

# **StationBox**<sup>®</sup> S CARRIER CLASS

ALUMINIUM OUTDOOR ENCLOSURE FOR MikroTik™ RouterBoard™

StationBox<sup>®</sup> S CARRIER CLASS is compact enclosure designed for RouterBoard<sup>™</sup> RB912 and RB911. StationBox<sup>®</sup> S CARRIER CLASS is made of die cast aluminium. It provides durability, extended environmental resistance and RF shielding. By integrating the RouterBoard<sup>™</sup> you will create compact, robust and shielded connectorized radio powered by MikroTik<sup>™</sup> technology. It is compatible with UBNT airMax<sup>™</sup> radio mounting system, therefore you can clip it to compatible antennas instantly.

StationBox<sup>®</sup> S is made for MikroTik<sup>™</sup> RouterBoards RB912, RB911, RB711, and RB411. It can be adjusted for 3x3 connector setup, and offers pre-molded positions for additional connectors on the bottom of the enclosure.



#### TECHNICAL DATA

Materials	Die Cast Aluminium ABS plastic Stainless Steel Hardware
Flame Rating	UL 94 HB
Mounting Diameter	50-70 mm
Operating Temp.	-30 to +60 °C
Wind Survival	160 km/h
Weight	0.65 kg / 1.4 lbs – single piece incl. package 13.0 kg / 30.9 lbs – carton (20 pcs)
Single Piece	Retail Box: 13,8 $\times$ 22 $\times$ 5,5 cm
20 Units	Carton Box: 58,5 $\times$ 30 $\times$ 25 cm
Antenna Pigtails	2x SMA-RP to MMCX

RB911, RB912, RB711, RB411

### COMPATIBLE WIRELESS PLATFORMS

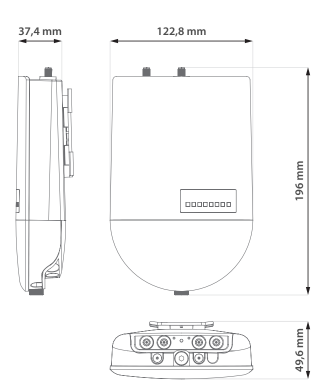
MikroTik™ RouterBoard™

### **PACKAGE CONTENTS**

StationBox® S CARRIER CLASS Manual 2x Screws M2,9 x 6,5mm Hose Clamp Stickers (Power, USB) Silicone O-Rings



## **PRODUCT DIMENSIONS**



RF elements® and StationBox® are trademarks of RF elements s.r.o., Humenne, Slovakia. MikroTik™ and RouterBoard™ are trademarks of MikroTik, Aizkraukles iela 23, Riga, LV-1006 Latvia. Ubiquiti Networks™ and airMax™ are trademarks of Ubiquiti Networks, Inc., San Jose, California. All rights of respective trademark owners reserved.

www.carrierclass.com

StationBox<sup>®</sup> S CARRIER CLASS Rev JUL-2014

© RF elements 2014