Warning!!!!!!

This WinCCU 6.05 full installation and is intended to be used with WinCCU32 6.02 or newer software. Do not attempt to update an older version (WinCCU 5.28, 6.0, 6.01 or older) of WinCCU. You will need the oringal WinCCU installation "key" to unlock the software for installation.

The program will copy the setup and associated files to your c:\temp\winccu605 directory (temporary directory).

The program will automatically run setup.exe to install the update.

WinCCU 6.05 Enhancements

Welcome to WinCCU Version 6.05. This version includes bug fixes and enhancements to version 6.04. The following are some of the highlights.

- 1. Corrected problem with etfdata asciifile output when selecting date range of last # full days.
- 2. Corrected problem with saving edits to configurable reports.
- 3. Corrected problem with WinCCU Version check utility.
- 4. Corrected problem with characteristics report not correctly reporting the last changed dates for changed parameters.
- 5. Added enhancement to characteristics reports to add column headers (parameter, value, date modified) to report.
- 6. Corrected problem with Log Period report reporting incorrect integral/extension value.
- 7. Corrected problem with Log Period reports integral/extension column header. Header should reflect correctly integral or extension in header depending on which equation is being used. Extension for AGA 1985 or integral for AGA 1992 equation.
- 8. Corrected problem with daily average for flow time on Log period reports.
- 9. Added enhancement to allow more than 100 variables in a templates group.
- 10. Corrected problem with field balance report including last partial day when using date range of last number of full days.
- 11. Corrected problem where using Last Full Days in all reports results in the current date being included in the 'Effective Dates' header at the top of the report.
- 12. Corrected problem with daily volume report where the monthly total for the Integral column was being calculated incorrectly. Should have been averaging the integral for the month and instead was adding all the months integral/extension and reporting a total instead of an average.
- 13. Corrected problem with outputting laptop files of meters containing a in their id name to the meter id dbase.
- 14. Corrected problem with viewing trend file data with WinCCU that had been collected locally with PCCU.
- 15. Corrected problem with Accumulated Volume value being reported incorrectly in the file summary report.
- 16. Corrected several problems with the help system not calling up the correct help screen associated with the function being performed.
- 17. Correct problem with inability to edit long term flow data if you have previously gotten status from meter and output status to long term database.
- 18. Added enhancements to ID manager to allow for sorting id groups when editing them.
- 19. Added meter ID to the window title when graphing longterm or archive data on screen.
- 20. Added next/previous button when viewing data from trend database to screen.
- 21. Added ID to the printout of graphed archive and long term data.
- 22. Increased minimum column width on reports output to spreadsheets.
- 23. Corrected problem with status column not reflecting an "L" when a laptop file exisits on multi-tube devices.
- 24. Corrected problem with scheduling functions when using the laptop files folder group as the id group.
- 25. Corrected problem with calibration report not displaying calibration header when report is printed or displayed.
- 26. Corrected problem with analysis entry from remote entry mode.
- 27. Corrected problem when outputting log period report to excel where the log period data wasn't showing up in the Excel file.
- 28. Corrected problem when viewing archive data from a CD.

- 29. Added archive report for stream file data.
- 30. Corrected problem with scheduling or manually running an alarm by exception with output set to printer.
- 31. Corrected problem with total volume report when using last full days as date range including current partial day in the report.
- 32. Corrected problem with canceling out of creating a configurable report causing WinCCU to crash.
- 33. Corrected problem with viewing BTU 8000 archive data that was collected with WinCCU.
- 34. Corrected problem with scheduling a collection using an ID group that contains no meters in it. Problem caused scheduler to hang up it now will perform no function and exit.
- 35. Corrected problem with creating an ID from a laptop file not including the devices location in the created ID.
- Corrected problems with Ascii file outputs creating wrong versions of outputs for packet protocol collects.
- 37. Added enhancement to remote communications window to show which ID group is being operated on, which communications port is being used, and how many id in that group have been processed. Only works if all meters in group were selected.
- 38. Added enhancement to lengthen the path size for exporting templates to.
- 39. Corrected problem where if there is no long term data in the dbase for a meter and then you output a status poll to the lotermdb then do a historical collect and outputting the collection to the lotermdb the historical collected data isn't getting saved to the long term database.
- 40. Corrected organizational problem where a time change is done between midnight and the contract hour.
- 41. Removed option to use single long term and trend databases.
- 42. Corrected problem where outputting hand held (FS-2) data to spread sheet files with the initialize output file is checked but the SS file was not getting initialized.
- 43. Corrected problem with spread sheet configuration download setup when WinCCU had been installed using the all users option.
- 44. Corrected problem with editor when trying to insert the event use calculated cd.
- 45. Corrected problem with sql script files not allowing the dbase to get created on SQL server 2005.
- 46. Corrected problem with scheduler when you have multiple functions included in the scheduled task and try to view the setup for each of the functions scheduled.
- 47. Corrected problem with poll for alarms not outputting to alarms to printer.
- 48. Corrected problem when running a cryout update or scheduling a cryout update with printer selected as the output caused Winccu to crash.
- 49. Corrected problem printing out trend data and the date contained a single digit for the year now the year appears as 2 digits on printouts.
- 50. Corrected problem When in laptop or archive utilities and outputting to cfx files if you have the WinCCU misc. setup option set to CFX Version 5 then the cfx output file only contains one day in the history section no matter what date range is selected.
- 51. Corrected problem with calibration summary report.
- 52. Corrected problem with long term characteristics report.
- 53. Corrected problem with graphing multiple meters data to the screen and the next meter/previous meter button wasn't changing the ID displayed on the header of the graph. IThe graphs data changed but not the id in the header.
- 54. Added enhancement to add H2 and other type 4 variables to the cfx output file.
- 55. Added enhancement to the reports and help system for Microsoft Vista OS compatibility.
- 56. Added enhancement to allow the ability to have trend archive files.