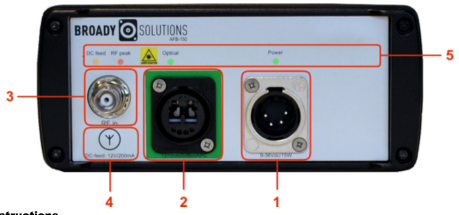
BROADY O SOLUTIONS

AFB-150

Single Rx Antenna Fiber Box



Instructions

1 - Power : 9-36Vdc-15W linear power supply or battery Consumption 300mA - 400mA with one active antenna XLR4 Wiring : 1 - / 4 +

2 - Fiber Optics : Neutrik OpticalCon Duo APC or LC/APC fiber optics cable (Output B on connector) linked to fiber receiver AFR / ACF / ACH

- 3 RF in : Rx Antenna Passive up to 5m with RG58 and 10m with RG213 cable Active up to 35 m with RG58 and 70m with RG213 cable
- 4 DC-feed : Activate 12V/200mA power supply for active antennas

LED Indications (5)

- > Power : Green color lights up when the device is on
- > Optical : Green color indicates that optical converter is active

> DC-feed : Orange color indicates that supply is enabled for active antennas. This orange LED will blink in case of short circuit in cable or connector.

> RF Peak : This red LED lights up when RF level is too high. This may come from a wrong antenna booster setting or a transmitter too close from the antenna.



BROADY SOLUTIONS - 31 boulevard Anatole France - 93200 Saint Denis (France) - Tel : +33 (0) 1 48 09 01 72 www.broady-solutions.com - RCS : Bobigny 530 601 863 - TVA : FR02530601863 - contact@broady-solutions.com