FRAUNHOFER INNOVATION PLATFORM @ KOREA UNIVERSITY

FUNCTIONAL PASSIVE MATERIALS

INNOVATIVE SOLU-TIONS FOR NEXT-GEN TECHNOLOGIES

FIP-FPM@KU specializes in developing advanced passive material solutions for display technologies, semiconductors, telecommunications, and energy devices. Our co-development processes address the unique challenges of next-generation components.

VALIDATION SERVICES FOR MATERIAL SUPPLIERS

Our materials and processes are validated on industry-relevant process lines. FIP-FPM@KU serves as a showroom for Korean customers and provides validation services for external material suppliers worldwide.

COLLABORATIVE RESEARCH FOR ECONOMIC IMPACT

The Fraunhofer Innovation Platform (FIP) fosters collaboration with international partners to commercialize scientific research. This approach generates positive economic and social benefits for all stakeholders involved.

FIP-FPM@KU = Fraunhofer Innovation Platform for Functional Passive Materials at Korea University





