

Sennheiser Media Control Module Setup Guide





About:

Sennheiser Wireless Audio solutions are the perfect tool for any scenario with its wide range of possible applications and its broad product portfolio.

Setup Communication:

Sennheiser Media Control devices are controlled over TCP/UDP-IP on port 53212. In Compass Navigator, the port and IP address are already configured, and no IP address is required for setup. Do not change these settings or communication will be lost.

<u>Only one module is required</u> to control all Media Control devices, which include:

- EM 300 G3
- EM 500 G3
- EM 2000
- EM 2050
- SR 300 IEM G3
- SR 2000 IEM
- SR 2050 IEM

Variable Setup:

In Compass Navigator under the Variables tab, find these two variables (Project Variables):

- _KD_Sennheiser_Device_Address
- KD Sennheiser Device Type

Select the _KD_Sennheiser_Device_Address array. Please fill in this array with the IP address of each device, one IP Address per line. Do not leave any gaps in the array.

Select the _KD_Sennheiser_Device_Type array. Under Variable Type, replace "Any" with the actual number of devices in the system. Next Fill

the array with the device type of each device depending on the order of IP Address previously entered. Please enter **EM** or EM devices, or **SR** for <u>SR</u> device. Types are case sensitive, so please enter these values uppercase.

Please fill these arrays and enter the number of devices in the system. The module will not work without IP Address or Device Types undefined.

Setup Complete

Upload the project for use.

Compass Control® Pro Offers:

Bi-Directional Feedback:

- Audio Control
 - o Audio Output
 - o Squelch
 - o Audio Profiles
- Monitoring
 - o Audio Levels
 - Sound Profiles
 - Device Properties
 - o RF Settings
 - Network Settings

© Key Digital 2