

Manufacturer: Genelec

Model: SmartIP Speaker range

Device Type: Audio

| GENERAL INFORMATION | | |
|-----------------------------|--|--|
| SIMPLWINDOWS NAME: | Genelec SmartIP Discovery v1.0 | |
| CATEGORY: | Volume | |
| VERSION: | 1.0 | |
| SUMMARY: | This module uses mDNS to discover Genelec SmartIP Speakers on the local subnet | |
| GENERAL NOTES: | This module can be used together with the Genelec SmartIP module, enabling the discovery of SmartIP devices and assigning their control to the control module. It provides device IP address and device name. By default, module it setup to discover up to 20 devices, this can be changed by adjusting "MAX_DISCOVERABLE_DEVICES" constant inside SIMPL+ module and recompiling. | |
| CRESTRON HARDWARE REQUIRED: | 4-Series processor | |
| SETUP OF CRESTRON HARDWARE: | The Crestron processor must be on the same subnet as the discoverable speakers. | |
| VENDOR FIRMWARE: | 44x0-1.4.4-202411271622 | |
| VENDOR SETUP: | No specific setup required. | |

| CONTROL: | | |
|-------------------|---|--|
| Discover_Speakers | D | Press to discover Genelec SmartIP speakers on local subnet |



Manufacturer: Genelec

Model: SmartIP Speaker range

Device Type: Audio

| FEEDBACK: | | |
|-----------------------------|---|---|
| Discovery_In_Progress | D | Indicates the ongoing discovery process |
| Discovered_Devices | Α | Indicates the number of discovered devices. Can be used to set number of items on dynamic list. |
| Discovered_Device_Name 1-20 | S | Indicates the name of the discovered device 1 - 20. |
| Discovered_Device_IP 1-20 | S | Indicates the IP address of the discovered device 1 - 20. |

| TESTING: | | |
|----------------------------------|-----------------------------------|--|
| OPS USED FOR TESTING: | RMC4 2.8005.00012 | |
| SIMPL WINDOWS USED FOR TESTING: | 4.3 | |
| DEVICE DB USED FOR TESTING: | 200.385 | |
| CRES DB USED FOR TESTING: | 228.00 | |
| SYMBOL LIBRARY USED FOR TESTING: | 1216 | |
| SAMPLE PROGRAM: | Genelec SmartIP Demo v1.0 IP RMC4 | |
| REVISION HISTORY: | v1.0 – Initial release | |