



To: FCC Examiner

We are submitting the following document as the user's guide for the DR10000. Note that the document actually describes a product called the SNAP2410. This is our (Digital Wireless's) name for the DR10000. We are in the process of re-writing the document to reflect the name change to DR10000. However, as of writing of this letter, that task was still incomplete. We therefore request acceptance of this document in lieu of the actual guide.

Sincerely,

Mark Tucker  
VP of Engineering  
Digital Wireless Corporation



---

CIRRONET™

August 14<sup>th</sup>, 2001

Tim Johnson,  
US Tech  
3505 Francis Circle  
Alpharetta, GA 30004

Dear Tim,

Vitalcom's DR-10000 access point product very closely mirrors our SNAP 2414 product. In fact, the only difference between the two products is the operating frequency band of the intentional radiators (IRs) inside the device. In the DR-10000, the IRs operate over the 608-614 MHz Medical Telemetry band. In the SNAP2414, the IRs operate over the 2.4 GHz ISM band under 15.247. In all other respects, the DR-10000 is identical to the SNAP2414. For this reason we feel justified in providing the users manual for the SNAP2414 in lieu of a new document written specifically for the DR-10000. In addition, our customer, Vitalcom, is intimately aware of the differences between the SNAP2414 and the DR-10000 and has not requested a document be specifically written for them.

In order to comply with MPE warning guidelines, I have sent Vitalcom a bulletin to be inserted in their system product documentation requiring them to specify a minimum of 20 cm distance between any personnel and the installed DR-10000 antenna.

Regards,

Mark Tucker  
VP of Engineering  
Cirronet