# EAN Hightech Co., Ltd.

CEO	Ahn Chi Hyun	Phone	+82-41-552-7434
E-mail	ch.ahn@eansolution.com		
Address	14-6, Dokjeong-ri, lpjang-myeon, Seobuk-gu, Cheonan-si, Chung cheongnam-do, korea		
major business	Manufacture and sales of LCD&LED TV related equipment, LCD&LED TV/MNT Penel repair.		

In July 2009, EAN Hightech Co., Ltd. began developing LCD panel and LED TV production equipment, manufacturing LCD panel repair business We have expanded our business scope by manufacturing and selling repairable consumable materials. Major dealers include domestic S and H and overseas C companies. And many LCD&LED TV production companies. The number of dealers and sales items is increasing each year. In addition, we have been selected as a producer of Samsung VD Micro LED Module in 2019, We are in development.

## **Products**

DECEM-707 <sup>®</sup>	

Device for inspecting TSP(Touch Screen Panel)

Use Description

It supplies various pattern data required for inspection, driving power, and backlight power, and is used to display an inspection pattern on a TFT LCD module to enable an operator to more easily and quickly detect faults.



Description The TSP inspection criteria are as follows: Cap. The system that pre-measures the

value and stores it in the database, sets the error range based on this value, and makes a positive/negative judgment.



10.5 "TSP of the product and the junction of the TFT panel Auto Sealing Use

Description 1720x750x1850/3 sides Corner Sealing/Tack Time 00sec

# **Technical Capacity**

#### » TV/Monitor Panel Repair

Ranging from small monitors to medium/large-sized TVs. With its own facility/equipments, it has been in repair business for more than 10 years Based on the know-how, We are expanding our business area by constructing efficient repair system

### » Micro LED Module Repair

Domestic and overseas Cinema LED, Signage LED Module Repair

### » Build self repair facility and equipments

LCD&LED Construction of facilities for each process required or panel repair. In addition, by establishing an affiliated research institute, the efficiency of the process is maximized. To develop and operate its own equipment