

## What is StationBox?

StationBox is a universal enclosure designed for an outdoor installations. The StationBox enables very **easy installation and simple service** of installed devices as well. It is effective solution made of high quality material in order to ensure the safety and long lifetime at the low price level.



## StationBox as a universal enclosure



The StationBox enables to install different kind of devices and antennas for both 2,4 and 5 GHz band. It is provided by 4 pannels included in StationBox's package. Each pannel is used for different device. Morevoer, it is possible additionally to buy pannels for different devices.

## Mounting kit

The StationBox contains a mount which allows easy mounting on any mast or console. It is also possible to install the StationBox by using NanoBracket which enables to adjust the enclosure to any direction in range of 90° to each side. NanoBracket's material and color match perfectly with the StationBox, therefore the enclosure and the NanoBracket look like one entity after mounting.



**What's the advantage of StationBox?**  
StationBox is a universal outdoor enclosure designed to emphasize simple service and ease of installation.



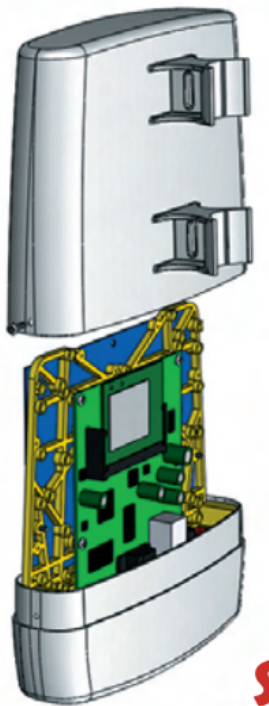
# StationBox

Multiplatform Outdoor Enclosure

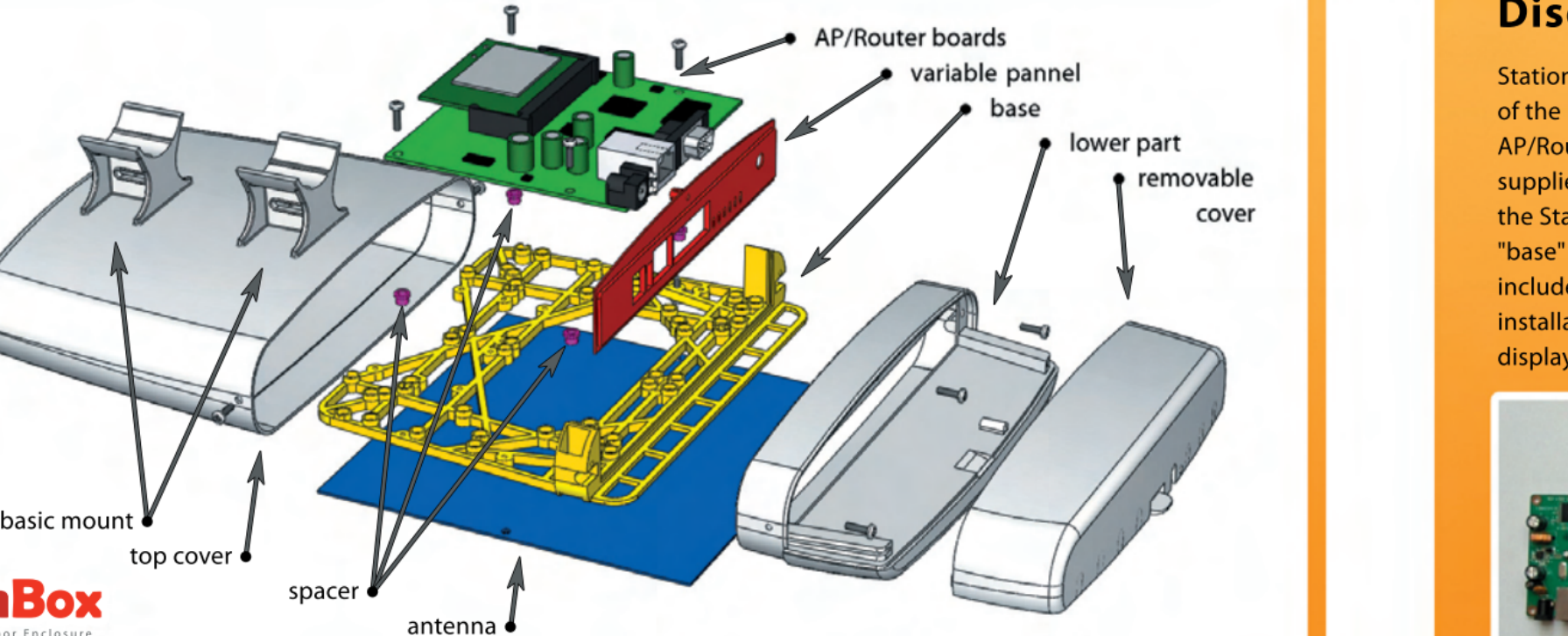
2,4 GHz & 5 GHz

**ready for:** Mikrotik,  
Ubiquiti Networks, wline,  
Wiligear, Compex, Airlive  
**...and many more**

[www.stationbox.info](http://www.stationbox.info)



**StationBox**  
Multiplatform Outdoor Enclosure



[www.stationbox.info](http://www.stationbox.info)

## Discover versatility of the StationBox!

StationBox is ready for the installation of the most popular types of PCB AP/Router boards from different suppliers. The boards are installed to the StationBox by using the part "base" and "spacers". The "base" includes prepared holes for different PCBs. The picture (above) shows the installation of PCB RouterStation from UBNT. Variable pannel is not displayed in order to make the picture easy to understand.



## The list of supported PCBs

**Mikrotik:** RB411, RB411A, RB411AH, Crossroads

**Ubiquiti Networks:** WISPstation, RouterStation **Alfa:** W610

**Wline:** W3000G, W4000Gv4, W3000GLX **Compex:** WP54AG, WP54G

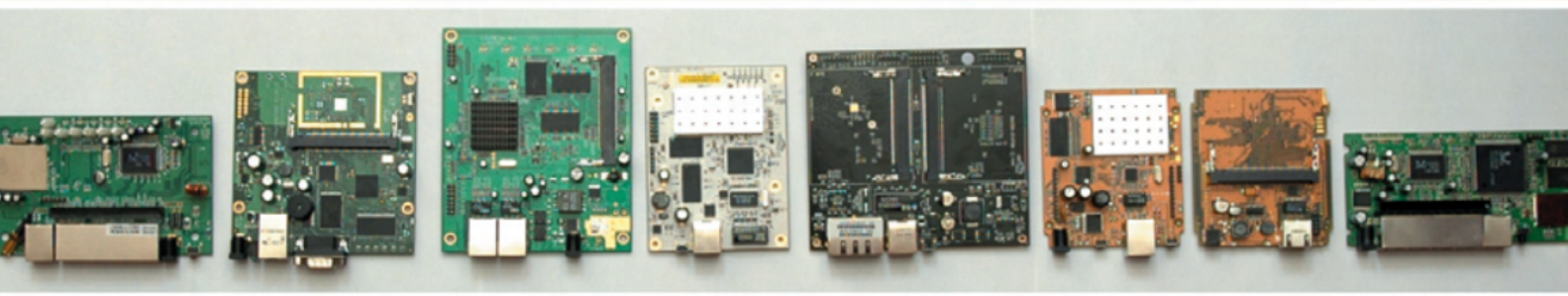
**Wiligear:** WBD111, WBD500 **Airlive:** WL5460AP, WL5470AP, WLA9000AP

...and many more

## The list of supported antennas

**2,4 GHz** - 8 dBi, 2x8 dBi, 12 dBi, 14 dBi, 5 dBi omni, 7 dBi omni

**5 GHz** - 12 dBi, 2x12 dBi, 18 dBi, 5 dBi omni



[www.stationbox.info](http://www.stationbox.info)