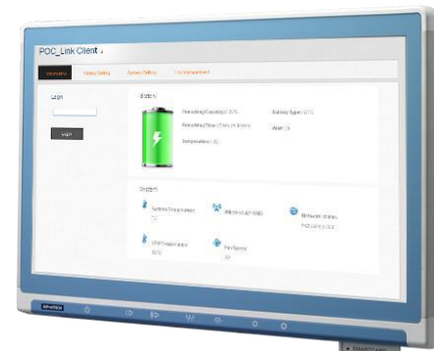


Media Contact:

Advantech Europe bv
Mariette Dusseldorp
Tel.: +31 76 5233182
mariette.dusseldorp@advantech.nl

Intelligent Software Solution to remotely control medical devices

Breda, the Netherlands, May 2013 – Advantech, a leader in providing a wide range of certified medical computing systems and services, unveils a new Intelligent Software Solution called POC_Link. It is a remote computer management software program designed by Advantech and based on Intel® Active Management Technology (iAMT), client server architecture. It provides real-time battery and computer system monitoring and advanced remote control. It allows biomedical- and IT staff to configure, deploy, manage, monitor, diagnose and maintain distributed POC terminals remotely irrespective of where they are located within the hospital.



Linking hospital staff and Point of Care computing platforms

POC_Link reports POCs' information in real time and provides clear indication for physicians and nurses so they can easily control conditions of every POC. Hospital IT professionals are able to manage computer devices conditions via remote management. There is no need for them to go to wards in person. It is based on Intel® Active Management Technology (iAMT) enabling IT to remotely troubleshoot and repair systems even when they do not boot, even when they are powered off.

Offering technical support on the wire

POC_Link is designed to store POC's conditions in files. Based on these files the information can be shared immediately with the Channel Partner (distributor) who has delivered the Point of Care computers. This will make the technical support more efficient and quick.

System features

Its web-based structure can be modularized, it has OS-log-off data transfer and provides online service and updates. It monitors CPU temperatures, fan speed, network status, network SSID, network reception and battery information like capacity, remaining time. It enables remote control of LCD brightness, volume and other hot keys control and last but not least power management. IT staff can remotely reload a driver or OS and change BIOS settings. It provides a reliable mechanism to turn systems on/off if power save is needed. It gives IT staff complete control over a system with keyboard-video-mouse (KVM) remote

control. POC_Link v1.0 supports MS XP Professional, 7 WE7 and Server 2008 R2.

Simplifies management from a centralized console

Point-of-Care terminals are deployed throughout a hospital, such as operating rooms, intensive care units and laboratory. Typically connected to the hospital information system network so it is essential that all information gathered is made available in real-time. Remote management is efficient as the terminals can be either wall-mounted or attached to a mobile card or anesthesia device, operating robot etc. POC_Link is now integrated in the POC-W211 state-of-the-art medical 21.5" wide screen computer, housed in a slim 6.5 cm casing and weighs only 7 kg, offering optional features like Bluetooth, RFID, WLAN and more. For more information about Advantech Medical Computing products, please contact a sales representative or visit our website.

###

About Advantech

Founded in 1983, Advantech is a leader in providing trusted, innovative products, services, and solutions. Advantech offers comprehensive system integration, hardware, software, customer-centric design services, embedded systems, automation products, and global logistics support. We cooperate closely with our partners to help provide complete solutions for a wide array of applications across a diverse range of industries. Our mission is to enable an intelligent planet with Automation and Embedded Computing products and solutions that empower the development of smarter working and living. With Advantech, there is no limit to the applications and innovations our products make possible. (Corporate Website: www.advantech.com).