# **AFB-250**

## Dual RX antenna fiber box





#### Instructions:

1-Power: 12-36VDC-15W (AC/DC converter or battery)

Consumption: 500mA-600mA with 1 active antenna - 750mA with 2

antennas (@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

receiver (AFR-200 or ACH-642 or ACH-862)

3-RF in: RX antennas A and B (50ohms)

Passive antenna, up to 5m with RG58 or 10m with RG213. Active antenna, up to 35m with RG58 or 70m with RG213,

(with +15dB gain on the antenna's amplifier).

4-DC feed: Button to switch ON or OFF 12V/200mA power supply for active antennas

## 5-Led indications:

Power: Green color lights up when the device is on

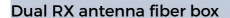
Optical: green colour indicates that optical converter is active

<u>DC-feed</u>: Orange indicate that supply is enabled. It blinks in case of

short circuit in cable or antenna.

<u>RF peak</u>: Red indicates that RF signal at input is too high. This may come from too much gain setting on an antenna or a transmitter is too close from antennas.

# **AFB-250**





#### RF attenuator:

Set OFF by default.

If needed a 10dB RF attenuator can be activated on each channels. This attenuation can be used to reduce power of incomming signal but it also reduce noise performance. This functionnality must be used by RF expert. Please contact us to know the procedure to activate it