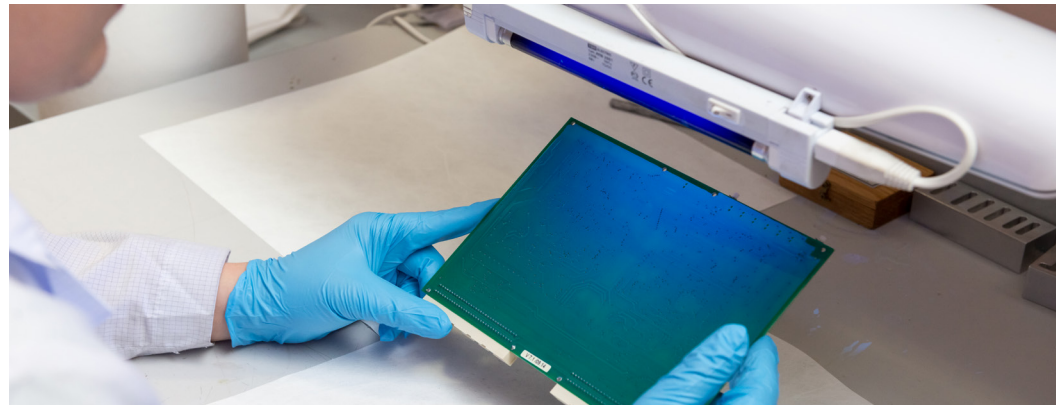


## Introduction

Many companies require documentation certifying inspections have been completed. Our service provides zero pixel inspections and certificate of conformance documents for your panel.

Dead pixel policies vary from manufacturer to manufacturer. There are thousands—if not millions—of pixels in every panel. A panel with 1080x1920 contains 2,073,600 pixels. Many companies have acceptable standards for a certain amount of allowable dead pixels—meaning you may have been sold a panel with dead pixels.



## About Zero Pixel Inspection

### Why Zero Pixel Inspection?

We receive panels from OEM before they reach the customer:

- AGD inspects panels for zero pixels per customer specification
- We inform customer of failing panels, and will perform LCD exchange with OEM, if OEM spec grade fails.

Customer may send LCD panels directly to AGDisplays for inspection:

- AGD inspects panels for zero stuck or faulty pixel quality
- AGD confirms and documents findings for verification

## When To Use This Service

- You suspect you have dead pixels
- You suspect you've been sold a panel from a company with a certain allowance of dead pixels
- You need panels reviewed before receiving them at your facility

## Prepare Details

- Requirement of allowable dead or stuck pixels
- Requirement of documentation and type
- Requirement of panel and panel sourcing

## Industries

- Avionics
- Financial
- Marine
- Marketing
- Medical
- Military
- Point of Sale
- Transportation

## Customer Benefits

- Verify that your zero-pixel specifications are being met
- Comprehensive technician training and familiarity of quality improvement methods
- Urgency on every request
- Best practices used to manage inspections
- Receive documentation per panel