## **AFB-350**

## Single Tx Antenna Fiber Box





## Instructions:

1-Power: 12-36VDC-15W (AC/DC converter or battery), linear PSU is advisable.

Consumption: 800mA (@Vin=12Vdc) XLR4 wiring: 1(-) 2(NC) 3(NC) 4(+)

2-Fiber: Neutrik Opticalcon Duo APC or LC/APC fiber optics cables linked to fiber

transmitter (ATH-200)

3-RF out: Tx antenna output (50ohms)

## 4-Led indications:

<u>Power</u>: Green color lights up when the device is on <u>Optical in</u>: green colour indicates that an optical signal is detected <u>SWR</u>: a built-in reflection bridge measure forward and reflected power.

-green : low reflection, this is good

-yellow: reflections occured, is correct

-red: too mutch reflections, check your cable, check your

antenna or filter is in the good frequency range.