

Release notes Windows

These release notes are applicable to the following modules:

- Cortex



Software version	01300
Hardware version	n/a
Platform	Windows
Date	27-06-2017
Filename	Cortex Installation 1V13.zip

- General

General
Auto backup of tally and router configuration created on shutdown and optional periodic backup
Support for MIDI interfaces added using MIDI device server (Alyseum IP-8 or similar)
Plain text file output added
Child / sub-panel variables can now be set from a parent
Timezone options added to GetCurrentTime function and Timed event
String whitespace removal and Timecode offset functions added
Added aspect ratio and deinterface options in the Video control (VLC)
Removed dependency on connecting to a mirrored or clustered SQL database in a redundant system
Redundant option on dongle determines it must be part of a redundant system (only enabled on secondary), primary dongle without option has option to be part of a redundant system so can be standalone - previously delivered systems can be changed if requested
Cortex redundancy, license and server status objects available to client
Active Control interface connections shown in Cortex Device view
Improved application start up time and memory efficiency on larger systems
Added detection of database state (suspended etc) if we cannot connect on startup
Improved serial port handling mainly with remote device servers, re-scan for ports now working
SQL less schema dependent
Ability to clear the alarm status in SQL from configuration dialog
Application message queue lengths shown along with time taken for SQL transactions
Support for MGU/G SynView II cards
Support for MGU/G SynView II cards

Salvo Option

- Salvo Option - Salvo editing improved - copy and paste to/from clipboard - Salvos can now be part of a category - Routing Option - Sparse arrays have been added to Routing devices to allow only selected sources/destinations to be used for each level (useful on hybrid routers) - Improved router matrix control, ID's added, Level filter added, option to show IO mnemonics, routed source shown when hovering over destination, clicking makes the grid move to show the source - Improved router status table, options to show dest IO, source IO, level filter, column sort improved - Improved router status table, options to show dest IO, source IO, level filter, column sort improved - Improved router status table, options to show dest IO, source IO, level filter, column sort improved - Improved router status table, options to show the source the ID here the new reserved and I here lighting fields will have second a sufficient of fields will have second a sufficient fields will have second a sufficient fields will have second as the ID applies and the ID applies an

The requirement for using the |ID| prefix to reference the ID has been removed, so all level/source/destination fields will now accept a number without the |ID| prefix or the mnemonic. Please not the |ID| prefix will still work as before

Defore. - Level to Level Route Inhibits added to stop cross mapping of levels as required - The physical IDs of a Routemaster source/destination are now sent to the clients for the enabled levels allowing more complex I/O related functionality in a client UI. - A configuration option has been added to prevent the possibility of crosspoints being made on any routing device when importing a configuration (.ccf) file - Configuration options added for enabling the logging of Router, RouteMaster crosspoints, undefined and lock/protect events - Routing error events can now be registered on any control/panel (used when tie-line request fails) - Added confirmation message when pasting a lot of cells into RouteMaster source/destination grids. - SNMP Option - SNMP to I/O improved - pow allows up to 10 yer bird fields to be precived/eant

SMMP Option
 SMMP Control of the second sec

Device Protocols added: - AMWA NMOS IS-04 V1.0/1 discovery and routing - ETL Vuican L Band Router - Grass Valley Triton Router - Kramer P2000 Router Protocol - Novotronik RF Router protocol - Quintech QRM2500 RF router - Odder DRV V104 explored

Adder DDX KVM protocol

Adden DDX KVM protocol
 AJA FS1/2 protocol
 AJA FS3/4 protocol
 AJA FS3/4 protocol
 Alen and Heath Qu and DLive Audio Mixer
 Akia Livewire - LWCP and LWRP protocol
 Atomic Strogun protocol
 Adding Structure Come

Atomos Shogun protocol
 Azilpis StudioOne system
 BlackMagic ATEM switcher protocol, extended to include camera colour correction
 BlackMagic MultiView
 OHD Audio routing protocol improvements
 GV / Miranda ImageStore IS750
 GV Kaleido Audio Monitoring commands added
 GV LDK gateway protocol
 GV / Miranda iControl Gateway Services protocol - Densite and NVision I/O card control
 GV/ Miranda Ibaro Straem Encoders

Media Excel Hero Stream Encoders

- Media Excel Hero Stream Encoders
- VTP DAD XX32 Audio I/O units
- Panasonic AV-HS450N Switcher
- Panasonic Camera Controller AW-RP50 - for virtual Panasonic camera communication router
- Rohde and Schwarz FSL Spectrum Analyser - SCPI commands
- Ross openGear protocol - support for all openGear modular frames/cards
- Ross Acuity/Carbonite Switcher - supports combined RossTalk command and TSL tally status
- Ross Acuity/Carbonite Switcher - supports combined RossTalk command and TSL tally status
- Ross Acuity/Carbonite Switcher - supports combined RossTalk command and TSL tally status
- Ross Acuity/Carbonite Switcher - supports combined RossTalk command and TSL tally status
- Ross Acuity/Carbonite Switcher - supports combined RossTalk command and TSL tally status
- Ross Acuity/Carbonite Switcher - supports
- Ross
- Ross Acuity/Carbonite
- Ross
-

Noss Acuty/Carbonite Tally
SAM Kahuna Tally improvements - ordered tallied sources, merged tally and routed destinations and filter
Snell RollCall improvements
Sony Aux Bus protocol
Yamaha DM1000 Audio mixer (via MIDI)
Hardware Control Panels
Union of the Roll of the R

Support for Evertz CP-1000E control panels (NV9640a, NV9641a, NV9642, NV9654) LTC Option

Support added for new LTC option, using PCI card fitted in the server Form Designer Improvements Speed improvements when multiple documents are open Fix for toolbox colour issue

Release Notes:

Note: No changes has been made to the SQL database since V1.11, if you are upgrading a system currently running V1.11 or earlier it is recommended that a backup of the database should be taken before the new version is run for the first time.



Software version	01200
Hardware version	n/a
Platform	Windows
Date	03-02-2016
Filename	Cortex Installation 1V12.zip

- General

- General
 Improved memory and resource management and monitoring
 Client/Server UI redraw speed improved
 Client message handling speed improvement
 Server and Client internal queue diagnostics added
 File sync now works across different time-zones
 Redmodart C-Link configuration now accepts just a computer name if on the same domain
 Quick links to open selected file in Designer added to H/W panel, User/Group and Macro editor dialog
 Name of current configuration now accepts just a computer name if on the same domain
 Quick links to open selected file in Designer added to H/W panel, User/Group and Macro editor dialog
 Name of current configuration file name shown in status bar
 Salvo Option
 Tally of salvos implemented
 Salvo nance copy added
 New fields for group and instance description, and saved instance timestamp
 Router Control Option
 Option (macro controlled) router categories

- Router Control Option
 Dynamic (macro controlled) router categories
 Wild card router event
 NTP Dot Protocol added
 Support for Axon NIO440 distributed IP routing control
 Option to show IO mnemonics or source mnemonics in Joystick/UMD configuration

- Option to show to inferitorities of source inferitorities in JoystickOmb Configuration
 Dummy physical destination added so Routemaster can hold a virtual route status (useful in level shuffling)
 Auto-add in Category editing improved
 Router Sub-Device configuration improved
 Routing Tie-line Option
 New cost option added, first phase implementation includes properties for group, cost and source/destination inhibits
 SUpport for both automatic and required tie-line level requests
 SNMP Option
 SNMP Conter message in Event lon decoded to show mit names
 SNMP Conter message in Event lon decoded to show mit names
 SNMP Conter State -

- New cost option added, first phase implementation includes properties for group, cost and source/destination inhibits
 Support for both automatic and required tie-line level requests
 SNMP Tap message in Event log decoded to show mib names
 SNMP Tap event handler input values improved (trap number / desciption added, increased the number of variables available)
 SNMP DiD polling improved when a registered OID is not responsive
 SNMP trap event handler input values improved (trap number / desciption added, increased the number of variables available)
 SNMP Miki improved to show the mib name as well as the OID
 SNMP phyAddress now displayed correctly
 Tally and Mnemonic Management Option
 Tally ind Mnemonic Management Option
 Tally ind Mnemonic Management Option
 Tally and Mnemonic Management Option
 Guintermann and Drunck CATCenter NEO KVM protocol
 Geras Valley Kaleido Multiviewer preset/UMD/tally protocol
 Louth/Harris/Imagine VDCP protocol
 Pro-Bel SW-P-16 Serial protocol
 Snell Rahuna Tally protocol
 Triley Gerini Intercom Ember+
 Hardware Control Panels
 Support for CP-163224001 B anels with GPIs
 Support for CP-163224001 B anels with GPIs
 Support for CP-163224001 B anels with GPIs
 Support for CP-16324401 B panels and E



Software version	01100
Hardware version	n/a
Platform	Windows
Date	20-02-2015
Filename	Cerebrum Installation 1V11.zip

- Standard edition

- Strange card compare operation now allows sub-selection of cards to compare
 Strange card compare operation now allows sub-selection of cards to compare
 Clustered SQL supported
 Option to only log events on a change of severity (supported by all device types)
 Improvement on device connections when logging into server using RDP (sometimes caused devices to error with frame departed)
- Salvos Option

- Salvos Option
 New license option
 Panel Viewer Option
 Panel Viewer Option
 Global variables added
 Data Stores can be 'watched' for externally changed files
 Files can now be stored in SQL (allowing synchronisation on mirrored server system)
 New Routing matrix control component with filtering and zoom
 Liser aroun online to disable macro browser configuration User group option to disable macro browser configuration

- User group option to disable match browser configuration
 Macro browser now prompts user when re-loading macro with input parameters
 New Full desktop mode added
 Full screen mode improvements
 Position of popup modal dialog improved (centred from the current view it was created from)
 New action to select a grid row
 New action to select a grid row
 New addition to select a grid row
 New addition to select a grid row
 New addition to select a grid row
 New addition to select a grid row
 New addition to select a grid row
 New addition
 New add
- New client action to select manual failover of server

- Rever Contern Carlon to Senect manual nativer of server
 Router Control Option
 ETL Enigma L-Band / RF router protocol added
 Ross ASCII routing protocol added
 Ross ASCII routing protocol added
 Native Fire salvo macro command added (implemented on NVision NV9000 and Quartz RCP-01)
 Native Fire salvo macro command added (implemented on NVision NV9000 and Quartz RCP-01)
 SNMP Option
 Root OID can now be added for a device and template (to aid mib navigation in classic view)
 Talk and Macroania Macroane add Omitian

- Root OID can involve acude to a device and template (to ald find havigation in class Tally and Mnemonic Management Option Horizontal fill/increment/copy of crosspoints added for sources/destinations Copy and paste of UMD implemented Auto-add implemented in categories and joysticks Auto-add implemented in categories and joysticks Shift and control selection of sources and destinations in cable/tally device selection Generic Device Option New protocols for:
- New protocols for

- New protocols for:
 Adder Infinity AIM KVM
 Allen and Heath iLive
 Blackmagic Hyperdeck player including clips and timeline
 Blackmagic Hyperdeck player including clips and timeline
 Cerebrum Tallylink (for bi-directional interconnection between other tally systems) based on TSL UMD V3.1
 Ember protocol added (note V1.10 only supports Ember+) Studer audio console supported
 Ember+ enhancements for Trilogy Gemini (attributes on routing tables)
 ETC Paradimu linkting control
 ETC Paradimu link

- ETC Paradigm lighting control

- GV K2 AMP GV Kalypso/Zodiak Editor GVCa-100 (Ross switcher) JVC PS-4XX and GM-5XX Monitors NEC External Control P Series Monitor RGB Spectrum Mediawall 1900 Riedel Connect Trio Riedel RRCS Page Contribution Tally

- Ross Contribution Tally
- Ross Contribution 1 ally
 Ross Editor
 Shotoku T Computer Automation Remote Control Snell Kahuna switcher tally
 Sony PVM-2541 Interface E Monitor
 Sony VISCA

- Supports dynamic creation of sources/destinations in the signal path for protocols like Lawo MNOPL, Ember/Ember+
- Enhanced/specific device configuration dialog improvements Hardware Control Panels

- Hardware Control Panels
 Improved configuration of default router control parameters
 Improved configuration of default router control parameters
 Improved "Add Another" function
 Hardware panels now allow category offsets when slaving one panel to another
 OPI/O's supported on Rowtronic/Pro-Bel type BPS panels
 Core Devices Lenson to represente

- GP/I/O'S supported on Rowtronic/Pro-Bei type BPS panels Form Designer Improvements Update editor now renamed Properties editor Copy and paste of actions supported in Properties editor Paste positioning for multiple controls improved Paste Increment count now editable Ctrl-A keyboard shortcut now works in XML editor to select all Release Notes:

- Note: This version incorporates a couple of changes to the database. After running this version it will update the database tables and you will not be able to run the previous version of the application without either reconfiguring

- Note: Inits version incorporates a couple or changes to the database. After running this version it will update the database tables and you will not be able to run the previous version of the application without either reconfiguring the system or restoring the database configuration to its previous state. - If this is required or you wish to have the ability to roll-back to the previous version it is recommended that you take a backup of the user tables using the following option: View menu->Engineering->Backup User Tables before installing this new version of the application. - There are two changes to the database in this version, the addition of the Root_OID column in the SNMP_Template table and a change in the LogicMask table. To roll back these tables could be deleted using the SQL Server Management Studio application if this information was not required.



Software version	01000
Hardware version	n/a
Platform	Windows
Date	04-06-2014
Filename	Cerebrum Installation 1V10.zip

Standard edition features

Standard edition features
GPI support added to CCP-4800/2410 hardware panels
All Hardware panels have now been changed to generic devices (note: this will stop hardware panels working if the system is - downgraded, without removing and adding them again, the configuration of these panels should ideally be changed to select the - correct panel type this will then allow extra functionality like supported GPI's to work)
Informative text support for simple button types on hardware panels
Added TCP keep-alive for TCP serve protocols
Support for MCP-1000 panel firmware upload and configuration
UMD text for SynView cards now UTF-8 encoded to support non-latin character sets
Client CPU usage reduced (bug introduced in V1.09.01)
Configuration of Standalone CCP-4800/2410 hardware panels for SynCross control only
Support of Sub-devices with multi-protocol support
User data and SQL User name and device name added to the system inventory
Room and Bay added to the common parameters dialog
Event log Archive files now human readable in same format as log file
Safal Port RTS line can be used as indication of active(+V)/inactive(-V) server
Safae mode feature added (hold left control and shift down when starting application), gives the option for configuration table - to be backed up and dropped, all database tables to be dropped or SQL log file to be shrunk.
Panel Viewer Option features
Roouter memonic list events added so list/count of levels, sources and estimations can be retrieved
Function added for File directory listing
Router Control Option
Router Control Option

- Router Control Option
- Router and Tally configuration can be configured from a client Harris LRC Protocol added

- Harris LRC Protocol added
 Disconnect source added for protocols that support this
 ProBel SW-P-08, support over UDP, Tally dump request implemented
 Some Router protocols in V1.09.01 were incorrectly registered
 Tally and Mnemonic Management Option
 Io Mnemonics added
 Fill now added for UMD's
 Can serve detects multiple in untiple/servetials CPIe

- Fill now added for UMD s
 Can now delete multiple joysticks/joystick GPIs
 Cable grid now only allows one connection to an input
 Tally engine now in client
 Removed devices still in the tally configuration now shown in the tally device tree
 Joystick override now has previous source option
 Routemaster multi-level updates
 Import(enget denoted to the File manu
 Import(enget denoted to the File
 Import(enget denoted to t

Notemaster multi-level updates
 Import/export management of configuration now moved to the File menu
 source/destination/level drop down box speed improvement and filter available

Individual analogument configuration flow individual to the firme individual to the firme individual to a source/destination/level drop down box speed improvement and filter available
 Generic Devices Option
 Pro-bel SW-P-05/6 panel protocol (works with compatible ProBel/Rotronics Systems BPS panels)
 Ember/Ember+ protocol added owith initial implementation on Lawo V Pro 8 unit
 GV K Frame tally protocol added over IP (tally only)
 Lawo RemoteMNOPL interface added as a generic device, supports routing and mnemonic retrieval
 Art-Net protocol added for support of DMX512 using IP to DMX converter
 Panasonic PTZ camera protocol added over IP
 CGP-4848 supports virtual GPI/O routing
 Vutrix monitor added - UMD/tally and input source selection over IP interface
 Sony MVS-8000X Serial tally
 TSL UMD V5 tally 1 and 2 were swapped
 GV DD35 Net now ignores IP adapters with 0.0.0.0 address
 GV Native server protocol now works with RCL NP Protocol validator
 Hardware Panels

- GV Native server protocol now works with KCL INF FLOODER Valuate.
 Hardware Panels
 Support of LPP-1000
 Optional Internal implementation of panel lock
 Optional Internal implementation of panel lock
 Dreuse of CVF files for the hardware panels have been removed and replaced with a configuration dialog within the
 application, this data is now stored in SQL
 Form Designer Improvements
 Update editor now uses splitter window
 Drag and drop of Signal paths, UMDs and GPIOs
 Release Notes:
- Note: due to a required database change, running this release for the first time will change the configuration for all Cortex hardware panels in the system.
 After running this version you will not be able to run the previous version without either reconfiguring the system or restoring the database configuration to its previous state.
 If this is required then it is recommended that you take a backup of the user tables (View menu -> Engineering -> Backup User Tables) whilst running the previous version.



Software version	010901
Hardware version	n/a
Platform	Windows
Date	19-09-2013
Filename	Cortex Installation 1V0901.zip

- Improvements to Status severities and control exclusions
 Speed improvements to classic view ??
 RTS/Telex AZedit protocol added
 For-A Hanabi tally and editor protocol
 GV Karrera Switcher Taily protocol added
 Evertz Symphony protocol added
 Sony MVS Switcher Tally protocol added
 Image Video UMD protocol added
 TSL V5 UMD protocol added
 Form Designer Improvements
 Ability to copy and paste panel/file variables from one form/file to another



Software version	0109
Hardware version	n/a
Platform	Windows
Date	08-01-2013
Filename	Cortex Installation 1V09.zip

- Standard edition features

- Standard edition features
 Alarm durations have been added to the event log
 Alarm reports for devices, services and channels
 Customised event descriptions can be added for all device type (Synapse, SNMP and Generic) status severities
 Hardware panels now support sub-panels
 Support for ACP over TCP-IP when using the new Enhanced Rack Controller (ERC)
 Option to use confirmation dialog on shut down of application
 TGA Footer extension added to a file when uploading an 'old' format file to HLI-HTI family of products
 Ability to create a Synapse card HTML and-or mib file within Cortex in the backup dialog
 Cortex menus-dialogs now capable of being Multi-lingual
 Maximum SQL table sizes have been increased depending on the version of SQL in use
 Support for SQL 2012 verified
 ACP multicast can now be received on all network adaptors
 Client Corlink multicast can be received on all network adaptors
 Improved client connection when used on networks with packet loss-delays
 Panel Viewer Option features
 Video Stream control added (dependency of VLC player)
 Macro Files Now allow use paratel from reloading of the Macro files
 Anchoring of GUI control
 Refresh Al Views now separated from reloading of the Macro files
 Timed Events added (multiple time events with recurrence)

- Reinson fail views how separated from reinading of the Mach files
 Timed Events added (multiple time events with recurrence)
 Comments can be added to the scripts
 Drawing speed/appearance improvements
 Support for more than 1000 cells in repeated row grid
 Audit trail logging of macro script errors are now turned off by default
 Name of file producing a macro script error now shown in the audit trail
 Pauter Control Option
 Pauter Control Option
- Router Control Option
- Router Control Option
 Source and Destinations configuration now allows copy and paste to-from from a spreadsheet
 Source and Destinations configuration supports auto-naming and sequences when adding
 Support of Virtual sources-destination
 Support of Timed Destination Locks
 Support of SW-P-02 over Ethernet
 Network version of Harris pass-through protocol implemented
 Support for direct connection to Synapse 'SynCross' router using SW-P-08
 NVision router control protocol will now connect to the Active controller in a redundant system
 Advanced Ontion added to prevent reading norter memonics and or locks

NVision router control protocol will now connect to the Active controller in a redundant system Advanced Option added to prevent reading router mnemonics and or locks Support of Prelude control system SNMP Option SNMP templates now allow macro file to be assigned to device for automatic trap/event registration when adding or removing a device Support for V2c and V3 SNMP devices Read-Create SNMP objects supported Severity of SNMP mib parser audit trail messages can now be configured SNMP verify of a device implemented

- Severing of Share and the molecular data messages start and a several seve Polled OID of an SNMP device can be changed if device does not conform to SNMP specifica
 Tally + Mnemonic Management Option
 Tally points now shows the source for the tally point in hover popup
 Merged-collapsed cells now show whether it has configuration in one or more of them
 Configuration of Joystick overrides
 Physical Router mnemonics can now be overridden and have alternate mnemonics
 NOR and NAND logic gates added to tally grid
 Loading/Saving of configuration to a single file, sub-set options when loading a configuration
 Cortex script can now set a Mnemonics
 Generic Devices Option
 Support for For-A Hanabi switcher tally protocol
 Support for For-A Hanabi switcher tally protocol (uni-direction)
 Form Designer Improvements

- Form Designer Improvements
- Form Designer Improvements
 Configuration parameters have been added to effect the Paste positioning for single and multiple object pasting
 Auto increments between forms (CLF/CPF's) will not increment
 Mouse position now show on status bar
 Allows copy and paste of multiple buttons between CPF files.
 Helper definitions (System defines) added for severity states, connection settings and device types

Software version	010801
Hardware version	n/a
Platform	Windows
Date	02-03-2012
Filename	Cortex Installation 1V0801.zip

Fixes from V1.08
 Cortex Client showed a CLF error, pressing F10 would make it work
 Designer did not show objects in the ACP Card view
 EPO proceeming increment

ERC programming improved
 ACP Classic view did not draw properly
 Client and Designer login default to Admin and not use full client functionality
 Now starts up when duplicate generic CGD files



Software version	0108
Hardware version	n/a
Platform	Windows
Date	29-02-2012
Filename	Cortex Installation 1V08.zip

Tally + Mnemonic option added
 Bitmap slider and Rotary control added
 Support for the CCP-3201, CCP-4801, CCP-2410 and CCP-4800 hardware control panels
 Clent file delivery over CorLink protocol
 Full support of Generic devices
 Status severities and control exclusions
 Logging

- Logging
- Templates Classic View

- Classic View
 Demonstration and Dongle Licence support
 Generic Device protocols for:
 Grass Valley ACOS Protocol
 Grass Valley DD35 Net Protocol
 Grass Valley DD35 Net Protocol
 JLcooper eBox Protocol (GPIO support only)
 Penta RCP-1806 UMD Protocol
 Raw Serial, UDP, TCPIP communication
 Sony 9-pin Protocol (Serial)
 TSL UMD Protocols (Serial and UDP V4)
 Virtual device

- Virtual device
 Router Protocols for:

- Router Protocols for:
 Grass Valley Native Protocol (Serial and Ethernet)
 Grass Valley ES-Switch Protocol (Ethernet)
 Pro-bel SW-P-02 Protocol
 Pro-bel SW-P-08 Protocol Ethernet support (for Studer audio router-consoles)
 Stagetec Nexus Protocol (with logical to physical mapping)
 Default for Synapse status severities read from CGD file
 Evanced etageting and the severities read from CGD file

- Find Card operation added Synapse Programming Support for Enhanced Rack Controller (ERC118)

- Support for Enhanced Rack Controller (ERC118)
 Improved speed of spf download
 Dialogue now non-modal
 All devices (Synapse, Routers, SNMP and Generic) can be 'addressed' using device name in script (giving independence to specific IP address)
 Macro files can now support keyboard input
 SNMP OID and specific instance now shown when grid cell selected in classic view
 Support for COM10 or higher on serial protocols
 Cortex Switch user action added
 Individual Synapse status items can be masked as good-cleared by double click of status label
 Edit details identity now protected by edit frame details option
 Refresh Synapse card data option added to Card Menu to re-collect data from card
 Event log and Device Monitoring grid now remembers and applies its filter on startup

Software version	0107
Hardware version	n/a
Platform	Windows
Date	26-08-2011
Filename	Cortex Installation 1V07.zip

- Notification of Cortex Alarms available from SNMP (V1 or V2c) trap and/or SMTP (email)
 Masking of Cortex Alarms, either nodes and/or inputs of nodes either from UI or from CLF script language
 Comparison of Synapse System configuration/status with Cortex backup file
 Support of CGP-4848 GPI/O interface
 Support of SNMP traps from third party devices with SNMP option
 Ability to send user defined SNMP trap or SMTP message from CLF script language
 Ability to send user defined message to Alarm Log from CLF script language
 Ability to add a user defined message to Alarm Log from CLF script language
 Added Maths functions for Sine, Cosine, Tangent and inverse functions to CLF script language
 Added Generic device support, at the moment this release is limited to Ping devices
 Cortex window position and sizes now stored for each user in the Cortex directory rather than the registry
 Audit trail can now be exported to a log file
 System view User label can be configurated to show the User Name stored in Cortex SQL database giving the ability to use Unicode characters
 Support of HMW100 in multi-viewer configuration
 Added the ability to align multi-viewer windows using 'right click' menu
 Support for latest released Synapse cards and manual updates
 Protocol fixes for Leitch passthrough and NVision native router protocols



Software version	010604
Hardware version	n/a
Platform	Windows
Date	25-03-2011
Filename	Cortex Installation 1V0604.zip

Clears sticky user label on removed Synapse card when alarm cleared
 When programming RRX card, Cortex automatically changes the card into manual mode if in DHCP mode
 Fixed application crash after sometimes programming cards, introduced on V1.06.04

Software version	010603
Hardware version	n/a
Platform	Windows
Date	11-03-2011
Filename	Cortex Installation 1V0603.zip

Panel variables supported when using a CPF file
Pesa P1 protocol issue introduced on V1.06 resolved
NVision compact router protocol and Utah-RCP1 protocol now fakes support for locks (protocol does not support these)
Improved CCP-1601 protocol support (multi-command packets)
Programming Synapse card improvements
SQL logon now defaults to use shared memory rather then TCP/IP for connection.
Condition of Native client 10.0 decreased to SP2 as install was causing issues on upgrading
Support for latest released Synapse cards and manuals
Form Designer Improvements
Delete, copy and paste supported for hardware panel (CPF) files
Panel variables can now be assigned from view variables

Software version	010602
Hardware version	n/a
Platform	Windows
Date	17-01-2011
Filename	Cortex Installation 1V0602.zip

Support for Cortex hardware panel (CCP-1601)
 Archive files now limited to 100MB
 File browser for selecting default 'home' CLF forms for users/groups
 MultiViewer control improved to show notes window and option of non-edit mode with full screen
 Line control now anti-aliased
 'for loop added to CLF script language
 nested logic blocks supported in CLF script language
 Form Designer Improvements
 Support for hardware panel files (CPF)
 drag on drop of sources/destinations Event handlers and Actions from the system view
 Known Variable selection combo for pre-defined panel and local variables
 Grid alignment of controls by row/column or column/row
 Auto ispacing horizontally/vertically of controls
 Auto increment of local variables on copy/paste or clone
 double click feature added for controls with GUI action to change CLF, opens that CLF in the designer
 Now creates edit backups



Software version	010601
Hardware version	n/a
Platform	Windows
Date	07-11-2010
Filename	Cortex Installation 1V0601.zip

New Alarm Tree control, Font ComboBox and UpDown control types added
 Optional support for unicast on specific client connections
 SQL database updated to unicode
 SNMP, Router network device can now be edited
 Loading and unloading of macro files
 Sounds playable from CLF
 Restore card from alternate IP/Slot
 Installer now supports both 32 and 64 bit OS
 Redundant server option added to Hardware dongle
 Improved SQL archiving
 Frevents database filling with alarmed items
 Form Designer Improvements
 Configuration of grid and repeated row grid (involved change to XML)

Software version	0106
Hardware version	n/a
Platform	Windows
Date	22-04-2010
Filename	Cortex Installation 1V06.zip

Redundant Cortex Server option added
 Support for Redundant and/or Remote SQL databases
 Cortex Node added to System View tree when in Client/Server mode along with the Cortex status in the Logic engine
 Router control protocols added: Nevion V128, Utah RCP-1, Utah RCP-3, Pesa P1N, Pesa P1, Grass Valley Jupiter ASCII, Leitch Passthrough, SonyCart/+/++
 Virtual router can now be added to the system to simulate a router
 Router control protocole, Synapse cards with UTF8 support can now be sent multi-byte characters.
 New CLF features:
 Line control
 DataStore for storage/retrieval of static data from a form
 Added GUI action, rounded edge and border to Label control
 Form events

- Databolie for isotogeneration and border to Label control
 - Added GUI action, rounded edge and border to Label control
 - Form events
 - New 'Form' and 'Application' variable types
 - Timer event
 - Macro file added (CMF)
 - Alarm grid export to log file
 - Option to Auto login with last login details
 - Option to Auto login with last login details
 - Client connection now supports Router and SNMP events/actions
 - Comprehensive control templates added for routers indexed by either source/destination mnemonic or ID
 - Now prints both formats of SFR18 front panel card grid
 - Internal message speed improvement
 - Latest Synapse card firmware version support
 Form Designer Improvements
 - Expression editor and expression test facility
 - Multiple selection editing of common elements

Software version	010504
Hardware version	n/a
Platform	Windows
Date	28-01-2010
Filename	Cortex Installation 1V0504.zip

- SNMP Status severity issue resolved

SMMP Textual conventions implemented (eg DateAndTime, TimeTicks...)
 SNMP Library updated to V5.5
 Support for latest released Synapse cards and manuals



Software version	010503
Hardware version	n/a
Platform	Windows
Date	05-11-2009
Filename	Cortex Installation 1V0503.zip

Added ability to play a sound file on an error or warning
UTF-8 encoding and decoding of HT110 text strings implemented
Backup and restore now only overwrite the User label in the identity group. Stops potential issue with overwriting License Key of a card
Demonstration key now will work when default network adapter has changed
Default Poll time added for SNMP devices, poll time for SNMP controls also supported
Adding 3rd party router without SNMP license no longer causes reported port error
Quartz protocol now handles empty mnemonic string
Pro-bel protocol source association name issue resolved
Fix for problem with NVIsion NV9000 V5.2.4 where multiple mnemonic read command did not work
HQW200 editing caused exception when card was located in last slot of frame, aspect ration check no longer works on clocks
Support for HXT010 added

Software version	0105
Hardware version	n/a
Platform	Windows
Date	01-09-2009
Filename	Cortex Installation 1V05.zip

Cortex is now available as a Client / Server application
 Cortex designer now can be a client to Cortex and allows a drag and drop interface from the system view.
 Cortex designer can now edit templates
 Templates added for SNMP, Router and Logic controls
 Option to Auto-logon using the Windows user credentials
 Default CLF for Control and Navigation view can be defined for each user and/or group
 All Synapse card GU's are loaded from external CLF files
 New CLF components added for grid, repeated row grid, progress bar and controls for built in functions such as WebDAV, ARC mimic etc.
 Alarn Log now stored as local time rather than GMT
 Pro-bel SW-P-08 serial router protocol added
 Shortcut key (Ctrl-U) to change user added (allowing user to be changed in full screen mode without menu)
 Audit logging of loading CLF's.
 Latest Synapse card firmware version support
Bug Fixes

Bug Fixes

Software version	010403
Hardware version	n/a
Platform	Windows
Date	01-05-2009
Filename	Cortex Installation 1V0403.zip

Compare dialog object column larger
 Programming dialog decreased in size to fit on 1024x768 resolution monitors
 Dongle license changed this is now the earliest version required for User options
 Copy and paste buttons added to Demonstration mode dialog
 SNMP Severity now passed to clf's
 Default SNMP port and community string added
 Ability for Cortex to bind to specific IP address which allow simulator to run on the same PC
 Latest Synapse card firmware version support
 HQW200 control exclusions for window movement did not effect all controls
 HQW200 initialisation was incorrect after support of the second clock added
 HQW200 initialisation kake/load had stopped working with UMD text
 GPI16 options added
 Bug Fixes



Software version	010402
Hardware version	n/a
Platform	Windows
Date	12-03-2009
Filename	Cortex Installation 1V0402.zip

User options for Panel View, Router Control and SNMP management added with dongle protection
 SNMP User control exclusions, status severities and template support added
 Demonstration mode logon added
 Print Network List implemented
 Print Card Properties implemented, note this option prints a Synapse Frame label when a group object is selected in the system view
 Re-organised menu options
 Latest Synapse card firmware version support
 Programming Synapse firmware improved
 Fort weight implemented in cfts
 RRX monitoring tab, did not update LED status (introduced in V1.04)
 Changing tabs in system view now does not close system view and de-select current device (introduced in V1.04)
 EUS Synapse Card figuration dialogue now does not close system view and de-select current device (introduced in V1.04)
 EUS Synapse

Software version	0104
Hardware version	n/a
Platform	Windows
Date	15-01-2009

Filename

Cortex Installation 1V04.zip

System view now includes sorting tabs and logic engine for user data (Channel, Service etc.)
 Views can be locked, User can be prevented from modifying view
 Device view can now fill the main application area on all sides, using tabbed document view.
 Full screen mode added
 Status history for all events in a device
 All GUI support for cards are now independent from the main application executable
 All monitoring GUIs now show the historical severity status and current state or status
 Added ability to receive (subscribe to) multicast address as alternative to broadcast
 ACP database is now accessed in memory improving application speed
 GUI Support for all released Synapse cards since V1.03
 Default database Event Log size reduced to 512MB
 Bug Fixes

Bug Fixes

Software version	010306
Hardware version	n/a
Platform	Windows
Date	08-12-2008
Filename	Cortex Installation 1V0306.zip

2IX10, 2EB22 GUI updated
 Compare dialog control exclusions incorrect for all cards compared
 Card Exclusions now work in GUI for objects with trailing space
 Program dialog allows files with multiple EOF headers to be assigned. Bug Fixes
 PBS02/3 GUI for switches were completely reversed



Software version	010305
Hardware version	n/a
Platform	Windows
Date	21-11-2008
Filename	Cortex Installation 1V0305.zip

Support for all card releases up till 21-11-08
 Compare dialog now allows a change all cards
 Programming dialog has enabled option to prevent programming multiple cards incorrectly.
 Bug Fixes
 Logon password checking improved

Software version	010304
Hardware version	n/a
Platform	Windows
Date	14-10-2008
Filename	Cortex Installation 1V0304.zip

- HQW200 Audio Meter and Timecode/Clock support Bug Fixes

Software version	010303
Hardware version	n/a
Platform	Windows
Date	29-09-2008
Filename	Cortex Installation 1V0303.zip

Bug Fixes - HQW200 Windows Layout Tab Application error cured. (when all UMD areas disabled for a window)

Software version	010302
Hardware version	n/a
Platform	Windows
Date	25-07-2008
Filename	Cortex Installation 1V0302.zip

Bug Fixes - Changed GP116 monitoring back to reflect the status priority. Added 'On' state as good by default. - Also now only checks status severity on a status event.



Software version	010301
Hardware version	n/a
Platform	Windows
Date	14-07-2008
Filename	Cortex Installation 1V0301.zip

Bug Fixes - Change the Registry key, both brings it in line with other applications and prevents the crash when upgrading previous versions of Cortex when loading the serialisation of the ProfUIS windows state. - Stopped repeated crash on loading serialized window state data.

Software version 0103

Hardware version	n/a
Platform	Windows
Date	10-07-2008
Filename	Cortex Installation 1V03.zip

Filename	Cortex Installation 1V03.z

- Device specific Control exclusions and Status priorities
 Cost optional integrated router control and navigation view
 Card Compare function added
 GUI Support for the new Synapse cards since V1.02 (INS30, 2HX10, ARC15, DAD26)
 GUI Support for the Synapse firmware menu changes since V1.02
 Auto assign added to Configure Card from Template
 Support for uploading animations (multiple files) for the HLI20 and HT110
 SQL password changed to improve security level
 MAC address and IP address reported for all Ethernet enabled cards in System Inventory file
 MAC address and IP address reported for all Ethernet enabled cards in System Inventory file
 Card/Slot status reported in rack controller monitoring tab
 Event Log speed increases
 Estimated programming time calculated and reported in Firmware Programming dialog
 Right click menu added to HQW200 window editor, snap to grid implemented
 Sliders controls added to brogramming dialog for help when programming targeted SPF files
 User can optionally acknowledge and continue programming on a 'busy' SPF status
 Default poli time changed to 3 seconds.
 Increased last ACP retry timeout to 2 x configured setting
 Bug Fixes
 SQL Database log file size problem resolved
 Remove all frames speed improvement
 Classic view now uses inc./dec. value ACP commands on arrow up/down
 Control exclusions on Beta software version did not work



Software version	0102
Hardware version	n/a
Platform	Windows
Date	28-03-2008
Filename	Cortex Installation 1V02.zip

- Support for HLI20, HT110, HVO10, HXH41 and its variants
 HQW200 Screen layout editor, please note the DVI bus mode for each card has to be configured before it sees the cascaded windows.
 ARC20-22 ARC input and output formar visualisation
 Common parameter dialog added
 Speed improvements, mainly effecting large systems or populated SynapseSimulators
 Mouse Scroll now works on the event grids
 Saves the selected control tab between card selection, also saves on exit
 Saves the selected control tab between card selection, also saves on exit
 Classic view now retains the expanded state of the object groups
 Improved the reliability of programming firmware to cards
 Allows a card to be re-booted
 Slot number added to the system tree
 Option added to prevent the control and monitoring tab being displayed (Classic view only)
 Event log columns can now be manually resized
 Now defaults to gathering ACP data from frames outside the sub-net, on the basis the local cache is not updated by the broadcasts.
 Backup files can now be imported into the Synapse Simulator to gain a more accurate simulation of card type, can also be used in place of the HTML, provides more information (Chinese) windows versions
 Improved display on international (Chinese) windows versions
 Improved display on international (Chinese) windows versions
 Improved problem with the installations
 Progress bar displayed on closing application
 All status error/warnings now default to auto-acknowledged
 Default status severity inport contains all supported card types.
 Display's control and monitoring GU's on custom specials of card types.
 Display's control and monitoring GU's on custom specials of card types.
 Context sensitive help added for the SCP08 configuration dialog
 Many corrections added for Synapse card GU's

Software version	0101
Hardware version	n/a
Platform	Windows
Date	28-11-2007
Filename	Cortex Installation 1V01.zip

- First release.
 Changes from Beta version
 All current production Synapse card types are supported with GUI Control and Monitoring dialogs.
 Backup and Restore, Copy and Paste all support storage of preset data
 SCP-08 panel configuration now incorporated
 Ability to configure cards from template files
 Monitoring and status of non-enumerated objects added
 Changes to control objects now can be viewed in event log
 Manual view is now separate view so can be moved away from control view
 Flashing of error/warning indications
 Identity objects added to edit details dialog
 Auto-assign of latest firmware added to programming dialog
 Programming dialog and be shown in card type order
 Firmware programming now checks product code mismatch

Software version	0003
Hardware version	n/a
Platform	Windows
Date	30-09-2007
Filename	Cortex Installation 0V03.zip

- Beta release