与ITRI携手研发 R2R金属网格印刷流程并试产触控面板

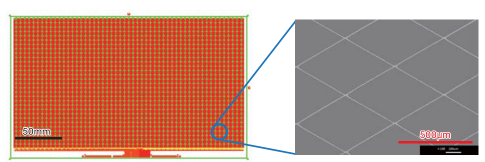


R2R Metal Mesh Printing Process Development and Touch Panel Trial Production with ITRI

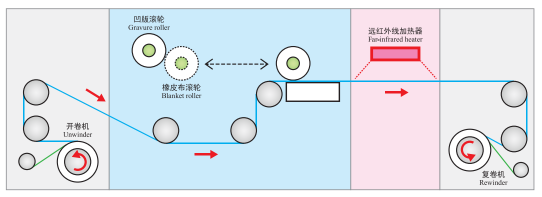
我们和ITRI(工业技术研究院)共同研发卷对卷金属网格印刷流程,采用G-Leaf™ 超薄玻璃作为基材,并制作触控面板的原型。

精密导线印刷技术结合超薄玻璃的极佳特性,造就全新应用。

ITRI (Industrial Technology Research Institute; Taiwan R&D organization) and we co-develop Roll-to-Roll metal mesh printing process using our ultra-thin glass, G-LeafTM, as substrate material, and make a prototype of touch panel. Collaboration of fine line printing technology and superior property of ultra-thin glass will generate a novel application.



金属网格图案范例 Example of metal mesh pattern



R2R金属网格印刷流程图 Flow of Roll-to-Roll metal mesh printing process



