

For Eclipse HX, Gen-IC & LQ

Key Features and Benefits

Station-IC Virtual Desktop Client

- For: Eclipse, Gen-IC and LQ
- On: Windows and MacOS
- Scalable UI for multitasking desktops
- Compact UI mode configured by the user
- Global Key state and Audio Prescence indicators
- Audio routing to computers I/O
- Easy download from the Clear-Com Website

Virtual Desktop Client for Eclipse HX

- (23) Keysets assignable to: Partylines, Groups, IFB, Point-to-Point, Directs & Controls
- Individual Keyset Listen Level Controls
- Reply for Incoming Point-to-Points
- OS Notifications for Incoming Calls

Virtual Desktop Client for Gen-IC & LQ

- (24) Keysets assignable to Channels: Listen, Talk, Call, Control Events, Remote Mic Kill
- Individual Keyset Listen Level Controls
- Reply for incoming Call Signals
- OS Notifications for incoming Call Signals
- LQ Interface Integration Options

Network Agnostic

- Supported by hardware or virtual intercom
- Robust intercom over LAN, WAN & internet
- IT friendly networking for internet connectivity
- Encrypted Connection

Flexible Licensing Options

- Perpetual Eclipse licensing¹
- Subscription Client licenses for continuous use
- Event Client licenses for time limited use



Station-IC

Station-IC[™] Virtual Desktop Client for Eclipse[®] HX matrix and LQ[®] Series Interfaces provide local and global intercom access from Windows and Mac computers.

Description

Station-IC is a virtual desktop client that provides a scalable intercom user station on Windows and MacOS computers. Connecting to Eclipse HX IP-capable matrices, Gen-IC virtual intercom or LQ Series IP interfaces, Agent-IC provides access to the system's available resources including partyline channels with their call signals and logic controls on Gen-IC and LQ, as well as one-to-one, one-tomany, ISO and IFB communication on Eclipse matrix intercom systems. Individual keyset listening levels help users focus on specific channels while monitoring others. All this functionality can be tailored to each user to create an efficient intercom user station on their computer.

Technical Specifications

Software Application

Audio Settings

Assignment to any operating system audio input and output Audio test capability for computer audio Audio level meters Far-end Silence Suppression Echo cancellation

Audio Controls & Indicators

Talk/Listen indication and level meter Talk/Listen master mute Listen level per key/keyset Master level & balance by operating systems

Eclipse Host Connection Profiles: 2

Keys: 23

Number of keys concurrently displayed depends on the window size set by user, screen size, resolution and the applications zoom lever. 4-23 keys can be displayed simultaneously with the option to scrolls for more keys.

Assignable: Talk, Listen and Controls in EHX Talk/Listen: Tap to latch (if allowed), push for momentary

Call Signal: Initiation and indication Tally Indication: Audio Presence, In-Use, Panel/ Client Connected

Reply Key: 1 - Showings incoming Point-to-Point talk for immediate response. Hidden by default, ops up and provides operating system notification

Character Support: Arabic, Cyrillic, Hangeul, Hebrew, Hiragana, Kanji, Katakana, Latin

Gen-IC & LQ Host Connection Profiles: 2

Keys: 24 Number of keys concurrently displayed depends

on the window size set by user, screen size, resolution and the applications zoom lever. 4-24 keys can be displayed simultaneously with the option to scrolls for more keys.

Assignable: Per assigned channel to Talk, Listen, Call, Control Events and Remote Mic Kill in Gen-IC & LQ's CCM

Talk/Listen: Tap to latch, push for momentary Call Signal: Initiation and indication Tally Indication: Audio Presence, Call, Control Events 1&2

Reply Call Key: 1 - Shows incoming call signal on a channel for immediate response. Hidden by default, pops up and provides operating system notification

Character Support: Arabic, Cyrillic, Hangeul, Hebrew, Hiragana, Kanji, Katakana, Latin

LQ in HelixNet HMS-4X Link Group

Station-IC LQ functionality is available when LQ is linked in a HelixNet HMS-4X Link Group with Latin character support.

For Eclipse HX, Gen-IC & LQ

Technical Specifications (Continued)

System Minimum Requirements

Host Intercom System Eclipse: Perpetual Licenses¹: 13.0+ with E-IPA (or IVC-32) Client Licenses: 12.1+² with E-IPA (or IVC-32)

LQ: Perpetual Licenses: N/A¹ Client Licenses: 4.2+ Note: Maintaining intercom systems on current or previous major version is highly recommended.

Windows

Version: 10 (min), 11+ Computer and Processor: 1.6GHz, 2 core (min) Memory: 4.0GB RAM (min) Hard Disk: >3.0GB (available) Display: 1024 x 768 (min)

MacOS

Version: 11 (min), 12+ (recommended) Computer and Processor: Intel Duo Core Processor (min), Apple M1 Memory: 4.0GB RAM (min) Hard Disk: 1.5GB (available) Display: 1280 x 800 (min)

Audio

Eclipse: Audio Encoding: G.722 - Fixed Wideband 7kHz within 64 bits/s Frequency Response: 50Hz - 7kHz

Gen-IC & LQ:

Audio Encoding: Opus - configurable 12kHz - 20 kHz within 16-128bit/s Frequency Response: 100Hz-12kHz, 100Hz - 20kHz

LQ in HelixNet HMS-4X Link Group:

Audio Encoding: WavPack - Fixed Wideband 10kHz within 320bit/s Frequency Response: 20Hz-10kHz

Frequency Response is additionally filtered depending on system use

Latency

Eclipse Windows

Station-IC to 4-wire: LAN 85ms, WAN 92ms, Internet 117ms 4-wire to Station-IC: LAN 135ms, WAN 158ms, Internet 216ms Station-IC to Station-IC: LAN 220ms, WAN 245ms, Internet 333ms MacOS

Station-IC to 4-wire: LAN 109ms, WAN 115ms, Internet 145ms 4-wire to Station-IC: LAN 85ms, WAN 107ms, Internet 177ms Station-IC to Station-IC: LAN 185ms, WAN 205ms, Internet 305ms

Gen-IC & LQ

Windows

Station-IC to 4-wire: High 60ms, Balanced 90ms, Low 110ms 4-wire to Station-IC: High 115ms, Balanced 115ms, Low 115ms Station-IC to Station-IC: High 197ms, Balanced 202ms, Low 246ms MacOS

Station-IC to 4-wire: High 66ms, Balanced 88ms, Low 109ms
4-wire to Station-IC: High 76ms, Balanced 76ms, Low 76ms
Station-IC to Station-IC: High 94ms, Balanced 140ms, Low 152ms
LQ is measured with LQ Local Mix Network Quality receiver set to High
Note: Package delay from Station-IC to Gen-IC must be added to the above latency figures.

LQ in HelixNet HMS-4X Link Group: Windows

Station-IC to 4-wire: High 106ms, Balanced 106ms, Low 106ms 4-wire to Station-IC: High 119ms, Balanced 132ms, Low 172ms Station-IC to Station-IC: High 177ms, Balanced 187ms, Low 223ms MacOS

Station-IC to 4-wire: High 109ms, Balanced 109ms, Low 109ms 4-wire to Station-IC: High 77ms, Balanced 96ms, Low 137ms Station-IC to Station-IC: High 171ms, Balanced 177ms, Low 182ms

Latency is measured on local network with user selected network presets which adds latency with processing and Forward Error Correction for network resilience. Measurements are averages due to inline adaptive Echo Cancellation and Silence Suppression. Final latency performance is heavily dependent on configuration, computer, audio peripherals and network.

For Eclipse HX, Gen-IC & LQ

Network Specifications | Version 1.4+

Network Protocols

Ethernet IPv4-Unicast Audio and Control Layer 3 - IP Routable DNS - Domain Name Server HTTP - License Transfer HTTPS - Optionaal Usage Data / Diagnostic Service IVP - Proprietary Intercom Audio and Control G722 - Audio Codec for Eclipse IPA/IVC Opus - Audio Codec for Gen-IC & LQ WavPack - Audio Codec for LQ in HelixNet HMS-4X Link Group AES-128 - Audio and Control Encryption

Network Connectivity: Ethernet, Wi-Fi, 3G, 4G, LTE (as available on host device)

Theory of Operation:

Eclipse Intercom System, Gen-IC Virtual Intercom or LQ Interface (the server) provides a network conenction and includes user credentials for Agent-IC or Station-IC (the clients) in its database. Server allows use of DNS and declaration of external IP address of an optional third-party network router which may be used to cross firewalls or NAT Client receive connection information from the server via TCP, used to log onto the server with its credentials and establish encrypted audio and control stream(s) via UDP. Single UDP and TCP port is required in each direction. Eclipse systems route and mix all audio for the client centrally and stream a complete mix to the clients running on a Windows or a MacOs computer. Gen-IC and LQ systems intellegently route audio ethernet packages dependent on loudest talker and listen levels to be mixed on the client.

Network Ports

Unicast:

Port 443 TCP - Optional Usage Data to Diagnostic Service Port 6001 (configurable) TCP - System Management to/from Station-IC Port 6001 (configurable) UDP - IVP Audio Streams to/from Station-IC Port 22350 TCP – Online Licensing Activation to/from CodeMeter

Multicast:

No multicast ports are used for Station-IC

Endpoint Resource Usage:

Eclipse: 1 port on IPA/IVC card Gen-IC: 1 Virtual Client User Capacity LQ: 1-3 See LQ Resource Estimator LQ in HelixNet HMS-4X Link Group: 1

Bandwidth:

Eclipse: 140 kbps from Eclipse to Station-IC 140 kbps from Station-IC to Eclipse With Far-end Silence Suppression & Bidirectional Forward Error Correction

Gen-IC & LQ:

Low:

40 kbps from LQ to Station-IC 160 (max) kbps from Station-IC to LQ Balanced:

70 kbps from LQ to Station-IC

280 (max) kbps from Station-IC to LQ High:

100 kbps from LQ to Station-IC

400 (max) kbps from Station-IC to LQ

LQ in HelixNet HMS-4X Link Group:

300 (max) kbps from each Station-IC to LQ 1200 (max) kbps from LQ to Station-IC

Network Jitter Tolerance:

Eclipse:

Station-IC Rx: LAN: <=160ms, WAN: <=400ms, Internet: <=600ms E-IPA RX: (Configurable) LAN: <=12ms, WAN: <=120ms, Internet: <=200ms

Gen-IC & LQ:

Station-IC Rx: High: <=400ms, Balanced: <=500ms, Low: <=600ms Gen-IC & LQ Rx: V. High, High & Balanced: <=60ms, Low: <=100ms, V. Low: <=200ms

LQ in HelixNet HMS-4X Link Group:

Station-IC Rx: High: <=400ms, Balanced: <=500ms, Low: <=600ms LQ Rx: <=128ms automatically adjusted to network performance

For Eclipse HX, Gen-IC & LQ

Technical Specifications (continued)

Licensing

Perpetual Eclipse License¹

Part Numbers: STATION-IC-HX, STATION-IC8-HX Validity: Permanent for major version of Station-IC connecting to Eclipse Duration: For major feature release (e.g. v1.x); license does not expire Delivery: EHX Passcode. Requires Frame Dongle ID to generate License Host: Eclipse Frame running EHX 13+ Transferable: No - works only on specified Eclipse system Recovery: Contact Clear-Com

Subscription Gen-IC Licenses

Active Gen-IC Virtual Client capacity can be used by the latest version Station-IC. Separate Station-IC license is not required for use with Gen-IC. See Gen-IC product information for details.

Subscription Client Licenses for Eclipse or LQ

Part Numbers: ST-IC-1Y, ST-IC-ADD1Y, ST-IC-8-1Y, ST-IC-8-ADD1Y Validity: Duration of a Committed Subscription. Starts with activation Duration: 1 Year with Initiation, +1 Additional Year Extensions Multiple extension licenses can be Activated for extended duration Support: Duration of use or 7 years following purchase, whichever first Delivery: License Ticket, may include multiple licenses, can be re-loaded License Host: Local - CodeMeter License Manager software on user's computer

Virtual Machine Support: Not available

Activation: Via WebDepot, Online (recommended) or Offline Transferable: Yes, Re-Hostable from computer to original ticket Recovery: Yes, using valid context files. Contact Clear-Com

Event Client Licenses for Eclipse or LQ

Part Numbers: ST-IC-1W, ST-IC-1M

Validity: Time-Limited. Starts upon first connection, to host system Duration: 1 Week, 1 Month. One license can be installed at a time Delivery: License Ticket, may include multiple licenses, can be re-loaded License Host: Local - CodeMeter License Manager software on user's computer

Virtual Machine Support: Not available

Activation: Via WebDepot, Online (recommended) or Offline Transferable: No Recovery: Contact Clear-Com

For Eclipse HX, Gen-IC & LQ



Connection Screen



Large Screen Mode - Eclipse HX



Normal Mode - One Column

Period BetX Cento
 Period BetX Cento<

Connection Screen - Profile Selection

Statio	in-K							-	n x
8	←] CC-Demo (CC-Demo)			Profile LQ Demo					9 0
Station-IČ ©		Channel 1	•	*	Channel 2	٠	*	Channel 3	•
		Channel 4	•	*	Channel 5	٠	-	Channel 6	٠
		Channel 7	٩	*	Channel 8	٠	-	Channel 9	٠
		Channel 10	٠	-	Channel 11	\diamondsuit	-	Channel 12	٠
		Chernel 13			Channel 14	B		Channel 15	٠
	*	Chennel 16	•	*	Channel 17	۲	*	Channel 18	٠
		Channel 19	•	*	Channel 20	٠	*	Channel 21	٠
		Channel 22	•	*	Channel 23	•		Channel 24	•
St St	V						(•) 💿

Large Screen Mode - Gen-IC & LQ



Compact Mode - Loaded with user's favorite keys

Order Codes

Perpetual Eclipse Hosted Licenses: Permanent for major version

STATION-IC-HX: 1 user STATION-IC8-HX: 8 users Permanent license for major version of Station-IC hosted on Eclipse. Eclipse Dongle ID required with order

Subscription Gen-IC Hosted Licenses:

Active Gen-IC Virtual Client capacity can be used by the latest version Station-IC. Separate Station-IC license is not required for use with Gen-IC. See Gen-IC product information for details.

Subscription Client Hosted Licenses Eclipse & LQ

For ongoing continuous use **ST-IC-1Y:** 1 user for 1 year **ST-IC-ADD1Y:** 1 user for +1 year **ST-IC-8-1Y:** 8 users for 1 year **ST-IC-ADD1Y:** 8 years for +1 year Installed on the Virtual Client Computer

Event Client Hosted Licenses Eclipse & LQ

For time-limited use **ST-IC-1W:** 1 user for 1 week **ST-IC-1M:** 1 user for 1 month Installed on the Virtual Client Computer





WWW.clearcom.com © 2024 Clear-Com LLC. All rights reserved. Clear-Com, Eclipse, LQ. Agent-IC and the Clear-Com logo are registered trademarks of Clear-Com LLC.

Notice About Specifications While Clear-Com makes every attempt to maintain the accuracy of the information contained in its documentation, that information is subject to change without notice. Performance specifications included in this document are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary