



Dynavet sas
51 rue Chappe
F63051 Clermont-Ferrand Cedex 2
☎ : 33 (0)4 73 42 25 50
📠 : 33 (0)4 73 42 25
www.dynavet.com

Clermont-Ferrand, September 2009

Object : Electrostatic Training Collar description brief.

Dear Madam/Sir,

We would like to validate a version of our range of products in order to sell it on the United States market. Its trade name is Effitek electrostatic remote training collar.

This product is a training collar for dogs. It is commonly used on the European market and we developed a specific version for the US market in agreement with the FCC rules.

It's a small radio frequency product made up of two parts. A transmitter and a receiver. The receiver is maintained around the neck of the animal with a collar, whereas the transmitter is held in the hand of the Master. It is then possible to control the behavior of the remote animal. The range of this product reaches the 200m. The system emits at a frequency of 916MHz selected to be in agreement with the legislation of the United States.

The transmitter and the receiver are built around a dedicated set of radio frequency circuits from the MELEXIS company. Their respective references are the TH7032 and the TH7112.

There are five (5) keys functions and one (1) numerical digit on the remote control. One (1) key controls an aural signal on the receiver. Two (2) keys labels '+' and '-' allow to increase or decrease the power of the electrostatic correction. The central key, the flash key, sends the ordering of correction to the receiver according to the selected power. The last key, called continuous mode, sending uninterrupted the order of sanction during at more 9 seconds.

On the receiver, the aural signal and or the discharges of the variable electrostatic power through the electrodes placed in contacts with the neck of the dog, causes at the same time to surprise the dog and to inconvenience it.

Eric Fournier
e.fournier@dynavet.net



Effitek

FCC ID : V8E-EDEFFITEK
Model Number : 154010