

Company Name	ROHDE & SCHWARZ Korea	Company Logo
Company Name		Company Logo
Address	5F, PAX Tower, 609, Eonju-ro, Gangnam-gu, Seoul, Korea	
President	Taehoon Kim	
President	laenoon kim	
Website	www.rohde-schwarz.com	ROHDE&SCHWARZ B
E-mail	sales.korea@rohde-schwarz.com	X 3
Telephone	(+82) 2-3485-1900	
Fax	(+82) 2-547-4300	
Exhibitor Introduction	Rohde & Schwarz is striving for a safer and connected world with its Test & Measurement, Technology Systems and Networks & Cybersecurity Divisions. Through more than 90 years of history, this global technology group has pushed technical boundaries with developments in cutting-edge technologies. The company's leading-edge products and solutions empower industrial, regulatory and government customers to attain technological and digital sovereignty. Rohde & Schwarz exists more than 80 countries, customers are always able to get in touch with Rohde & Schwarz anytime, anywhere.	
Exhibit Description	Rohde & Schwarz Korea shows innovative solutions at APMC 2025. The R&S® FSWX Signal & Spectrum Analyzer is an innovation of spectrum analyzer. Its cutting-edge multi-path FSWX architecture elevates performance and measurement precision to a new level, and its unique noise and interference suppression capabilities enable accurate capture and analysis of test signals. The R&S® ZNB3000 Vector Network Analyzer is an optimal solution for communications, aerospace, and defense applications. It is particularly well suited to environments that demand high-volume RF component production and short ramp-up times, delivering outstanding performance and top-tier results. The ZNB3000 is ideal for achieving precise, reliable measurements.	
Exhibit Product	FSWX : Signal & Spectrum Analyzer - Multichannel signal analysis - Novel internal multipath architecture with cross-correlation - 8 GHz internal analysis bandwidth - Highest level accuracy over the full frequency range ZNB3000 : Vector Network Analyzer - Frequency ranges from 9 kHz up to 54 GHz with two or four ports. - Wide dynamic range of up to 150 dB - Ultrafast sweep cycle times of 11.8 ms (1601 points, 1 MHz to 26.5 GHz) - High output power: 11 dBm @ 26.5 GHz	