## Smart Power Strip technical specifications.

Modified on: Mon, 18 Sep, 2017 at 12:42 PM

This page lists the technical specifications for <u>Smart Power Strip</u> (<a href="http://aeotec.com/z-wave-power-strip">http://aeotec.com/z-wave-power-strip</a>) and form part of the larger <u>Smart Power Strip user guide</u> (<a href="https://aeotec.freshdesk.com/solution/articles/6000165753-smart-power-strip-user-guide-">https://aeotec.freshdesk.com/solution/articles/6000165753-smart-power-strip-user-guide-</a>).

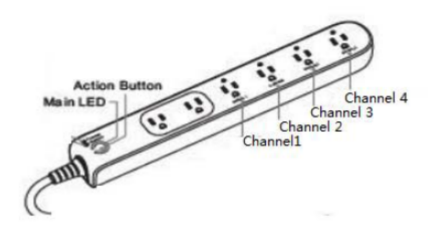
Name: Smart Power Strip Model number: DSC11

Gateway compatibility: See Smart Power Strip on our Z-Wave gateway compatibility (http://aeotec.com/z-wave-

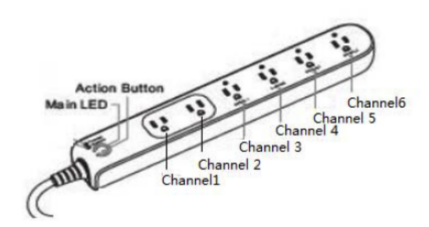
gateways) page for further information Power input: 120VAC, 60Hz only. Number of controllable ports: 4 Number of plugin sockets: 6

Energy Reading Outlets: 6 and the sum of all outlets

## 4 Channel of control (Multi Channel Basic CC ):



## 6 Channel of electric measurement (Multi Channel Meter CC):



Rated output: Max 15A total between all 6 outlets.

Max standby power: <0.8W.

Power measurement accuracy: + or - 3W.

Operating temperature: 0°C to 40°C / 32°F to 104°F.

Relative humidity: 8% to 80%.

Operating distance: Up to 100 metres / 300 feet outdoors.