



## 受信用分配器/混合器

# SPLITTER & COMBINER

**SS500** 

The SS500 is a splitter & combiner to connect one antenna with two receiving machines at the frequency range 0.5-500MHz. This product also can be used one receiving machine with two antennas.

## ■定 格

### ■ SPECIFICATIONS

| 周波数       | 0.5~500MHz                | Frequency  | 0.5~500MHz                 |
|-----------|---------------------------|------------|----------------------------|
| アイソレーション  | 0.5~3MHz 18dB以上           | Isolation  | 0.5~3MHz More than 18dB    |
|           | 3~200MHz 30dB以上           |            | 3∼200MHz More than 30dB    |
|           | 200~500MHz 17dB以上         |            | 200∼500MHz More than 17dB  |
| 挿入損失      | 0.5~3MHz 0.6dB以下          | Loss       | 0.5~3MHz Less than 0.6dB   |
|           | 3~200MHz 0.8dB以下          |            | 3~200MHz Less than 0.8dB   |
|           | 200~500MHz 1.0dB以下        |            | 200~500MHz Less than 1.0dB |
| インヒ゜ータ゛ンス | 50 Ω                      | Impedance  | 50ohms                     |
| VSWR      | 2.0以下                     | VSWR       | Less than 2.0              |
| コネクター     | M-J型                      | Connector  | S0-239                     |
| 本体外形寸法    | 46 (W) x27 (H) x57 (D) mm | Dimensions | 46 (W) x27 (H) x57 (D) mm  |
| 重量        | 130g                      | Weights    | 130g                       |

#### Caution

- 1. If using the SS500 as a combiner, please make sure to connect two antennas. If using one antenna only, please connect to a dummy load.
- 2. The SS500 is designed for indoor or mobile use. Do not use it outdoor.
- 3. The SS500 is for receiving only. Do not transmit.
- Though these products are manufactured under strict quality control, if damage is caused by transporting, ask your dealer promptly.
- Design and specifications of these products will be changed for future improvement without advance notice.

#### DIAMOND ANTENNA CORPORATION

Website http://www.diamond-ant.co.jp/english/

Miyata Building, No. 15-1, 1-chome Sugamo, Toshima-ku Tokyo, Japan 170-0002

Phone. +81-3-3947-1411 FAX. +81-3-3944-2981