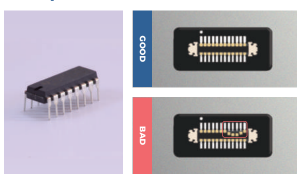
Use Case of Deep Learning Inspection

- **■** Electronics
- PCB
- Display
- Battery
- Automotive parts
- Food



Electronics

IC Chip



IC chip Defect Inspection

Classify IC chips with terminal breakage and incorrect alignment as defects using Classification model

Earphone Filter Mesh

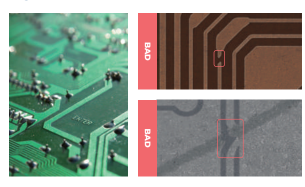


Earphone Filter Mesh Inspection

Classify 6 types of filter mesh including regular items and defective items such as broken yarn

PCB & Display

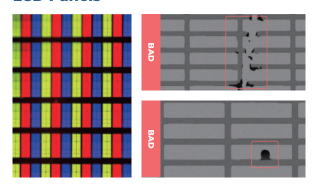
PCB



PCB Defect Inspection

Classify 14 types of defects including Short, Open and Slit using Classification model

LCD Panels

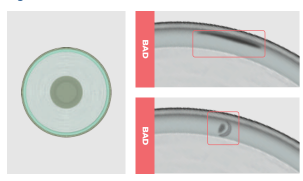


LCD Panel Array Defect Inspection

Inspect 5 types of defects such as Scratch and Gel using Classification and Segmentation models

Battery

Cylindrical Batteries



Cylindrical Batteries Defect Inspection

Detect defects such as non-welding and pin hole areas using Segmentation model

Pouch-type Batteries



Pouch-type Batteries Surface Inspection

Classify different types of products including defective items that are stamped and items with electrolyte leakage

Automotive Parts

VIN Number

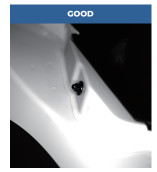




VIN Number Recognition

Recognize alphabets and numbers of a VIN using OCR model

Bolts / Nuts



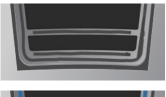


Bolt and Nut Assembly Status Inspection
Check an assembled state of bolts and nuts us

Check an assembled state of bolts and nuts using Object Detection model

Sunroof Glue







Sunroof Glue Attached Areas Detection

Detect a region and width of areas that are bonded with Sunroof Glue using Segmentation model

Electrical Wire Connectors





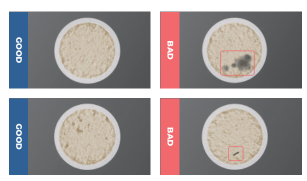


Electrical Wire Connectors Inspection

Classify different types of defects including damaged defects and incorrectly combined defects

Food

Instant Rice



Instant Rice Inspection

Classify 8 types of real defective items and fake defective items using Classification model

Beverage





X-ray Inspection of Beverages

Inspect the presence of a foreign substance inside a beverage