFIGURATION]" and "[REBOOT]". The main content area is titled "System Information:" and is divided into several sections:

- Device Information:**
 - Device Type: AR2313
 - MAC Address: 00:0B:6B:3F:5A:62
 - Firmware Version: 1.01R
 - Hardware Revision: A017168C
 - Regulatory Domain: EUROPE
 - License Status: Trial Version, 13:0
- Connection Information:**
 - Status: Connected
 - BSSID: 00:15:D6:07:56:82
 - Signal Strength: -68 dBm (with an "Align Antenna..." button)
 - Noise Level: -95 dBm
 - Operational Rate: 24 Mbps
 - Transmit Power: 14 dBm
 - Tx Packets: 96
 - Tx Bytes: 11720
 - Rx Packets: 75
 - Rx Bytes: 31907
- Operational Settings:**
 - Device Name: OSWave
 - WLAN Mode: 802.11a
 - WLAN Operational Mode: AP Client
 - IP Operational Mode: Bridge
 - Uptime: 0 min

The left sidebar contains navigation menus for Settings, Services, Security, Status, and Commands.

Otworzy się okno:



The screenshot shows the OSWave 3 web interface for the registration process. At the top right, there are buttons for "[APPLY CONFIGURATION]" and "[REBOOT]". The main content area is titled "Register:" and contains:

- License request:** A block of alphanumeric characters representing a license request, with "----- License request begin -----" above and "----- License request end -----" below.
- License key:** A large empty text input field for entering a license key.
- A "SUBMIT" button at the bottom right.

The left sidebar contains navigation menus for Settings, Services, Security, Status, and Commands.

Proszę skopiować tzw. **License Request Key**, począwszy od linii:

----- Licence request begin -----
do końca linii
----- Licence request end -----

Skopiowany tekst przesyłają Państwo do nas na jego podstawie otrzymają Państwo wygenerowany klucz w postaci

----- Licence request begin -----
Tutaj zobaczą Państwo dużą liczbę różnych znaków typu ASCII

----- Licence request end -----

Właśnie ten otrzymany od nas klucz w takiej właśnie formie wklejają Państwo w polu **License Key**.



The screenshot shows the OSWAVE 3 web interface. At the top, there is a navigation bar with the OSWAVE 3 logo and two buttons: [APPLY CONFIGURATION] and [REBOOT]. On the left side, there is a sidebar menu with categories: System Information, Settings (General Settings, IP Settings, Advanced Settings), Services (DOS Settings, Firewall Settings, DHCP Settings, Port Forwarding, Authorized Stations), and Security (Device Settings, Service Settings). The main content area is titled 'Register:' and contains a 'Licence request:' section with the following text: '----- Licence request begin -----', a long alphanumeric string, and '----- Licence request end -----'. Below this is a 'Licence key:' section with a large text input field and a 'SUBMIT' button.

Potwierdzamy klikając **SUBMIT**
Otrzymujemy komunikat o pomyślnym uaktywnieniu licencji.
Klikamy **REBOOT** w celu ponownego uruchomienia urządzenia

Po ponownym uruchomieniu urządzenia uzyskają Państwo w pełni funkcjonalny system OSWave.

OSWAVE

[\[APPLY CONFIGURATION\]](#) [\[REBOOT\]](#)

	System Information:																																
<p>System Information</p> <p>Settings</p> <ul style="list-style-type: none"> General Settings IP Settings Advanced Settings <p>Services</p> <ul style="list-style-type: none"> QoS Settings Firewall Settings DHCP Settings Port Forwarding Authorized Stations <p>Security</p> <ul style="list-style-type: none"> Device Settings Syslog Settings <p>Status</p> <ul style="list-style-type: none"> Interfaces 	<p>Device Information</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 40%;">Device Type:</td><td>AR2313</td></tr> <tr><td>MAC Address:</td><td>00:0B:6B:3F:91:D6</td></tr> <tr><td>Firmware Version:</td><td>1.01R</td></tr> <tr><td>Hardware Revision:</td><td>A017168C</td></tr> <tr><td>Regulatory Domain:</td><td>EUROPE</td></tr> <tr><td>License Status:</td><td>Fully Licensed</td></tr> </table> <p>Connection Information</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 40%;">Status:</td><td>Searching for Network</td></tr> <tr><td>BSSID:</td><td>Not Available</td></tr> <tr><td>Signal Strength:</td><td>Not Available Align Antenna...</td></tr> <tr><td>Noise Level:</td><td>Not Available</td></tr> <tr><td>Operational Rate:</td><td>Not Available</td></tr> <tr><td>Transmit Power:</td><td>14 dBm</td></tr> <tr><td>Tx Packets:</td><td>0</td></tr> <tr><td>Tx Bytes:</td><td>0</td></tr> <tr><td>Rx Packets:</td><td>0</td></tr> <tr><td>Rx Bytes:</td><td>0</td></tr> </table>	Device Type:	AR2313	MAC Address:	00:0B:6B:3F:91:D6	Firmware Version:	1.01R	Hardware Revision:	A017168C	Regulatory Domain:	EUROPE	License Status:	Fully Licensed	Status:	Searching for Network	BSSID:	Not Available	Signal Strength:	Not Available Align Antenna...	Noise Level:	Not Available	Operational Rate:	Not Available	Transmit Power:	14 dBm	Tx Packets:	0	Tx Bytes:	0	Rx Packets:	0	Rx Bytes:	0
Device Type:	AR2313																																
MAC Address:	00:0B:6B:3F:91:D6																																
Firmware Version:	1.01R																																
Hardware Revision:	A017168C																																
Regulatory Domain:	EUROPE																																
License Status:	Fully Licensed																																
Status:	Searching for Network																																
BSSID:	Not Available																																
Signal Strength:	Not Available Align Antenna...																																
Noise Level:	Not Available																																
Operational Rate:	Not Available																																
Transmit Power:	14 dBm																																
Tx Packets:	0																																
Tx Bytes:	0																																
Rx Packets:	0																																
Rx Bytes:	0																																