



July 26th, 2010  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

C.c. Compliance Certification Services – TCB

Subject: CFR 47, section 15.27 Special Accessories Requirements

Reference: FCC ID: Q55VIVOPAY8100

Gentlemen:

The following modifications were implemented in order to pass radiated emissions during the digital device tests:

The following locations and ferrites were used.

**1. Serial data cable (ViVO part# 220-2457-00) was inserted in a heat shrinking tube:**  
a) A ferrite (Fair-rite PN 0443167251) was clipped onto this cable with one-loop of wire through it near the base unit.  
b) A ferrite (Fair-rite PN 0443167251) was clipped onto this cable with one-loop of wire through it near the host PC (Dell D630 laptop).

**2. USB with power cable:**

a) A ferrite (Fair-rite PN 0443167251) was clipped onto the cable with one-loop of wire through it near the base unit.  
b) A ferrite (Fair-rite PN 0443167251) was clipped onto this cable with one-loop of wire through it near the host PC (Dell D630 laptop).

**3. Desk top PSU by Global Power Corp (ViVO part# 140-2035-01):**

a) A ferrite (Fair-rite PN 0443167251) was used with one-loop of wire through it near the base unit.  
b) A ferrite (Fair-rite PN 0443167251) was used with one-loop of wire through it near the power supply.

Best Regards,

A handwritten signature in black ink, appearing to read "Clint Woodworth".

Clint Woodworth  
Director of Engineering  
ViVOtech Inc.