# **Xytronic LF-853D soldering station**



**Tool Type:** "soldering iron / rework station "

Location: "Innovations Workshop"

Supervisor	Tool Lead
David Bothman	"WW Name"
(805) 893-4125	(###) ###-###
bothman@cnsi.ucsb.edu	"WW Email"

Description: "Soldering iron and hot air station"

Manufacturer: "Xytronic"

#### **About**

This tool is used to melt solder with its soldering iron or hot air station. This multi function rework station has a max heat output of 900W and can be used for hot air, soldering, and desoldering.

### **Detailed Specifications**

Insert Text Here!

### **Safety Concerns**

This tool generates heat! Do not set directly on bench, do not leave tool operating without supervision.

### **Operating Procedures**

--

### **Reference Documentation**

lf-853d\_manual.pdf

https://www.youtube.com/watch?v=J5Sb21qbpEQ

https://www.youtube.com/watch?v=Qps9woUGkvI

## **Training Documentation**

**Insert Text Here!** 

From:

https://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=xytornix\_soldering\_station&rev=1594321965

Last update: 2020/07/09 19:12

