

Firmware Revision Information

Product Code(s): ACXC##, ACX###

Product Name(s): ServSwitch DKM FX and DKM FXC Java Utility

Date Modified: July 22nd, 2015

System Requirements

Microsoft Windows: 32/64-bit requires SUN JRE6+ Mac OS X: Intel platform, 32/64-bit requires Apple JRE6+

Version 3.1.2.1 (3-17-2016)

Features and Enhancements: - Flash Update: New ACX1004/ACX1008 firmware update wizard

Improvements:

-Support Grid Board -Support Single I/O Board Update -Matrix Firmware Update / Extender Firmware Update – Sequential Mode: Added additional selection options buttons to display table selection options.

Fixed Bugs:

-KM Switch MSC Configurator: Fixed block layout for ACX1008 -Fixed IP - Textfield

Version 3.1.1.0 (12-1-2015)

Features and Enhancements:

- KM Switch MSC Configurator: New multi-screen control configurator for ACX1004 / ACX1008.
Horizontal, vertical, block, and free layout supported.
-Matrix View / Grid Port View: Display usage of Grid Lines

Improvements:

- Improved communication between TeraTool and Matrix Grid

Version 3.1.0.2 (10-20-2015)

Improvements:

- Advanced support of the SNMP card for the BPAC / FPAC chassis

Fixed bugs:

-Macros: Fixed P2 selection in User/Con Device Macros

-Definition: Ext Units: Use of secondary port to get firmware version information, if primary port is not connected.

-Monitoring: Ensuring that monitoring toolbar button will be reenabled when monitoring tab is closed -New Configuration: Fixed new configuration file creation

Version 3.1.0.1 (8-10-2015)

Improvements:

- Device Finder: Automatic start of Device Finder upon opening the Java Tool (can be set in Extras)
- Several performance Improvements

Fixed bugs:

- Definition - User: Fixed blocking UI when creating a new user

Version 3.1.0.0 (6-22-2015)

Features and Enhancements:

- Full Redundancy Support
- System Network: Support of second syslog server and configurable syslog port
- System Network: Support of second SNMP trap receiver
- System Network: Support of LDAP (simple)
- Support of SNMP board
- Network Check: Check availability of FTP, API and SYSLOG connections and ports

Improvements:

- Status - Matrix View: Display of slot number for DKM FX enterprise matrixes

Version 3.0.4.2 (5-12-2015)

Features and Enhancements:

- Macros: Added current user as parameter

Version 3.0.4.1 (5-7-2015)

Features and Enhancements:

- Administration - Miscellaneous: New panel for updating CPU-board and I/O-board FPGA design

Improvements:

- Administration - Miscellaneous: Improved OSD Update panel

- EXT Firmware Update: Optimized reload of firmware information

Version 3.0.4.0 (4-22-2015)

Features and Enhancements:

- Definition CPU devices: New CON Access Control and User Access Control panels
- Administration Miscellaneous: New update panel for updating visual appearance of OSD
- Support for extender creation in offline mode

- Support of CSV import for new extender in offline mode
- Definition EXT Units: new firmware version panel
- Support of Russian encoding (windows-1251)

Improvements:

- Status Matrix View: Port numbers can be shown as local or grid port numbers
- Matrix Firmware: Mark matrix firmware conflicts in grid
- Administration Update EXT Firmware: Optimized Update View in Parallel Mode
- System Network: Displaying default syslog and SNMP ports

Fixed bugs:

- Definition EXT Units: Prevention of various exceptions
- Extender Assignment: Do not allow Drag& Drop of empty rows
- Switch Communication: Fixed error in LAN Echo Management

Version 3.0.3.2 (11-21-2014)

Improvements:

- Firmware Panels: Improved reload performance

Fixed bugs:

- Update EXT Firmware - Parallel Update: Fixed update duration calculation

Version 3.0.3.1 (11-13-2014)

Improvements:

- Save Status: Improved functionality
- Update Ext Firmware: Sequential Update: Improved performance
- Grid: Display Master and Sub in tab title

Fixed bugs:

- License Management: Fixed serial number in status zip file in grid environment.

Version 3.0.3.0 (6-13-2014)

Features and enhancements:

- Support of EXTICON, EXTDPCON, EXTDPCPU, MATXUNI
- Added new sort buttons to favorites assignment and extender

Improvements:

- Optimized memory management
- Shutdown Matrix: Improved shutdown message
- Restart Matrix: Changed restart behavior after matrix firmware upgrade
- Optimized data management in Status Matrix Firmware and Status EXT Firmware
- Show offline matrices in a different color in Status Matrix Firmware and Status EXT Firmware
- Added context menu actions to Status Ext Firmware / Component View
- Matrix Grid: Added Keep ID option
- System Check: Check Invalid I/O Board parameter

Fixed bugs:

- Fixed restart of I/O board in Grid Port View

Version 3.0.2.0 (6-13-2014)

Features and enhancements:

- Validation of EXTMSD / EXTIMSD version in System Check and Extender Firmware View
- Added Drag & Drop support in Extender Assignment, Favorites and CPU Access Control View
- Added save button to toolbar to save configurations changes instantly on the matrix
- Syslog: Added new filter options and search functions

Improvements:

- Save Status saves all serials and firmware versions within a Matrix Grid
- Optimized loading time in Status EXT Firmware

Fixed bugs:

- Fixed possible NullPointerException in Syslog
- Reload port status before executing Save Status
- Multi-Screen Control: Show correct values in Enabled column

Version 3.0.1.0 (4-11-2014)

Features and enhancements:

- Support for matrix shutdown
- Added device finder functionality
- Added redundancy parameter to system data and CON devices
- -Added OSD position defaults to EXT units Extender OSD Data

Improvements:

- Added toolbar button text
- Added scrollbar to Multi-Screen control panel
- Added MAC-Address text field to System Network
- Optimized initialization process of Matrix View
- Allow activation of Echo Only and Synchronize at once

Fixed bugs:

- Fixed master detection in grid environment
- Fixed blocking of Activate Configuration when executing on multiple connections at the same time

Version 3.0.0.0 (2-7-2014)

Features and enhancements:

- Support of Matrix Grid
 - *Matrix Grid Configuration Wizard
 - *Grid Port View
 - *Enhanced Matrix and EXT Firmware View
- Syslog: Support of daily log files

- Syslog: Added auto start option
- Status EXT Firmware: New component view
- Support of dual-link extenders
- Added matrix status LED in status bar

Improvements:

- Administration Activate Configuration: added version column
- Macros: Toolbar buttons replaces context menu
- Macros: Added visual overview of various configured macros
- Definition panels: New text for NEW and DELETE buttons
- System Network: Show current IP address in DHCP mode
- Configuration Report: Now supports the saving of System settings
- Optimized performance on config reload
- Changed sorting order in syslog trace file
- Improved extender update process
- Assignment Multi-screen control: Show restart I/O board dialog

Fixed bugs:

- Assignment Multi-screen Control: Fixed enable/disable bug
- Extender Assignment: Fixed sorting of port column

Version 1.9.5 (12-12-2013)

Features and enhancements:

- Definition – EXT Units: Support of new video mode 1280x800

- Definition – CON Devices: New parameter port mode. Port mode enable on a CON device allows to switch to the physical port addresses 1..99. If Port mode is enabled, the CON devices favorites are disabled.

Hotkey Commands: same as favorite switching – HOTKEY + xx + ENTER

- Fixed an issue with exporting .CSV file

Version 1.9.4 (9-4-2013)

Features and enhancements:

- System Data: New parameter Echo Only

Improvements:

- Support of Universal I/O boards and Extenders

- Added Select ALL checkbox to Assign Settings to ... /Copy Settings from

Fixed bugs:

- Fixed displaying of warning/errors in Status EXT Firmware
- Fixed selection of first table row in Multi-Screen Control
- Fixed wrong description in System Validation

Version 1.9.3 (6-26-2013)

Features and enhancements:

- System data, new parameter, load default

Improvements:

- Improved factory reset of I/O board's action

- Differentiation between connection error and user/password error in connection dialog

-Optimized protocol messages after firmware upload and reload

-Show message on Syslog startup when syslog port is already in use

-Allow changes in EXT units, general OSD data for custom CON ports

Fixed bugs:

- Fixed SAVE STATUS on MAC OS X

-Fixed reload after firmware upload

Version 1.9.2 (6-26-2013)

Features and enhancements:

- System check

Improvements:

- Syslog supports auto start function

-Improved FTP communication

-Improved upload of extender firmware

-Support of keyboard layout English GB, 166

-Extender ID is no longer allowed to be changed in Definition - EXT units

-Additional tooltips to system data - OSD data

-Save status includes trace.log and ioboard.log

-Support of Login user macro

-Improved table filter option in definition panels

-Improved displaying of warnings/errors in status - EXT firmware

-Support of factory reset

Fixed bugs:

- Password field in connection dialog supports special characters

-When configuration mode is activated; the context menu of the macro table is enabled

-Fixed time display in update progress bar

-Fixed appname position in Syslog

Version 1.9.1 (3-15-2013)

Fixed bugs:

- Fixed ACL assignment in CON devices

-Fixed setting of date in date and time

Version 1.9.0 (2-15-2013)

Features and enhancements:

- Support of SMTP protocol

-Set date and time in Date and Time

-New parameters for a CPU device scanner in CON devices

-Support of Multi-Screen control

-Display I/O board and CPU board serial numbers in Matrix Firmware

-Support of SNMP trap configuration

-Restart of I/O boards by using the matrix view context menu

-New parameter enable old echo to support old echo format

Improvements:

- Added new parameters to configuration report, optimized representation of EXT units reports

-Full switching support of custom extenders in Matrix view

-Additional video mode in Ext Units – General OSD data in a resolution of 1920x1200

-Optimized templates dialog in CPU devices and Con devices

-Added online configuration mode to toolbar

-Optimized sorting in Virtual CON devices and Virtual CPU devices

-Support of French (CH) as a new keyboard layout

-Syslog will continue running in the background, if syslog tab is closed

-Syslog files support CSV format

Fixed bugs:

- Fixed commit of changes in Copy Settings from dialog when online configuration mode is activated -Fixed cancel of changes in checkboxes

-Changes in IP text field leads to activation of apply buttons

-Fixed crash in Save Status

Version 1.8.1 (12-13-2012)

Improvements:

- Improved visualization of online configuration mode
- Allow user without password
- Improved handling of corrupt configurations

Fixed bugs:

- Fixed broken custom extender assignment in CPU Devices and Con Devices
- Removed double call of Modification Detected Dialog in Definition Panels after pressing Cancel Button

Version 1.8.0 (11-13-2012)

Features and enhancements:

- Parallel Extender Update
- Online Configuration Mode
- Switching per Drag & Drop in Matrix View
- Disconnect Console from CPU in Matrix View
- Support of Syslog Protocol
- License management implemented
- Number of Favorites increased to 16
- Distributed firmware update of extenders via IO boards
- Extender OSD Data tab to change extender OSD settings in EXT Units
- FIX Frame option for CPU devices adds a semi-transparent colored frame to the video
- Private access is now a property of the CPU device and is also supported by Macros and Favorites
- Basic support of SNMP service
- Macros offer simplified Push/Get functions

Improvements:

- Added Definition User to Configuration Reports
- Improved Extended Switch View, supports Private Mode
- Improved Presets View, supports Private Mode
- Drag & Drop support for Firmware files (*.tfw, *.efw)
- Replaced assignment dialog by assignment wizard in Definition panels
- Function Reset Matrix renamed to Factory Reset
- Function DKM Service renamed to API Service

Fixed bugs:

- Remove all connections when deleting CPU Device

- Enable all OSD checkboxes in Update Matrix Firmware

Version 1.7.1 (8-1-2012)

Features and enhancements:

- Support of ACXC48

Improvements:

- Added port number column to Extender Assignment table
- Show Matrix View in Online Mode on startup
- New Custom Template for fixed port extender in Definition EXT Units

Version 1.7.0 (6-6-2012)

Features and enhancements:

- Configuration Reports in PDF format
- Enable/Disable Automatic reload of Matrix View
- Show network connection state in Matrix View
- Show/Hide Port numbers in Matrix View

Improvements:

- Improved usability and layout of EXT Firmware
- Improved usability and layout of Update EXT Firmware
- Improved Standard and Expert View for extender types in Ext Units
- Improved Upload and Download Dialog

Fixed bugs:

- Fixed bug which occurred during data communication when Echo Mode is activated
- Fixed problems with Video-only connections in Presets
- Fixed error in configuration

Version 1.62 (4-18-2012)

Improvements:

- Supports switching of Virtual CON Devices
- Added Private Mode state to Matrix View

- Show Invalid Ports in Matrix View, e.g. when a Fixed Port Extender is connected to port which is not a fixed port

- Download of config files requires admin rights
- Show assigned device of a Fixed Port Extender in Matrix View property sheet
- Changes in Options dialog will be activated without application restart
- Renamed Switch Macros to Presets
- Drag & drop support for config files (MAC OSx)

Fixed bugs:

- Load Firmware displays Matrix View again
- Configuration upload with a wrong password shows an error message
- Disabled upload of firmware files (*.dtf)
- Avoid sending of connection data in Extended Switch in case of cancelling CPU Device selection

Version 1.4.0 (11-4-2011)

Features:

- CPUs are configurable as favorites in User Data and CON Devices
- Connect with hostname or IP address in connection dialog
- IP is replaced by hostname in defaults.cfg
- New icons in Matrix View and Switch Console to CPU to display Shared Access
- Users are prompted to save changes before program exit
- Remember last selection in template dialog of EXT Units, CPU

Units, CON Devices and User Data:

- Restrict access rights of Power User to Matrix View and Switch Console to CPU panels
- Checkbox to hide devices without extender assignment in Switch Console to CPU

Improvements:

- Context menu added to Switch Console to CPU

Fixed bugs:

- Enter does not work in finish panel of import/export dialog
- Fixed Offline configuration of Video Only Access in Switch Console to CPU
- Fixed Configuration of KVM sharing in Switch Console to CPU when Auto Send is disabled
- Dialog of Upload action in toolbar now appears every time

Version 0.7 (10-14-2010)

- When connected to a switch, the "open configuration" command is now available from remote.
- Thus, the active configuration of a switch can now be changed.
- Matrix and firmware files can now be read offline.
- New copy functions have been introduced for the configuration of KM and Macros.
- File version interaction has been optimized.
- Software version and build date accessible under "?/Version"
- Various minor issues have been corrected.