# Fantom G8™

Generation 8 Thin Glass Laser Scribing Machine

FONON DISPLAY & SEMICONDUCTOR SYSTEMS

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The Fantom G8 Glass Panel Scribing Machine utilizes the latest laser technology for glass scribing and is equipped with an integrated Laser Photonics laser source for the Flat Panel Display Industry.

The Fantom G8 Laser Scribing tool is a part of a new line of industrial laser cutting systems from Fonon DSS. It incorporates a new generation modular design laser and precision direct drive high resolution linear motion system forming a precision, stand alone, small foot print automatic tool which can be easily integrated into an inline system.

The system is based on Zero Width Laser Cutting Technology®. ZWLCT method splits materials at the molecular level with tremendous speed, no material loss, and no chips or other debris associated with conventional scribe and break techniques.

### **New and Unique Features**

- Generation 8 large format (2600 x 2200 mm) holding table
- System is equipped with patented Fantom<sup>™</sup> Laser heads specially designed for ZWLCT <sup>™</sup>
- Each laser is emitting the specific frequency and operating in a special mode enhancing the glass separation process
- Laser auto focus mechanism (Optional Configuration)
- Adjustable loading and unloading positions for in-line integration
- Remote internet monitoring and diagnostics.
- · Cutting on the film for "Stretch and Remove" technology
- Maintenance-free optical path
- Precision sintered metal vacuum table with variable holding capabilities up to G8 glass sizes.
- Provides multiple functions: scribing, inspection, measurement
- Produces glass panels 3 to 5 times mechanically stronger without any additional edge processing

# **Process Capabilities**

- Capable of scribing glass panels up to Generation 8 panel size
- Capable of scribing on any type of display glass (except quartz) without realignments
- · Provides extremely stable singulation line with highest possible edge quality
- Micron-level straightening of singulation line
- No chipping and no glass particles generated
- · No overheating of the glass surface, no long term edge micro fracturing
- Cross Cuts no cut initiations on the crossing, no chipping

## **Advantages for Users**

- Low cost solution for precision glass scribing & priced the same as or less than precision mechanical scribers
- Reduced training level requirements for operators
- Eliminates Grinding & Cleaning Line
- Small footprint: Reduced space for Laser Scribing
- Built-in modular (easy to replace) power supply, amplifiers, PC control, and high voltage electronics
- Modular design utilizes standard components for easier service
- "Plug-n-play" characteristics give the system ease of installation and a quick start-up time
- Price includes installation, startup, and training
- The system includes: fully documented operation manual, site plan drawings, recommended spare parts list, cost sheet and setup tool kit
- Service: No laser service needed; there is no optics pass, no optics service required, no optical alignment necessary
- Cost of Ownership: No gas consumption, no optical alignments, no optics cleaning, no special requirements on quality of industrial space
- Plug & Play Capabilities
- Internet-ready
- Easy of installation allows for quick start-up
- The whole process can be brought inside a clean room



#### 21 CFR 1040.10 Compliance

This product is designed for OEM integration into other equipment.

The product is a Class 4 laser as designated by the CDRH and it does NOT MEET the full requirements for a standalone laser system as defined by 21 CFR 1040.10 under the Radiation Control for Health and Safety Act of 1968. It is the responsibility of the equipment manufacturer to meet all of the regulatory requirements for the final system.

AVOID EXPOSURE
INVISIBLE LASER RADIATION
IS EMITTED FROM THIS APERTURE

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