





NanoBracket™ SEXTANT antenna mount enables simple, safe and fast installation of RouterBoard SEXTANT on wall or pole.

3-Axis Positioning System

NanoBracket™ SEXTANT enables elevation change in all 3 Axis in range of 50°. Using 3-Axis Positioning System, you can utilize maximum transmission effectivity from MiMo Dual Polarization wireless links. This feature is unique for all products in NanoBracket Series from RF elements.

Easy Installation

NanoBracket™ SEXTANT is 2nd generation of ball hinge based 3-Axis Positioning System Mounts. The ease of installation is uncomparable to anything you have used before.

Versatile

NanoBracket™ SEXTANT enables installation on the Wall or on the Pole.

Built To Last

NanoBracket™ SEXTANT is made of Diecast Aluminium and of the highest quality UV stabilized durable ABS plastic. All screws are made of Stainless Steel.

















NanoBracket™ SEXTANT contains



- 1 Side panel 2 pieces
- 2 Hinge
- 3 Base
- 4 Screws and wall plugs
- 5 Screws 3,9 × 22 mm
- 6 Safety screw 2,9 × 19 mm
- 7 Rubber insert

Compatible	MikroTik RouterBoard SEXTANT 5HnD	
Devices	MikroTik RouterBoard SEXTANT G-5HnD	

Technical Specification	Dimensions (L×W×H)	Weight
вох	110 × 163 × 94 mm	0,49 Kg / 1,08 lbs
Carton 25pcs	570 × 500 × 180 mm	12,50 Kg / 27,5 lbs

MikroTik™ and RouterBoard™ are trademarks of MikroTik, Aizkraukles iela 23, Riga, LV-1006 Latvia

RF elements® and NanoBracket™ are trademark and registered trademark of RF elements s.r.o., Chemlonska 1, 066 03 Humenne, Slovakia



