

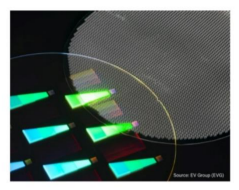
## (China)

## NEW MULTI-FUNCTIONAL MICRO- AND NANOIMPRINT SOLUTION FROM EV GROUP OFFERS UNPRECEDENTED FLEXIBILITY FOR HIGH-VOLUME OPTICAL DEVICE MANUFACTURING – January 19, 2022

EV Group (EVG), a leading supplier of wafer bonding and lithography equipment for the MEMS, nanotechnology and semiconductor markets, today introduced the EVG®7300 automated SmartNIL® nanoimprint and wafer-level optics system. The EVG7300 is the company's most advanced solution to combine multiple UV-based process capabilities, such as nanoimprint lithography (NIL), lens molding and lens stacking (UV bonding), in a single platform. This industry-ready, multi-functional system is designed to serve advanced R&D and production needs for a wide range of emerging applications involving microand nano-patterning as well as functional layer stacking.



EVG7300系统既可作为独立工具,也可用作EV集团HERCULES NIL全面集成型UV-NIL跟踪解决方案中的集成模块。UV-NIL解决方案可添加额外的预处理步骤,例如清洁流程、抗蚀剂涂层、烘焙或后处理等,以满足特定工艺的优化需求。EVG7300系统结合了调准平台改进、高精度光学、多点间隙控制、非接触式间隙测量和多点力控制等技术,达到了业内领先的调准精度(最低可至300纳米)。EVG7300是一种高度灵活的平台,提供三种工艺模式(透镜成型、透镜堆叠和SmartNIL纳米压印),支持从150毫米到300毫米晶圆的基板尺寸。该高效平台能够快速加载印戳和晶圆、快速调准光学器件、提供高功率固化功能,且工具尺寸小5,能够充分满足行业对新型晶圆级光学系统(WLO)产品的制造需求。



SmartNIL配备了增强现实波导和晶圆极显微镜头压印功能,使新的EVG7300系统拥有广泛的应用场景

## 产品上市信息

EV集团现已开始接受该系统的订单,同时,可在EV集团总部的NILPhotonics技术中心观看产品演示。

## 关于 EV 集团(EVG)

EV集团(EVG)是为半导体、微机电系统(MEMS)、化合物半导体、功率器件和纳米技术器件制造提供设备与工艺解决方案的领先供应商。主要产品包括:晶圆键合、薄晶圆处理、光刻/光刻纳米压印(NIL)与计量设备,以及光刻胶涂布机、清洗机和检测系统。EV集团成立于1980年,可为全球各地的客户和合作伙伴网络提供服务与支持。

http://www.ivvtech.cn/v-1-120496.html