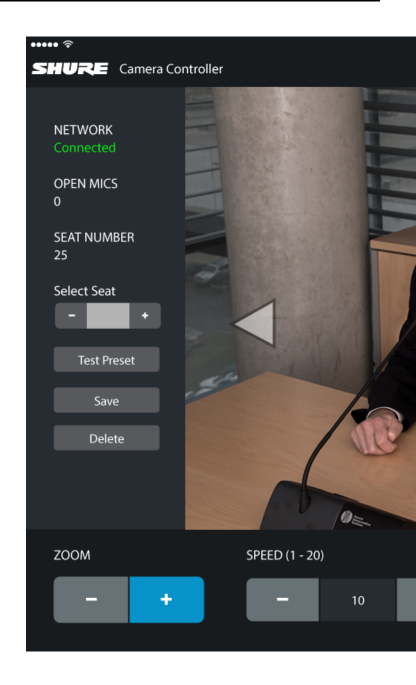


CP 7890 Camera Control Package

- Easily integrates a camera system with the DCS 6000 or DDS 5900 system
- Allows automated view of the speaker once their microphone is turned on
- Produces consistently accurate camera views suitable for broadcast or recording
- · Free camera control app operates on iPad and Android tablets



Description

The Shure Camera Control Package allows remote set up and control of a camera system for conferences, discussions or meeting spaces. The package integrates with the DCS 6000 or DDS 5900 system, using realtime conference information to provide accurate, automated camera display of the speaker or specific participants. A steady, consistent camera feed is available for live broadcast or archival recording.

A camera setup application operates on an iPad® or Android™ tablet, providing a quick and simple method for programming the camera view. The app is used to save and recall room layouts of up to 400 seats for four cameras.

The camera views are saved to the AMX controller, which contains preloaded Shure control software for plug-and-play operation. Once the camera views are programmed and saved from the app, the AMX unit operates the camera system without requiring the tablet.

Features

The CP 7890 camera control package has the following main features:

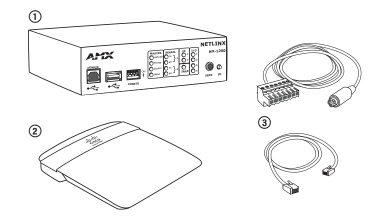
 Easily integrates a camera system with the DCS 6000 or DDS 5900 system

©2017 Shure Incorporated 1/2

- Allows automated view of the speaker once their microphone is turned on
- Produces consistently accurate camera views suitable for broadcast or recording
- Operates with Sony EVI-D70P and BRC-300/300P models
- Programs and saves three room layouts
- Stores camera views for up to 400 seats
- Stores camera views for up to 4 cameras per seat
- Free camera control app operates on iPad and Android tablets

Included Accessories

Component	Description
① System Controller	AMX® NX-1200
	Camera control software (preloaded)
	Power Supply
② Wireless Router	Linksys wireless E2500
	Power Supply
③ Cables	Camera: VISCA to RS-232 Cable, 2 m Network: RJ-45 to RJ-45, 2 m



Specifications

System Requirements (setup application)	iPad with iOS7 and iOS8 Tablets operating Android KitKat	
Number of cameras supported	4 maximum	
Number of saved camera views	400 seats x 3 layouts	

Camera control	Visca protocol
Supported Cameras	Sony EVI-D70P Sony BRC-300/300P

Certifications

The DCS 6000 system conforms to standard IEC 60914.

How To Order

Camera Control Package and Application	CP 7890

SHURE