

AIRTRAQ LLC
3460 Pointe Creek Court # 102
Bonita Springs, FL 34134-2015
Tel (239) 498-2155 ~ Fax (239) 236-0354
E-mail - drydenp@promedic.cc

13-Nov-07

To whom it may Concern:

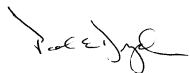
Airtraq LLC desires to have the Airwave RF module, M/N: AWM630TX, tested for limited modular approval in Airtraq's host specific configuration, M/N: ATQ-032. The ATQ-032 is a wireless camera. The FCC ID of the radio in this host specific configuration is VGO-CAM.

The Airtraq camera is used to capture and transmit images from the optical laryngoscope, Airtraq. The Airtraq camera works in conjunction with a wireless receiver, models A-303 or ATQ-303. The camera can transmit a wireless video signal to the receiver. The radio operates with the following channels: CH1: 2414MHz, CH2: 2432MHz, CH3: 2450MHz, CH4: 2468MHz, using FM modulation.

The clip-on camera can be connected via a hard cable to an external monitor, during which time the wireless signal is stopped or the wireless signal can be received by the wireless receiver which is then connected to an external monitor via a cable.

The device is battery operated. There are provisions to indirectly connect it to the AC mains through either a standalone charger or when sitting in the wireless receiver's charging cradle. However, the radio is unable to transmit while charging. Therefore, the radio's RF exposure condition is portable.

Sincerely,



Paul Dryden – AIRTRAQ LLC