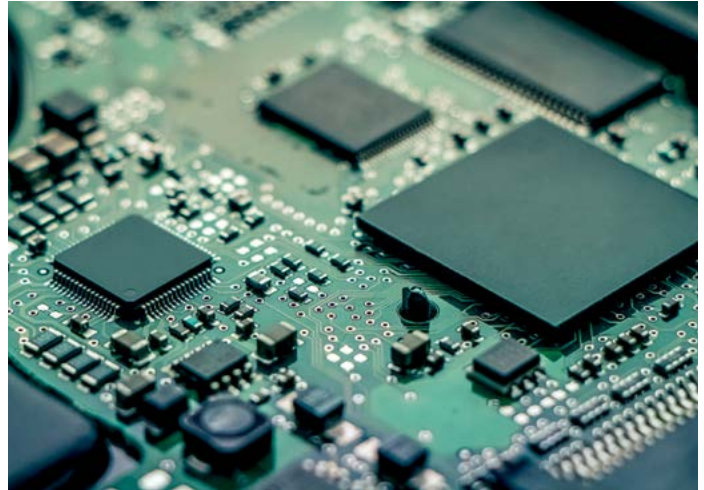


# Component Recovery Service

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

2

COMPONENT RECOVERY OFFERINGS:  
AUTOMATED NO REFLOW PROCESS  
& MASS HARVEST PROCESS

2.5M

DEVICES RECOVERED  
IN 2022

\$5M

ECONOMIC VALUE  
RECOVERED THROUGH  
RE-USE