


# Core Configuration Manager (CCM)

Configuration Software for LQ Series, HelixNet and FreeSpeak II



Linking  
People  
Together



CCM Screenshot

## Key Features and Benefits

- Free browser-based configuration tool
- Supports latest versions of all major web browsers
- Common look and feel across LQ, HelixNet and FreeSpeak II systems
- Configuration for any device within Link-Group
- Multiple administrator monitoring and configuration of Link-Group
- Overview of all system components and interfaces on a single page
- Dark theme for low-light environments
- Password protected
- Standards-based RESTful interface

Core Configuration Manager (CCM) is an integrated, browser-based software utility supported on the latest versions of all major web browsers for enabling rapid setup, configuration and monitoring for LQ Series, HelixNet and FreeSpeak II.

## Description

The Core Configuration Manager (CCM) interface provides an intuitive software utility on any browser-enabled platform with a common look and feel across LQ Series, HelixNet and FreeSpeak II systems. The intuitive and consistent design facilitates a quick and simple means of configuring any device in a Link-Group, including role-based configuration of endpoints, account management (Agent-IC, SIP and IVC-32-HX), save and restore, and live monitoring of all system components.

## Link-Group Configuration

Both the LQ and HelixNet product families share the ability to configure an entire Link-Group through the navigation of a browser to any device in that group. This is useful when configuring a system remotely or when one or more devices are not directly reachable due to being behind a firewall or connecting through the Internet. A Link-Group configuration also allows multiple administrators to simultaneously monitor or configure any device within the Link-Group.

## Role-based Configuration

A role is a labeled configuration set which can be assigned to any device of the same type within the system, either by the system administrator or an operator (if enabled). The configuration of system endpoints using roles is not only an intuitive method of configuring and managing devices, but also enables the repurposing of hardware and rapid deployment of devices within a system.

## Common Look and Feel Across Systems

Although there are subtle implementation differences of the CCM between product lines, the common design and workflow of the CCMs allow a system administrator to quickly navigate from one product line to another without the need for the training of different configuration tools. The pages logically group similar components and/or behaviors to maximize workflow efficiency, as well as a darkened theme that enables the use of the interface in low-light environments without causing a distraction.

# Core Configuration Manager (CCM)

Configuration Software for LQ Series, HelixNet and FreeSpeak II

## Technical Specifications

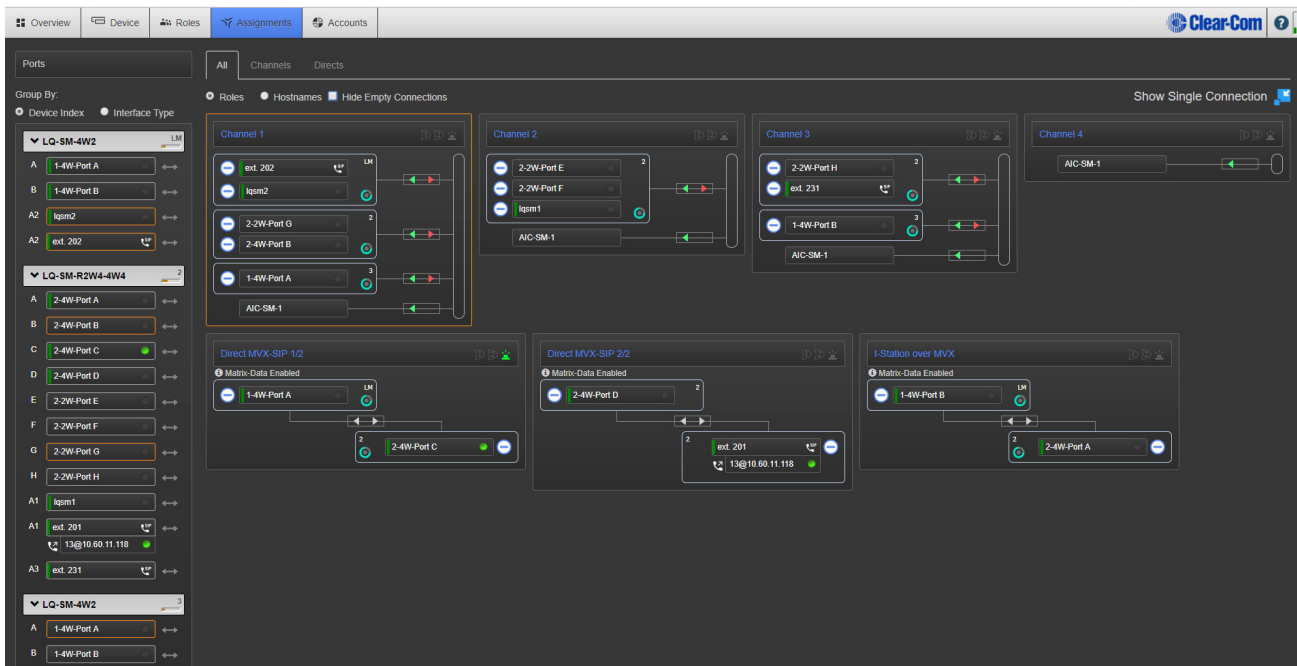
### Supported Browsers (latest versions)

Chrome  
Safari (MacOS and iOS)  
Firefox  
Internet Explorer  
Opera

### Application Interface

REST

## Core Configuration Manager (CCM)



Assignments Page

### Order Codes

CCM is included in the following:

#### LQ Series

LQ-2W2  
LQ-4W2  
LQ-4WG2  
LQ-R2W4  
LQ-R4W8  
LQ-R4WG8  
LQ-R2W4-4W4  
LQ-R2W4-4WG4

#### FreeSpeak II

FSII-BASE-II  
FSII-BASE-II-5

#### HelixNet

HMS-4X