



# USER MANUAL

## Quick Start Guide

### for Super - MP Series Antenna System

## Quick Start Guide



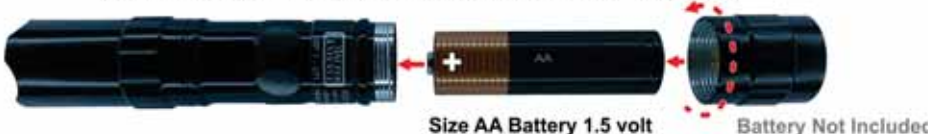
**Battery Not Included**

Tune your MP1. Day or Night

MP1-VFI Visual Frequency Indicator



**Put one AA Battery in the MP1-VFI**  
**Visual Frequency Indicator to illuminate your FG1 Frequency Guide**



Size AA Battery 1.5 volt

**Battery Not Included**

A sticky strap is included to attach the VFI to the MP1 SuperSlider if needed.

CE

### Simple Declaration of Conformity

NPI Electronics declares that the Super Antenna radio equipment type is in compliance with the essential requirements and other relevant provisions of RED Directive 2014/53/EU and the ROHS Directive 2011/65/EU and the WEEE Directive 2012/19/EU; more information is available at the following internet address: <https://newsuperantenna.com>. For the intended country of use, please refer to the package.

### **Caution: Unauthorized Changes or Modification**

Changes or modifications not expressly approved by NPI Electronics could void the user's authority to operate the equipment.

This equipment is designed for and classified as "General Population/Uncontrolled Use". General Population/Uncontrolled environments are defined as locations where there is exposure of individuals who have no knowledge or control of RF exposure levels.

Federal Communications Commission (FCC)

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.



**FCC ID: 2BG9ISUPER-MP**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- two conditions:

  - (1) This device may not cause harmful interference, and
  - (2) this device must accept any interference received, including interference that may cause undesired operation.

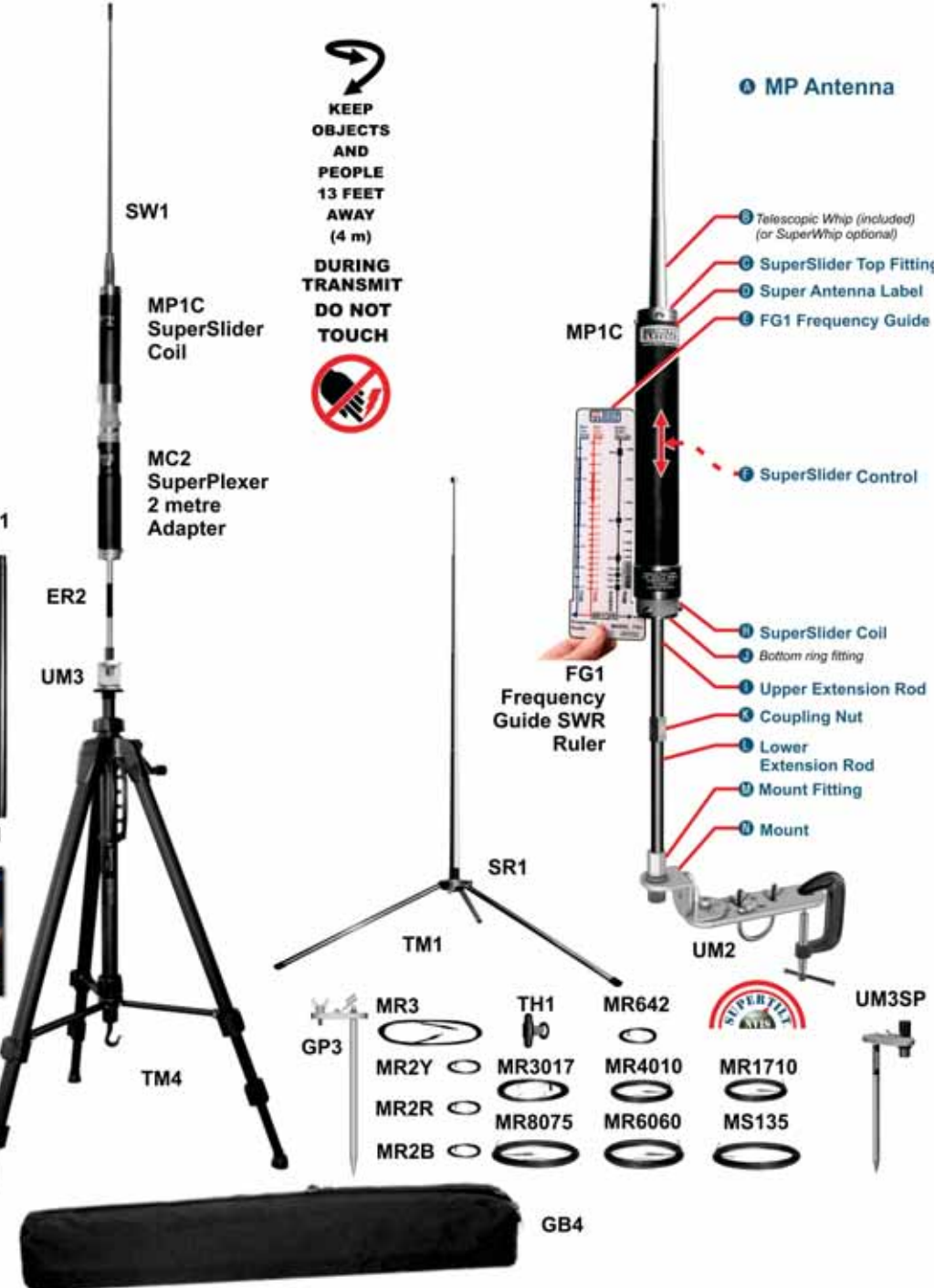
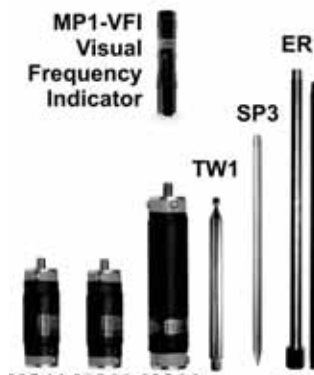
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**Manufacturer Sellers**  
**Super Antenna Systems Corp**  
**Super Antenna**  
**NPi Electronics**



## Super MP Antenna System Components Modules Mounts Accessories



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## USER MANUAL - Quick Reference Guide See Application Notes for your Specific Model

### Chart of Available Modules

Note: Your particular package may contain some or all of these modules.

Other modules and accessories may be available separately.  
See your retailer for more product items.

### Set Up Instructions

- Unpack the contents of the **MP1C SuperStick Antenna** package and lay all items out horizontally on a clean flat surface.
- You will need the following:
  - Your **MP1C SuperStick Antenna** and one of the following **Mounts**
  - a model **TM1 SuperMount Low Profile Tripod Mount**
  - a model **UM3 SuperMount Ground or Tripod Mount**
  - a model **UM2 SuperMount Universal Clamp Mount**
  - a model **TM4 SuperPod Large Tripod w/UM3 Mount**
  - another type of mount that has a female fitting with 3/8"-24 compatible threads (available separately).
- Clamp or place your **Mount** at the desired antenna position. It should be solidly secured so that it will not fall over, with the **Mount Fitting** facing upwards.
- Locate the 2 **Extension Rods**. They are nearly identical, except the **Lower Extension Rod** has the **Coupling Nut** already attached to it or in a poly bag.
- Note:** For stationary base or portable operation, only hand-tighten; DO NOT USE pliers, wrench, or spanner to tighten any fitting of the antenna.
- Screw the **Lower Extension Rod** into the bright metal threaded female nut (3/8"- 24 thread) of the **Mount Fitting**. Screw the **Upper Extension Rod** into the **Coupling Nut**, and screw the Extension Rods together using the **Coupling Nut**.
- Screw your **Top Whip Antenna Element** (or optional **SuperWhip**) into the **SuperSlider Top Fitting**.
- Screw your **SuperSlider Coil** Bottom ring fitting onto the top of the **Upper Extension Rod**.
- Extend your **Top Whip Antenna Element** Telescopic Whip to full size. (or **SW1 SuperWhip**, already extended)
- Attach your **Coaxial Cable and Radial Set** to the **Mount**. See the Application Notes with your model.
- Move the **SuperSlider** by grasping the black outer sleeve with your hand and slipping it upwards in a slightly clockwise rotating motion. Use the **Frequency Guide** calibrated SWR Ruler to get a good SWR. Please see included **FG1 Frequency Guide Instruction Sheet** for more details on setting the frequency of the **MP1C Antenna**.
- Your **MP Antenna** is ready for you to operate.