

# STATION BOX™

LOW PRICE & SIMPLE TO INSTALL

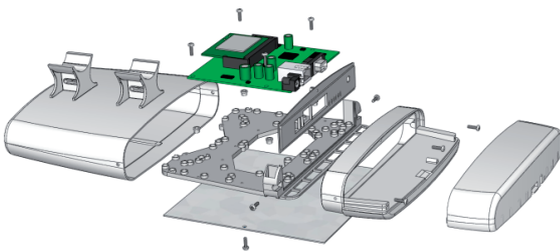
## Multiplatform Outdoor Enclosure

## Product Datasheet



StationBox™ is a universal enclosure designed for outdoor installations. StationBox™ is made of durable plastic and it consists only of 4 parts. Design is very simple, with emphasis on its functionality.

### StationBox contents



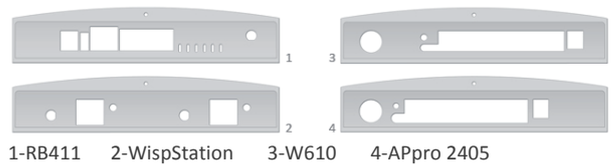
### Smart & Easy Maintenance

During the maintenance operations, the Top cover remains on its position on a pole or console. This ensures, that the direction to the opposite side of the link remains untouched.



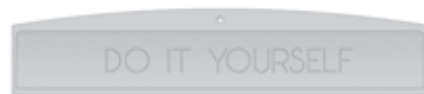
[www.stationbox.info](http://www.stationbox.info)

### Standard Back Panels



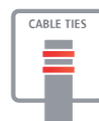
1-RB411 2-WispStation 3-W610 4-APro 2405

### DIY option front panel

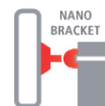


Downloadable DXF file!

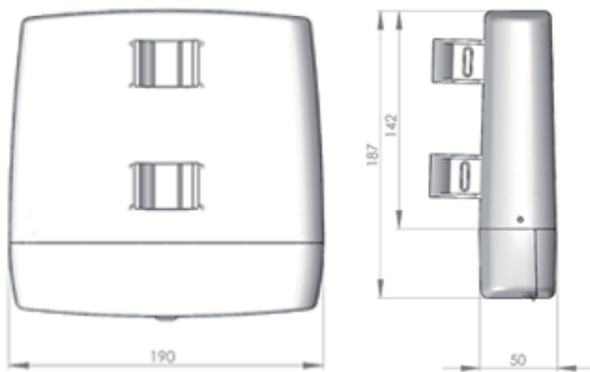
### Mounting options



Standard Cable Ties



Nanobacket Compatible



Supported PCBs:

Mikrotik	RB411, RB411A, RB411AH, Crossroads
Ubiquiti Networks	WISPstation - possible to install 2 boards in 1 StationBox, RouterStation, RouterStation Pro
Wline	W3000G, W4000Gv4, W3000GLX
Compex	WP54AG, WP54G
Wiligear	WBD111, WBD500 in both possible to install 2 boards in 1 StationBox
Airlive	WL5460AP, WL5470AP, WLA9000AP
Alfa networks	W610
CC&C	WA-2204A

Technical data

Weight	0.6 kg / 1.32 lbs – single piece incl. package 6 kg / 13.2 lbs – per Box
Material	BS plastic / UV stabilised & weather resistant/ + aluminium
Single Piece	Brown box / 22.5 × 20 × 10.5 cm
10pcs per Box	Carton Box / 55 × 49 × 23 cm

Features



- Protection against water
- Protection against overheating of device
- Protection against moisture

Antennas:

Directional 5 GHz 20 dBi - U.FL(IPAX) or MMCX connector	
Directional 5 GHz 18 dBi MiMo - U.FL(IPAX) or MMCX connector	
Directional 2.4GHz 14 dBi - U.FL(IPAX), MMCX or SMA connector	