**Alexa Voice Commands for Extron Control**

The system listens to the below :

* Alexa tell Extron System < **intent** >
* Alexa tell Extron System to < **intent** >
* Alexa ask Extron System to < **intent** >
* Alexa ask Extron System < **intent** >

The system starts alternatively with one of the below start voice commands:

* Alexa run Extron System
* Alexa open Extron System
* Alexa launch Extron System

The alternative way assumes that if the system starts we give one of the following commands within the next 8 seconds otherwise the system terminates:

**Intents**

1. **Matrix**
   1. "matrix {**Input**} to {**Output**}",
   2. "send {**Input**} to {**Output**}"

|  |  |
| --- | --- |
| **Input**: Rack PC, clickshare, laptop, Hdmi | **Output**: left screen, right screen, both screens |

1. **Lights**
   1. "set lights in { **Lightsmode** }",
   2. "set lights { **Lightsmode** }",
   3. "turn lights { **Lightsmode** }",
   4. "set lights at { **Lightsmode** }",
   5. "turn the lights { **Lightsmode** }",
   6. "turn { **Lightsmode** } the lights",
   7. "lights { **Lightsmode** }"

|  |
| --- |
| **Lightsmode**: videoconference, bright scene, cold lights, warm lights, default scene, presentation mode, on, off |

1. **Shades**
   1. "shades {**mode**}" **mode**: on, off, stop
2. **Monitors**
   1. "{**monitors states**} screens",
   2. "{**monitors states**} monitors",
   3. "monitors {**monitors states**}",
   4. "screens {**monitors states**}"

|  |
| --- |
| **monitors states**: shut down, turn off, off, on, turn on |

1. **Preset**
   1. "select {**Input**}"

|  |
| --- |
| **Input**: PC, Clickshare, Laptop, HDMI |

1. **Volume**
   1. "set volume {**volumemode**}",
   2. "set volume to {**value**} ",
   3. "volume {**value**} ",
   4. "volume to {**value**} percent",
   5. "set volume to {**value**} percent",
   6. "volume {**volumemode**}",
   7. "microphone {**volumemode**}",
   8. "set volume to {**volumemode**}"

|  |
| --- |
| **volumemode**: max, min, mute, unmute |

1. **System**
   1. "turn system on"
   2. "turn system off"