

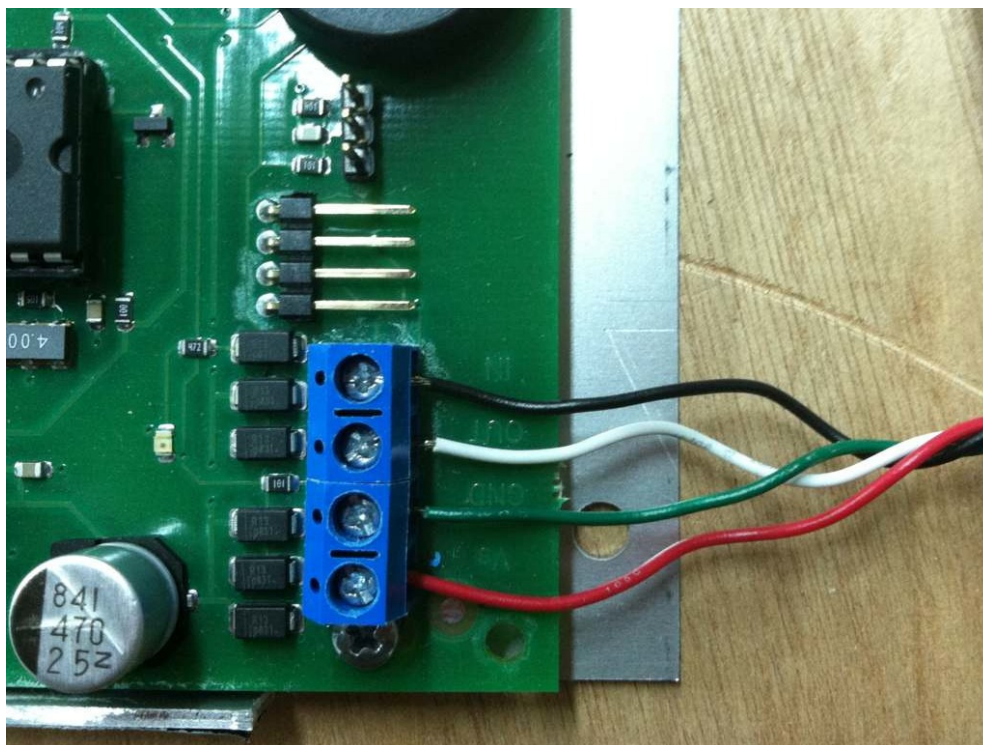
Connection Instructions for DCAP-TFA

The DCAP-FET connects to a standard Inovonics® FA-403 submetering receiver using the supplied TW-ASSY-J56 cable. This cable supplies power to the receiver along with the communication signals.

DB9 Connector Signals

The connector assembly consists of a two foot long twisted cable assembly with four conductors, green, red, black, and white. The pre-stripped and tinned wires are to be connected to the screw terminal in the submetering receiver unit as follows:

DCAP Connection	Wire Color	FA-403 Connection
DB9, Pin 2	White	Out
DB9, Pin 3	Black	In
DB9, Pin 5	Green	GND
DB9, Pin 9	Red	Vs



Wiring to an FA-403 Receiver

Inovonics is a registered trademark of Inovonics Wireless

Contact us:

Tehama Wireless

2607 7th Street, Suite G

Berkeley, CA 94710

415.495.7344

info@TehamaWireless.com

www.TehamaWireless.com



©2013 Tehama Wireless Design Group
Rev.1306b

