Super Fencing System SFS-Link Manual

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Instructions

- 1. Plug RJ11 cable into FA-01 / FA-05 / FA-07 / FA-15 DATA OUT jack and SFS-Link RJ11 jack.
- 2. Power SFS-Link with USB-C cable.
- 3. SFS-Link will now be discoverable by Super Fencing System.

Microcontroller LED Functions

"D4" LED: FLASHES when scoring machine data is NOT detected. SOLID when scoring machine data IS detected.

"D5" LED: OFF when SFS-Link is NOT connected to Super Fencing System. ON when SFS-Link IS connected to Super Fencing System.

PCB Components

R2: 0805 5.6KΩ **R1:** 0805 10KΩ **Q1:** SOT-23 MMBT3904 NPN BJT **J1:** MOLEX 432026105 6P4C RJ11 JACK **Microcontroller:** ESP32 C3* *AirM2M CORE ESP32C3 in Arduino IDE

PCB contains lead-free HASL. Lead-free solder used for soldering PCB components.

SFS-Link Bluetooth Protocol V1.1

Bluetooth (BLE) Device Name: "SFS-Link [S/N]" Service & Characteristic UUID: "6F000000-B5A3-F393-E0A9-E50E24DCCA9E" Characteristic is a 14-character string.

Characteristic is initialized to "0000000000000"

Characteristic is concatenated bytes 2-7 and 9 of Favero Serial 10-byte message, in hex. Example: "06125602140A38" where 06...38 is byte 2...9.

NOTE: The Favero serial protocol sends delayed machine data. This delay is 50-200 milliseconds. To account for this delay, set 'Machine Data Time Offset' in SFS settings to ~0.10 seconds when using a SFS-Link.

USE A HIGH-QUALITY POWER SUPPLY!

Cheap power supplies (especially cheap 'power banks') may result in an intermittent machine connection, or random shutoff of the SFS-Link.



SFS-Link Hardware Schematic