


Core Configuration Manager (CCM)

Configuration Software for FreeSpeak Edge Base Station



Linking
People
Together



CCM Configuration Software

Key Features and Benefits

- Browser-based configuration tool
- Supports latest versions of all major web browsers
- Multiple administrator monitoring
- System global health status page
- Diagnostics logs
- Password protected
- PGM (input only) and Stage Announce (Output only & default relay 1) can be added to Channels, Group or Directs
- 100 channels and groups
- Text messaging to connected users

The Core Configuration Manager (CCM™) is an integrated, browser-based software utility for enabling rapid setup, configuration and monitoring of Clear-Com Systems.

Description

The Core Configuration Manager (CCM) for the FreeSpeak Edge® Base Station has an intuitive user interface with a consistent design for a quick and simple means of configuring the base station with role-based beltpacks, including save and restore, text messaging, individual beltpack and group call signal and remote mic kill. From the status page, the user can see key statuses of all volume levels from all beltpacks in one view.

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.

In this version of the CCM, roles can contain two different kinds of beltpacks (i.e. FreeSpeak II® and FreeSpeak Edge). The system intelligently routes the audio to the beltpack the user is connected to.

Technical Specifications

Supported Browsers (latest versions)

Chrome
Safari (MacOS and iOS)
Firefox
Microsoft Edge
Opera

Core Configuration Manager (CCM)

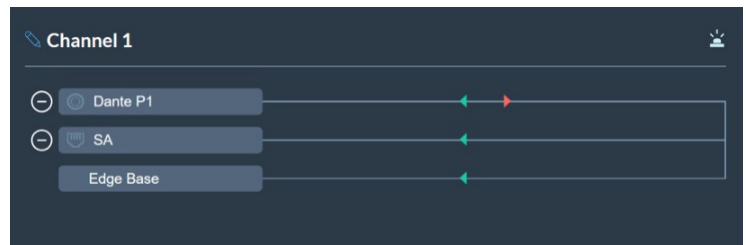
Configuration Software for FreeSpeak Edge Base Station

Core Configuration Manager (CCM)

Status	Label	Port ID	Function
✓	2W Port A	2W Port A	Clear-Com
✓	2W Port B	2W Port B	Clear-Com
✓	2W Port C	2W Port C	Clear-Com
⊖	2W Port D	2W Port D	Clear-Com
✓	4W Port 1	4W Port 1	4-Wire-X...
✓	4W Port 2	4W Port 2	4-Wire-X...
✓	4W Port 3	4W Port 3	4-Wire-X...
✓	4W Port 4	4W Port 4	4-Wire-X...
✓	4W Port 5	4W Port 5	4-Wire-X...
✓	4W Port 6	4W Port 6	4-Wire-X...
✓	4W Port 7	4W Port 7	4-Wire-X...
✓	SA	SA	4-Wire-X...
✓	PGM	PGM	4-Wire-X...

4W				
+	✓	4W Port 1	4W Port 1	None
+	✓	4W Port 2	4W Port 2	None
+	✓	4W Port 3	4W Port 3	None
+	✓	4W Port 4	4W Port 4	None
+	✓	4W Port 5	4W Port 5	None
+	✓	4W Port 6	4W Port 6	None
+	✓	4W Port 7	4W Port 7	None
SA				
+	✓	SA	SA	None
PGM				
+	✓	PGM	PGM	None

CCM with Stage Announce and Program



Stage Announce inside a Channel

Order Code

CCM is included in the following:
FSE-BASE