

ACTi IP Utility Release Notes

Product: IP Utility
Version: v3.5.23 (build 100107)
Release Date: Jan. 11, 2010

Latest update:

Enhancement

- (v3.5.23) One-to-Many configuration restore for same family of products
- (v3.5.23) Profile update with profile pack file
- (v3.5.23) Renamed "Duplicate Setting" to "Camera Setting"
- (v3.5.23) Added serial number information
- (v3.5.23) Added router version information

Modification

- (v3.5.23) Close symbol「+」 to backup/restore configuration of router. Open symbol「+」 to backup/restore configuration of server(channel).
- (v3.5.23) Check firmware version, profile ID (EPL, Platform T) / NTSC/PAL(Platform W) to restore camera or video server(channel)
- (v3.5.23) Check router version, profile ID (EPL, Platform T) / NTSC/PAL(Platform W) to restore router
- (v3.5.23) Change the wording of "Clean Status" to "Clean Check Box"

Limitation

- (v3.5.23) Profile pack upgrade only supported by:
 - A. Platform T: FW version v4.06.09 or above
 - B. Platform A(EPL)-IP camera: FW version v3.09.14 or above
 - C. Platform A(EPL)-video server: FW version v3.11.11 or above
- (v3.5.23) Only Platform T and Platform A (EPL) support profile upgrade
- (v3.5.23) Please do not power off or reboot your device when upgrading firmware

Previous Updates:

Enhancement

- (v3.5.20) Add TCM4301 profile
- (v3.5.19) Modify for TCM model name change
- (v3.5.18) Add support to upgrade camera profile in IP Utility

- (v3.5.12) Add support to Windows Vista and Windows 2003
- (v3.5.12) Add support to upgrade camera profile in IP Utility
- (v3.5.12) Update latest profile, latest updated in 080507.
- (v3.5.03) Update latest profile.
- (v3.5.02) Add camera profile upload function.
- (v3.5.01) Use CHTTPConnection to upload file.
- (v3.4.06) Parse html form to compatible with all model.
- (v3.4.05) Update latest product map.
- (v3.4.04) Auto-Detect result after WAN setting.
- (v3.4.03) Auto-Detect result after duplicate setting.
- (v3.4.01) Add statuses detect function.
- (v3.3.07) Supports "A8D", "A4D" Firmware Version.
- (v3.3.01) Supports Multi-Thread Firmware Upload.
- (v3.2.00) Supports EPL, 2-CH, 8-CH Products
- (v3.2.00) Supports Subnet Mask calculation
- (v3.2.00) Add Date / Time / NTP Setting on Duplicate Data
- (v3.1.05) Add duplicate function
- (v3.1.04) Add filter LAN IP Address function
- (v3.1.04) Add LAN IP, Wan IP select all radio button, Select All checkbox
- (v3.1.04) Add HTTP Port
- (v3.1.04) Add local IP Address
- Restore devices settings from local PC to remote devices
- Backup devices settings from remote devices to local PC
- Firmware upgrades: 1-to-1 firmware upgrades within IP Utility
- Links to the Web Configuration for further configuration
- Search devices and edit hostname, IP address on the fly
- New user interface with soft, page layout and tab definition

Remove

- (v3.1.04) Remove Select All, Unselect All function Button

Bug Fix

- (v3.5.20) IP utility can't find the correct model name with TCD2500
- (v3.5.20) Click detail information with decoder device will cause error script.
- (v3.5.18) IP Utility cannot find the Profile information of a camera if the camera is on a non-80 HTTP port.
- (v3.5.11) Check firmware version rule error.
- (v3.5.10) Show error message when upload.

- (v3.5.10) When upload error, AP will crash.
- (v3.5.10) Save & Reboot function.
- (v3.5.09) Upload file module.
- (v3.5.08) Change WAN IP failed.
- (v3.5.07) TCP connection module.
- (v3.5.06) Backup INI file to wrong path will cause error.
- (v3.5.06) Fix upgrade profile rule.
- (v3.5.04) Get wrong file name when upgrade profile.
- (v3.5.04) Detect Multi-Channel Device upgrade status failed.
- (v3.4.09) If check more than one channel on multi-channel device, it will upload to device repeat and cause upgrade fail.
- (v3.4.08) After upload firmware, status detect will increase CPU loading.
- (v3.4.07) Parse object in form failed.
- (v3.4.02) Status check failed when downgrade.
- (v3.4.01) Update failed when HTTP port is not 80.
- (v3.3.04) Fixes 4-channel, 8-channel video server configuration
- (v3.3.01) Display Channel ID for 8-CH Products.
- (v3.2.01) Add Taipei Time Zone

Limitations

- (v3.5.18) ACD2000Q auto login will not work
- (v3.5.12) Restore Configuration has to save and reboot the device.
- (v3.5.12) Under Multi-channel device, IP Utility will not show device production ID information. It will display router production ID only
- (v3.5.12) Under Windows 2003, after clicking "Save and Reboot" button, the reboot status cannot be retrieved under Windows 2003. The status displays "Rebooting.... Please wait" all the time. Please use "Refresh" button or hit "F5" function key to refresh the status. It will take about 40 seconds for the camera to reboot.