



All outdoor Antennafiers™ are powered via a DC Feed. These devices inject DC power onto the center of the coaxial cable. In addition they have a diagnostic feature which is displayed via three LED's that yield amplifier status such as RX, PWR, TX, or Fault.

These DC Feeds are rated for indoor use on any of our outdoor Amplifier Products.

Featured Highlights:

- LED Status Indications
- Low RF Loss: 900MHz ≤ 0.3dB
 2.4GHz ≤ 0.3dB
 5.8GHz ≤ 1.0dB
- Internal Transient Voltage Protection
- Rugged Housing with mounting plate

LED Status:

Condition	RX	PWR	TX
Normal Operation	Flashing	Green	Flashing
Transmit	-	Green	Red
Receive	Green	Green	-
Vcc Fault	-	Flashing	-
No Amp	Flashing	Flashing	Flashing

Mechanical:

DC Connector	2.1mm I.D. (+), 5.5MM O.D. (-)
Mechanical Size	4.75" x 2.0" x 1.1" including mounting bracket
Weight	7 oz

Ordering Guide:

Model	Frequency Band	For Use With
DCF-915T	902-928MHz	915LTX
DCF-2400-5V	2.4-2.485GHz	2400SAX-xW (5V)
DCF-2400-12V	2.4-2.485GHz	2400SAX-xW (12V)
DCF-2400T	2.4-2.485GHz Tunable	2400LTX 2400DTX
DCF-2400PT	2.4-2.485GHz	2400PTX
DCF-3600	3.4– 3.6GHz	3600SAX
DCF-4700	4.4– 5GHz	4700SAX
DCF-5800	5.51– 5.825 GHz	5800SAX

9017 Cincinnati Columbus Rd.
West Chester, Ohio 45069
PH: 513/777-2774