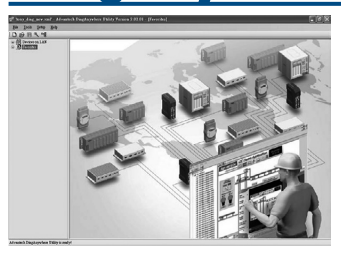
# DiagAnywhere

## **Universal Perception and Instant Decision - Remote Maintenance Software**



## **Features**

- Remotely monitor up to 24 target devices
- Remote control shutdown and wake up
- Remote screen snapshot
- Health check of CPU/memory/temperature/voltage
- Remote screen recording
- File transfer function to save critical data and settings
- Windows-based authentication
- Favorite device grouping time synchronization
- Patent remote management for IPC

## Introduction

"DiagAnywhere", an abbreviation of "Diagnose Anywhere", is remote maintenance software for remotely monitoring and controlling Advantech TPC, APAX, UNO and ADAM devices with Windows-based operating systems. Currently, DiagAnywhere includes the utility on the client side and the server on the target devices. The supported platforms include Windows XP, XP Embedded, Windows 7, Windows 2009, CE 5.0 and CE 6.0. This useful software can help users to achieve major remote maintenance tasks including remote monitoring and control, remote screen snapshot and recording, file upload and download. Windows-based authentication is also supported for security concerns.

## **Feature Details**

#### **Remote Monitoring and Control**

DiagAnywhere can monitor up to 24 target devices simultaneously. The total refresh rate of the screens can be optimized manually. The other supported functions including remote control function can be operated under only one target device is selected.

#### **Remote Screen Snapshot and Recording**

The remote screen snapshot function and remote screen recording function can be utilized for recording the important screen snapshots so the major symptoms of the target device can be analyzed efficiently. These functions are very helpful to the communication between field operators and technical support engineers when they need to investigate the problem remotely.

#### **File Upload and Download**

Remote maintenance always needs the functions of uploading files to and downloading files from target devices. DiagAnywhere adopts popular user interfaces of FTP client so users can operate the upload and download function easily.

#### **Windows Based Authentication**

DiagAnywhere adopts Windows-based authentication which comes with Windows operating system. Only the account of administrator can logon to the target devices. For security consideration, the server can accept only one connection from the client utility at a time and other connection will be rejected if there is a connection alive.

#### **Favorite Devices Grouping Function**

The selected target devices can be grouped under favorite groups. This function can help users to organize the device groups and save the maintenance time.







**Monitoring 24 Target Devices** 

**Controlling Target Devices** 





**Remote Screen Snapshot** 

Remote Screen Recording

File Transfer







**Device Grouping** 

Windows-based Authentication

# **System Requirements**

- CPU

Intel Pentium processor 200 MHz or higher

= RAM

128 MB memory (Minimum)

Disk Space

5 MB (Minimum)

VGA resolution or higher

Display 0S

Windows XP, XP Embedded, Windows 7, Windows

2009, CE 5.0 and CE 6.0

Win32 platform

Microsoft .NET Framework installed 1.1 or Higher

WinCE platform

Microsoft .NET Compact Framework installed

Product Supported

ADAM with Windows OS, UNO, TPC, APAX, AMAX

# **Ordering Information**

PCLS-DIAGAW10

Remote Maintenance Software