The following statement will be placed in the front of the users manual:

Notice to users/installers using the 24 dBi parabolic dish antenna in conjunction with the HN2010 module. FCC rules limit the use of this antenna, when connected to the HN2010 module, to point-to-point applications only. It is the responsibility of the installer to ensure that the system is prohibited from being used in point-to-multipoint applications, omnidirectional applications, and applications where there are multiple co-located intentional radiators transmitting the same information. Any other mode of operation using this antenna is forbidden.

In order to meet FCC's MPE requirements, Cirronet Corporation will add the following statements to the users manual

Information to user/installer regarding FCC's Maximum Permissible Exposure (MPE) limits.

Notice to HN2010 users/installers using the following fixed antennas:

Andrews 24dBi parabolic dish, Andrews 18dBi parabolic dish, Mobile Mark 9dBi Corner Reflector, Mobile Mark 14dBi Corner Reflector, Cushcraft 15dBi Yagi

The field strength radiated by any one of these antennas, when connected to a transmitting HN2010 module, may exceed FCC mandated RF exposure limits. FCC rules require professional installation of these antennas in such a way that the general public will not be closer than 2 m from the radiating aperture of any of these antennas. End users of these systems must also be informed that RF exposure limits may be exceeded if personnel come closer than 2 m to the apertures of any of these antennas.

Notice to HN2010 users/installers using the following mobile antennas:

Mobile Mark 12dBi omnidirectional, Mobile Mark 9dBi omnidirectional, Cirronet 6dBi patch, Ace 2dBi dipole, Mobile Mark 2dBi Stub, MaxRad 5dBi whip

The field strength radiated by any one of these antennas, when connected to a transmitting HN2010 module, may exceed FCC mandated RF exposure limits. FCC rules require professional installation of these antennas in such a way that the general public will not be closer than 20 cm from the radiating aperture of any of these antennas. End users of these systems must also be informed that RF exposure limits may be exceeded if personnel come closer than 20 cm to the apertures of any of these antennas.