



The compass screen offers a wealth of useful information



This feature displays your elevation and helps forecast the weather

N47°37'12" W122°19'45".

In this example, N47° 37' 12" indicates that the north/south position is 47 degrees, 37 minutes and 12 seconds north of the equator; while W122° 19' 45" places the east/west position at 122 degrees, 19 minutes and 45 seconds west of the Prime Meridian (at Greenwich, England).

8.2 Wireless power transfer

In a world where energy is of paramount importance, it is imperative that there be an extremely efficient means of power transfer. Attenuation and energy loss due to physical media is one of the most critical and thought about problems in the process of energy transfer. The efficiency of electrical energy transfer is often dependant on the length of the cable through which it is transferred and as a result, there are often massive losses in power.

For a long time, a solution to this problem has been considered to be wireless power transfer. The theory of wireless transfer of energy was first made possible by the discovery of Ampere's law and Faraday's law of induction, discovered in 1830 and 1831 respectively. The pioneer in the field of wireless power transfer is considered to be Nikola Tesla. He has many achievements to his name in this field. He carried out wireless illumination of phosphorescent bulbs of his design at the World's Columbian Exposition in Chicago. In 1894, he lit up