



Main Features

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

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
- NIFE100 series
- NIFE200 series
- APPC 1235T
- APPC 1930T

Note: Products and models are listed but not limited, please contact your sales representatives for updates.