

# **Gen-IC Virtual Intercom**

Virtual Intercom

# Key Features and Benefits

#### Gen-IC Virtual Intercom

- Worldwide Intercom Service by Clear-Com
- Agent-IC & Station-IC Virtual Clients
- LQ Analog & Virtual Interfaces
  - 2-wire, 4-wire, GPIO, I.V. Direct (IVC), SIP

#### I.V. Core Technology

- Decentralized audio mixing & routing
  - Channels: 24
  - Transports: Call, RMK, Control Events
- Globally Linked or Regional Deployment
- Adjustable low latency Opus codec per port

#### Gen-IC Supports

- Virtual Intercom
- Fully virtual multi-channel intercom
- Hybrid Intercom
  - Virtual Clients for on-site systems
- Bridging Intercom
  - Multiple sites
  - Without specialized hardware or networking

#### Gen-IC Essential

Virtual Intercom

- Up to 12 Channels
- From 8 to 144 Agent-IC/Station-IC
- Up to 6 Linked Gen-IC As: Monthly or Annual Subscription

#### **Gen-IC Premium**

Hybrid- & Bridging Intercom

- Up to 24 Channels
- From 8 to 384 Agent-IC/Station-IC
- Up to 6 Linked Gen-IC/LQ
- Up to 80 LQ Interface Ports As: Monthly or Annual Subscription

#### Configuration

CCM browser setup, config & status

#### **SkyPort Administration Portal**

- Clear-Com Partner Transactions
- Workspaces for Gen-IC & LQ
- User & Credential Management

# Gen-IC Virtual Intercom services enable real-time partyline workflows, using Agent-IC and Station-IC Virtual Clients. Scalable for small to large teams with optional LQ interfacing for on-site intercom systems.

### Description

Gen-IC Virtual Intercom is a Clear-Com cloud hosted subscription service enabling 24 channel partyline deployments worldwide over the internet without dedicated intercom hardware or network requirements. Agent-IC and Station-IC Virtual Clients facilitate the intercom user using their mobile device or computer with multiple intercom channels, each with dedicated talk, listen, and level control in addition to visual call signals and device notifications. Gen-IC is scalable for small to large teams with low latency, operational robustness, and ease of use. Gen-IC can optionally be integrated into on-premises intercom and audio systems or peripherals using LQ interfaces.

# **Technical Specifications**

#### Compatibility

LQ Interfaces v5.0+ Agent-IC v2.10+ Station-IC v1.4+

#### Licenses

Delivery: Instances delivered to SkyPort Workspace from Clear-Com Partner License Host: SkyPort Activation: Via SkyPort Validity: Duration of a Committed Subscription. Starts with Activation Duration: 1 Year/Month with Initiation – Auto renewal if not cancelled Transferable: Yes, via SkyPort Workspaces and user management Recovery: Contact Clear-Com

**Note:** Gen-IC user capacity can be used with Agent-IC or Station-IC. Additional licensing for Agent-IC or Station-IC is not required.

#### Network Specifications | Release 1+

Gen-IC & LQ Link Groups

#### **Network Protocols**

Ethernet IPv4–Unicast Audio and Control Layer 3 routable DNS – Domain Name Server HTTP & HTTPS–Management NTP-Network Time Protocol I.V. Core–Decentralized Network Routing & Mixing IVP-Proprietary intercom Audio and Control Opus–Audio Codec

#### Network Ports Unicast:

Port 80 TCP – Web Interface, System Management Port 443 TCP – Web Interface, System Management Port 655 TCP – Link Group Member Registration Port 655.... (random\*) TCP – Link Group Communication Port 655... (random\*) UDP – Link Group Audio Port 6001... (random) TCP – System Management Port 6001... (random) UDP – IVP Audio Streams

Gen-IC

#### Multicast:

# None

Audio

Resolution: 12, 24 bit Sample Rate: 24, 48kHz Frequency Response: 100 - 12kHz or 100 - 20kHz Audio Encoding: Opus

#### **Network Parameters**

Custom on LQ or preset settings Bandwidth: 0.04-0.10Mb/s per output Bit Rates: 16, 32, 48, 64, 128kbps

Packet Size: 5, 10, 20, 40, 60ms Network Jitter Tolerance:

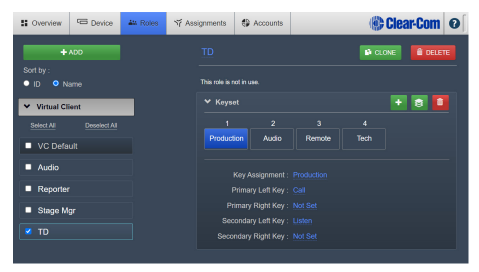
Custom or preset settings Jitter Buffers: 0 - 1000ms

**QoS Tags:** DSCP=34, Assured Forwarding (AF=41)

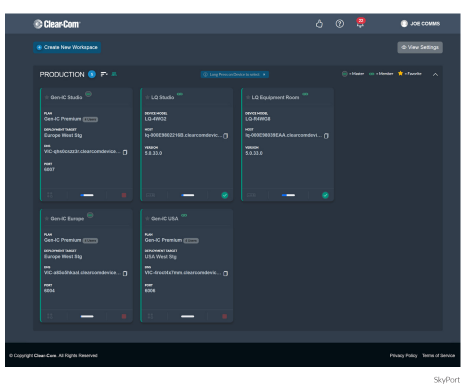
Mandatory: Google Service Access

# **Gen-IC Virtual Intercom**

### Virtual Intercom



Gen-IC CCM



# **Order Codes**

#### Gen-IC Essential: Virtual Intercom

GEN-IC-ESS-8U-M: 8 users for 1 Month GEN-IC-ESS-8U-Y: 8 users for 1 Year GEN-IC-ESS-12U-M: 12 users for 1 Month GEN-IC-ESS-12U-Y: 12 users for 1 Year GEN-IC-ESS-16U-M: 16 users for 1 Month GEN-IC-ESS-16U-Y: 16 users for 1 Year GEN-IC-ESS-24U-M: 24 users for 1 Month GEN-IC-ESS-24U-Y: 24 users for 1 Year

#### Gen-IC Premium: Hybrid- & Bridging Intercom

GEN-IC-PREM-8U-M: 8 users for 1 Month GEN-IC-PREM-8U-Y: 8 users for 1 Year GEN-IC-PREM-12U-M: 12 users for 1 Month GEN-IC-PREM-12U-Y: 12 users for 1 Year GEN-IC-PREM-16U-M: 16 users for 1 Month GEN-IC-PREM-16U-Y: 16 users for 1 Year GEN-IC-PREM-24U-M: 24 users for 1 Month GEN-IC-PREM-24U-Y: 24 users for 1 Year GEN-IC-PREM-32U-M: 32 users for 1 Month GEN-IC-PREM-32U-Y: 32 users for 1 Year GEN-IC-PREM-48U-M: 48 users for 1 Month GEN-IC-PREM-48U-Y: 48 users for 1 Year GEN-IC-PREM-64U-M: 64 users for 1 Month

Gen-IC is available from Clear-Com partners around the world.

**Note:** Gen-IC user capacity can be used with Agent-IC or Station-IC. Additional licensing for Agent-IC or Station-IC is not required.



## www.clearcom.com

© 2024 Clear-Com LLC. All rights reserved. Clear-Com, FreeSpeak II, Eclipse HX 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.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.CA.Gov

Rev: Apr | 2024