

Main Features

- Real-time hardware system monitoring and controlling
- User friendly control library
- Remote monitor and control 36 embedded computers simultaneously

Product Overview

Xcare[™] 3.0, a remote management utility, to help system integrators (SIs) develop a remote management tool with less time and effort. The Xcare[™] 3.0 integrates Embedded Application Programming Interface (EAPI), Device Client and Remote Console. The Xcare[™] 3.0 provides a unified platform to monitor and control up to 36 NEXCOM embedded computers. Based on the Xcare[™], SIs can easily come up with a remote management tool to help the client carry out proactive maintenance and therefore ensure optimal operation of NEXCOM computers all the time.

"Device Client" is real-time hardware system monitoring and controlling tool which is designed based on NEXCOM platforms. Users can use it to monitor the temperature, voltage and storages...etc. An optional pop-up or beep warning can be activated when any monitored item is out of the pre-defined range.

"Remote Console" is a remote monitoring, control utility running on administrator side, user can use it to monitor up to 36 devices.

"Embedded API" offering control library on: Watchdog timer, I2C/SMBus Bus, Panel brightness, GPIO, NVRAM, DRAM & Storage (Hard disk/selected SSD).

Specifications

Support OS

- Windows XP Professional SP3
- Windows Embedded Standard 2009
- Windows 7 Professional SP1 x86 / x64*
- Windows Embedded Standard 7 SP1 x86 / x64*
- Note: Need .Net Framework 2.0 or above version, X64 will by project base.

Support Hardware

- NISE105
- NISE2400
- NISE 3600
- NISE 3500
- NISE 104
- NISE 2110
 NIEE100 series
- NIFE200 series
- APPC 1235T
- APPC 1930T
- Note: Products and models are listed but not limited, please contact your sales representatives for updates.



www.nexcom.com

NE(COM

We reserve the right to change specifications and product descriptions at any time without prior notice.