

# **Access Modem**

## **Description of product differences**

**Product name : Access Modem**

**FCC ID : 2ATQM1000-0571**

**Main model : InCoax Access A2512 RPF AD ER**

**Series model : InCoax Access A2511 RPF AA/ InCoax Access A2511 RPF AB / InCoax Access A2511 RPF AC/ InCoax Access A2511 RPF AD /InCoax Access A2511 RPF AE/ InCoax Access A2511 RPF IP/ InCoax Access A2511 RPF AA ER /InCoax Access A2511 RPF AB ER / InCoax Access A2511 RPF AC ER / InCoax Access A2511 RPF AD ER / InCoax Access A2511 RPF AE ER / InCoax Access A2511 RPF IP ER ; InCoax Access A2512 RPF AA / InCoax Access A2512 RPF AB / InCoax Access A2512 RPF AC / InCoax Access A2512 RPF AD / InCoax Access A2512 RPF AE/ InCoax Access A2512 RPF AA ER / InCoax Access A2512 RPF AB ER / InCoax Access A2512 RPF AC ER / InCoax Access A2512 RPF AE ER ; InCoax Access A2511 AA / InCoax Access A2511 AB / InCoax Access A2511 AC / InCoax Access A2511 AD / InCoax Access A2511 AE/InCoax Access A2511 IP / InCoax Access A2511 AA ER /InCoax Access A2511 AB ER / InCoax Access A2511 AC**

**ER /InCoax Access A2511 AD ER / InCoax Access A2511  
AE ER /InCoax Access A2511 IP ER ; InCoax Access A2512  
AA / InCoax Access A2512 AB / InCoax Access A2512 AC /  
InCoax Access A2512 AD / InCoax Access A2512 AE/  
InCoax Access A2512 AA ER / InCoax Access A2512 AB  
ER / InCoax Access A2512 AC ER / InCoax Access A2512  
AD ER / InCoax Access A2512 AE ER**

The circuits and functions of these products are basically the same, the differences between them are: 1. A2511 in the model number represents RF single port products and A2512 represents RF dual port products. 2. AA, AB, AC, AD, AE, IP in model number indicate that the RF working bands are different. 3. ER In the model number indicates that the product is with amplification function; 4. With RPF in the model number means it has reverse DC 56V power supply function, and without RPF means DC 12V power feed.

**InCoax Networks AB.**



**2022.10.17**