

## DaisyLink Guide - Receptacles Per Circuit



Based on the National Electric Code (NEC) Article 220-14, receptacle outlets shall be calculated at 180VA per duplex. ECA electrical products are rated for use in 120V systems which yield a duplex rating of 1.5A. Because in most applications actual circuit usage is variable or unknown, ECA recommends using a max circuit rating of 80% as a guide to determining how many devices should be connected per circuit. The chart below provides a quick summary of which ECA products can be daisy chained and the recommend-ed number per circuit. **Some local codes may vary from the NEC code therefore these are only recommendations and local codes should always be checked.**

Products	Daisylink
Villa	10
Villa II	5
Oasis-Mini A	3
Oasis-Mini B	5
Oasis A	2
Oasis B	1
Seclusion G2 4 power	5
Power Island	3
Power Slip- 2 Power Units	9
Power Slip- 4 Power Units	5

Products	Daisylink
Villa with USB & Villa LG	9
Villa II with USB	5
Oasis with USB	1
Oasis-Mini with USB	3
Cove 1 power & 2 power	10
Cove 3 power	7
Cove 4 power	5
Cove 2 power 2 USB, Cove RJ & RJ2, LG	9
Cove 3 power 2 USB	6
Cove 4 power 2 USB	5
Reef	5
Villa UM (2 USB Version)	80

Products	System 73	System 83	System 84
Triplex Block	7	7	7
Double Duplex Block	X	5	5