



Scary Smart Wi-Fi, Art-Net, sACN, DMX Minicomputer

Shoot Your Signal Anywhere

SoC-It™ is a 100% wireless, Wi-Fi based sACN/Art-Net to DMX bridge. Plug it into any DMX fixture and have full control. Since SoC-It™ uses Wi-Fi you can directly connect to it using any Wi-Fi enabled device, or add it to an existing network for virtually unlimited range. It is powered by an overspec'd 18650 battery which gives it an ultra-long battery life of 8+ hours, and its small form factor feels good in your hand, and fits snugly in your pocket.

Sandbox of Options

At its core, SoC-It™ believes in open source. Its internal brains, an ESP32, implements the most current open standards, sACN, Art-Net 4 and DMX. This means that even though we want you to use our free, companion app @Full, you can still control it with your favorite console, controller, or app (we like to play nice with others). You can use it as a tester, a plug-and-play console, or even a fashion accessory. But whatever you do, DO NOT use it as a vape!



Control SoC-It™ seamlessly via our official companion app @Full, available now!



Main Features

- Configure and control fixtures from any Android or Apple device using our free app: @Full.
- Wirelessly receive 1 universe of Art-Net or sACN via Wi-Fi, & re-transmit the signal through wired DMX.
- Rechargeable battery offers 8+ hours of runtime.
- Connect directly, or use any existing 2.4Ghz Wi-Fi network for virtually unlimited range.
- XLR tab acts as the one button interface.



Battery Info

18650 rechargeable lithium-ion

6.4A, 3.7V, 3200 mAh

Input voltage: 5V (USB)

8+ hours runtime



Weight + Dimensions

5.1" L x 1.3" W x 1.4" H
(13 x 3.4 x 3.6 cm)

4.2 oz. (116.91g)



Control

2.4GHz Wi-Fi

@Full smartphone app

One button (XLR tab) interface

Output: 3-pin DMX

Protocol: USITT DMX-512, sACN, Art-Net 4



In the Box

SoC-It™

USB charging cable

Quick start guide



Warranty

2-year limited warranty



www.blizzardpro.com

info@blizzardpro.com

1.866.493.6025



Like



Watch



Follow