



Summit Client Utility (SCU) Use Cases and Tips Summit Client Utility (SCU) Use Cases and Tips To use the support for third-party softwares or use scripts, please refer to: Access the following topics from within the CE desktop: Configure the device using the Summit Client Utility (SCU). Configure Devices Using the Windows Embedded CE 6.0 Configuration Utility. Using the Utility to Configuration your Device, specify 'Summit' in the Name text box . Note 1 : The WDT90 only works when you select the same default network as specified by the firmware. Note 2 : You can only change the default network if the device is unlocked. Note 3 : You can use the WDT90 with a GSM unlocked modem/dongle (most phones with modem support this). Note 4 : You can only change the network name on CE 6.0 devices. Note 5 : Use the 'WLAN Config' button to select a new wireless network (if you are using it now) . After the configuration is completed, tap the SCU icon on the desktop. Then tap 'Settings' on the status bar. Tap 'Settings' to enter the settings. Note 1 : If you have configured the device with a local file name as the firmware name, the tool will ask to replace the default network (if the device was not configured before). Enter the new network in the Name text box. Note 2 : For CE 6.0 devices, the name cannot contain spaces, exclamation marks and '&' characters. Note 3 : A network name can have one of the following characters: 'A-Z', '0-9' and '-'. Enter the AP Channel in the Channel text box. Note : CE 6.0 does not provide the operation of setting AP channel as SCU does for other CE versions. Enter the security type in the Type drop down box. Note : Available to Windows CE 6.0 devices. Enter the security password in the Password text box. Note : Available to Windows CE 6.0 devices. Enter the network name in the Network text box. Note : Available to Windows CE 6.0 devices. Tap the 'Config' button to save the settings. Note : If the name is a local file name, the device will be locked again if the settings are not saved. Offline (Setup) The offline method is designed for

Summit Client Utility Windows CE Download Software, HP HPL-1500i, Summit Client Utility (SCU) 4.0. . The following are the most common (and most important) questions you are likely to have: Summit Client Utility Download from Microsoft Note: Support is limited for the 'Summit Client Utility' (SCU) application on the mobile Windows CE/Mobile Device Management (MDM) mobile client devices. . The radio will search the networks that are available in its range. This can be used to connect to networks that are behind a firewall or that use any form of authentication to restrict access. It is best to use this only when connected to an available network and has a valid SSID as the device may not be able to connect to the default SSID. Download Summit Client Utility – Windows CE 7 (SCU 4.0) Download Summit Client Utility – Windows Mobile 7 (SCU 4.0) The main screen (as shown in the Figure 1 and Figure 2) shows the current status of the hardware and software. The following are the most common (and most important) questions you are likely to have: Summit Client Utility (SCU) - Windows Mobile Service Release 5 - Windows Mobile 2003 Professional Summit Client Utility for Windows Mobile 6.5 Service Pack 2 A: There are a lot of CE applications that are free, well, freeware. Or, if you do want something with a lot of functionality, you can upgrade an existing app to become a "pro" version, which typically comes with lots of useful features. (One such is my Scheduler Software.) If you have CE 3.0 or higher, try a free app like NetStumbler. If you have CE 4.0, try Nmap or Wireshark, or the free BlueTerm serial terminal program that's built in to CE. A: To configure a wide variety of networking hardware you need to use a tool called the "Summit Client Utility" (SCU). The SCU has been replaced by MDM (Mobile Device Management) in CE 3.5 and higher. The reason I posted this answer is that the OP had tried searching for the original SCU for Windows CE 7 2d92ce491b