

## External Dipole Antenna (EDA Series) 外接式偶極天線

■ We provide customized design for various applications

### EDA - 8709 - ###XX - A#



#### Specification

- Antenna Gain: 2dBi
- Impedance: 50ohm

#### Options

- Connector: SMA/IPEX/Cable/Core
- Color: Black/White
- Band: 2.4GHz/5GHz

### EDA -1313 - ###XX - A#



#### Specification

- Antenna Gain: 3dBi
- Impedance: 50ohm

#### Options

- Connector: SMA/IPEX/Cable/Core
- Color: Black/White
- Band: 2.4GHz/5GHz



### EDA -1513 - ###XX - A#



**EDA -1713 – ###XX – A#**



**Specification**

- Antenna Gain: **5dBi**
- Impedance: 50ohm

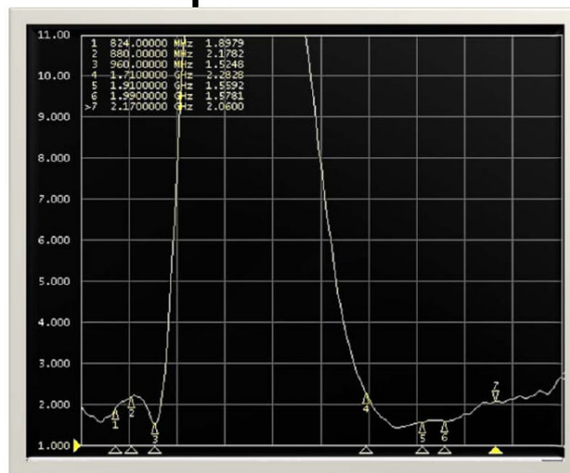
**Options**

- Connector: SMA/IPEX/Cable/Core
- Color: Black/White
- Band: 2.4~5GHz

Connector: IPEX/Cable/Core/DIP

**Patent Design**

**Small Size 3.5G Dipole Antenna**



**Specification**

- Impedance: 50ohm
- Band:824~960MHz;1710~2170MHz
- VSWR <2.5

© Please contact us for detail information.