



# APMC 2025

2025 ASIA-PACIFIC MICROWAVE CONFERENCE

DEC 2 - 5, 2025 | ICC JEJU, Jeju Island, Korea

CompanyName	Shoufei Electronics	Company Logo
Address	Shenzhen, China	
President	Coco Yuan	
Website	www.s-fine.com/en	
E-mail	coco@s-fine.com	
Telephone	+86-13670041887	
Fax	+86-731-28163193	
Exhibitor Introduction	Shoufei Electronics is committed to becoming a leading company in the international RF/microwave field, specializing in the R&D, design, and production of customized high-performance filters. We focus on solving signal interference challenges at the application level, including principle simulation, structural optimization, and long-term reliability—addressing demanding issues such as high power, low power consumption, ultra-wideband, multi-channel, and fast frequency hopping. Through years of R&D and practical application integration, we have made significant advancements in design, debugging, and process safety.	
Exhibit Description	<p>Shoufei Electronics' applications span unmanned systems, communication radios, weather radar, low-to-high-orbit commercial satellites, Bei Dou surveying/communication/navigation, phased array technology, and intelligent transportation. Our customized products deliver exceptional performance with rapid delivery turnaround, precisely meeting client requirements. We independently develop core components and processes, ensuring technology-driven market leadership. By leveraging fast response and superior service, we deepen strategic partnerships with customers.</p> <p>Our portfolio includes SAW (10MHz~3G), Dielectric (1-6G), Dielectric waveguide (700M-15G), LC (DC-6G), BAW (2-10G) filters, stable cavity (max 120G) filters, and compact LTCC (1-40G) filters. For radio systems, we provide frequency-hopping filters across low (100mW~2W), medium (10W), and high-power (20~100W or more high) ranges.</p> <p>Additionally, our lineup features electronically tunable bandpass/bandstop filters and custom duplexers/multiplexers to meet specific system requirements.</p>	



# APMC 2025

2025 ASIA-PACIFIC MICROWAVE CONFERENCE

DEC 2 - 5, 2025 | ICC JEJU, Jeju Island, **Korea**

## Exhibit Product

Tunable filters, Frequency-hopping filters, SatCom and GNSS filters, SAW filters, FBAR filters, LC filters, LTCC filters, Ceramic filters, Cavity filters, Duplexers, Multiplexers, Power amplifiers, Attenuators, Hybrid couplers, Directional couplers, Power dividers/combiners, Optical transceivers.