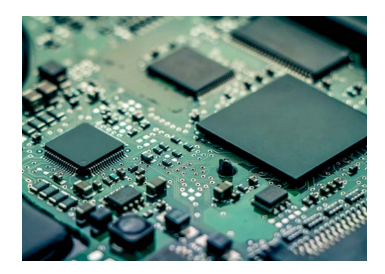


# **Component Recovery Service**

Component recovery in electronics refers to the process of extracting high value and hard to find components from electronic devices and circuit boards for re-use.

## Why Recover

- Reduce total scrap costs
- · Provides source for hard to find obsolete parts
- · Re-use components in production versus electronic waste
- · Creates channel for spare parts for repairs
- Provides opportunity to generate revenue stream through component liquidation



### DEVICE TYPES FOR RECOVERY | ALMOST ALL DEVICE TYPES CAN BE RECLAIMED FOR RE-USE

### **INDUSTRY APPLICATIONS**



AEROSPACE DEFENSE SPACE



AUTOMOTIVE ELECTRONICS



CONSUMER ELECTRONICS



CLOUD/ HARDWARE ELECTRONICS



INDUSTRIAL ELECTRONICS

### **RETRONIX VALUE**

COMPONENT RECOVERY OFFERINGS: AUTOMATED NO REFLOW PROCESS & MASS HARVEST PROCESS 2.5M devices recovered in 2022 \$5M ECONOMIC VALUE RECOVERED THROUGH RE-USE

1