



Reflective Technology in a Connected World

Frank (Fu-Jen) Ko, E Ink Holdings Inc. (Taiwan)

Displaying images without the need for a light source is the main feature of any reflective display. As the number of wirelessly connected device soaring, ultra-low power consumption, the natural benefit of reflective display technology, becomes a critical factor. As reflective display technology keeps making breakthroughs, the application of reflective display is more diversified in recent years. Let's explore the advancement of reflective display and join the trend of variously creative applications.

Biography

Dr. Frank (Fu-Jen) Ko is currently the Chairman and CEO of E Ink Holdings Inc. Dr. Ko joined E Ink in December 2013 as the Chief Strategy Officer, including responsibility for company future growth strategies and management planning.

Dr. Ko received his M.Sc and Ph.D. in Photonics from National Chiao-Tung University in 2000 and a B.Sc in Electro Physics in 1995. Dr. Ko joined Unipac (now AU Optronics) in year 2000 and had worked in several positions in R&D department and Business Unit. Dr. Ko was the General Manager of Television Business Group and VP of Technology and Strategic Planning office in AU Optronics.