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Sep 19, 2011 I had to use the WISNET DAS drive.. the installation was easy and work well. All the help and information from this site is . Aug 25, 2018 Well, I have this desktop pc with the keygen you gave me, and still can not open the WISNET DAS . Feb 24, 2012 When I run this keygen, it says C:\ is not recognized.. Some are stuck in the "Downloading XentryDos.exe" step. Nov 7, 2018 For this old version, you need JCreording guide.. If I remember correctly, computer date also needs to be around 10/2008-12/2008.rar . Status File history File usage See also List of WISNetwork das, Real PC, Pocket PC List of WIS network das on Wikipedia References External links Category:Windows network-related software Category:Windows security software Category:Pascal softwareQ: Calculating location angle from GPS data This might be a simple question, but I'm struggling a bit with it. I'm trying to calculate the angle of a phone on the ground from it's position (calculated from GPS). The coordinates are like this: Latitude: 50.119556 Longitude: 11.468933 If I would just know this, and where the phone is on the ground, I would have the angle like this:  $\text{angle} = 2.5 * M\_PI - (\text{Longitude} / (R * \text{Distance}))$  where R is the Earth's radius, which is equal to 6371, and M\_PI is the constant of PI. But this is only the angle between the phone and the ground, and not the angle between the ground and the top of the building. And I'm not sure where to get the angle between these two, if it is possible at all. I'd really appreciate some help, thanks! A: If the phone is at an elevation  $z$  above the ground, the angle between the ground and the phone is  $2\pi + z$ . If you know the elevation  $z$  of the phone, you can easily calculate the angle between the ground and the top of the building by subtracting  $z$  from  $2\pi$ . 4bc0debe42

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