



*Manufacturing Integration Technology Ltd*

*Blk 5004, #03-12 Ang Mo Kio Ave 5, TECHplace II Singapore 569872 Tel: (65) 6481-0511 Fax: (65) 6481-8955 (General), (65) 6484 2519 (Sales)*

## **Media Release**

### **MIT COMMENCES COMMERCIAL SALE OF LS800 LASER SCRIBERS TO THE SOLAR INDUSTRY**

Singapore, 27 October 2009 - Manufacturing Integration Technology Ltd ("MIT") is pleased to announce that the Company has just shipped out its first line of LS 800 laser scribers to an Asian customer. This is its first commercial sale of laser scribers to the solar industry since the product was launched on 31 August 2009.

MIT's LS 800 laser scribers are used by manufacturers of solar panels utilizing thin film based technology. According to the PV Status Report (August 2009) by the Joint Research Centre ([www.jrc.ec.europa.eu](http://www.jrc.ec.europa.eu)), the Photovoltaic industry production reached a world-wide volume of 7.3GWp of Photovoltaic modules in 2008 with yearly growth rates averaging more than 40% over the last decade. Clearly the potential for solar energy is huge with the trend for thin-film Photovoltaics growing faster than the overall PV market.

The Company is encouraged by the success of its maiden order of laser scribers. In anticipation of future sales from its ongoing marketing efforts, MIT has begun scaling up its production capacity to capitalize on improving market conditions and demand.

The sale is not expected to have any material impact on the results of MIT during FY 2009. None of the Company's Directors or substantial shareholders has any direct or indirect interest in the transaction.

#### **About Manufacturing Integration Technology Ltd**

Incorporated in 1992 and listed on the Singapore mainboard in 1999, MIT is a leading provider of integrated automation solutions for the semiconductor industry worldwide. Its range of high-end equipment includes wafer level die marking, sorting and inspection systems. The Group has also diversified its business to provide contract equipment manufacturing and precision engineering services to the broader markets, with a footprint in Shanghai, China. It is now also designing and producing its proprietary range of solar equipment for the PV industry.

Please visit our website at [www.mit.com.sg](http://www.mit.com.sg)

#### **Media Contact**

Lim Chin Tong,  
Executive Director,  
Manufacturing Integration Technology Ltd  
Hp no. 81382298  
Email address: [limct@mit.com.sg](mailto:limct@mit.com.sg)