# **Cable & Antenna Analysis Solutions**



### Site Master™



**S810D/S820D 2 MHz to 20 GHz**Broadband Cable and Antenna Analyzer



S331E/S361E
2 MHz to 4 GHz/6 GHz
Cable and Antenna Analyzer



S332E/S362E 2 MHz to 4 GHz/6 GHz 9 kHz to 4 GHz/6 GHz Cable and Antenna Analyzer with Spectrum Analyzer



**\$331L**2 MHz to 4 GHz
Cable and Antenna Analyzer

## **VNA Master™**



MS2024B/MS2025B 500 kHz to 4 GHz/6 GHz Vector Network Analyzer



MS2034B/MS2035B 500 kHz to 4 GHz/6 GHz 100 kHz to 4 GHz/6 GHz Vector Network Analyzer with Spectrum Analyzer



MS2026C/MS2027C/MS2028C 5 kHz to 6 GHz/15 GHz/20 GHz Vector Network Analyzer



MS2036C/MS2037C/MS2038C 5 kHz to 6 GHz/15 GHz/20 GHz 9 kHz to 9 GHz/15 GHz/20 GHz Vector Network Analyzer with Spectrum Analyzer

#### **LMR Master™**



S412E 500 kHz to 1.6 GHz Spectrum, Coverage, Cable, Antenna, Filter, Interference, and LMR Signal Analyzer

## **Cell Master™**



MT8212E/MT8213E
2 MHz to 4 GHz/6 GHz
9 kHz to 4 GHz/6 GHz
Cable and Antenna Analyzer
with Spectrum Analyzer

## **BTS Master™**



MT8221B/MT8222B 400 MHz to 4 GHz/6 GHz 150 kHz to 7.1 GHz Cable and Antenna Analyzer with Spectrum Analyzer

Cable & Antenna Analysis Solutions Tests to Perform	S810D/S820D	S331E/S361E	S332E/S362E	S331L	MS2024B/25B	MS2034B/35B	MS2026C/27C/28C	MS2036C/37C/38C	S412E	MT8212E/13E	MT8221B/22B
Cable and Antenna Analyzer	·			,	•						
1-port Measurements	•		•						•	•	•
2-port Transmission Measurements											
2-port Measurements											
2-port Cable Loss									-		
Vector Network Analyzer					ı		1				
S-Parameters											
Vector Voltmeter											
Time Domain											
Balanced/Differential S-Parameters, 1 port											
Miscellaneous (following items only)						,	\ <u></u>	,			
GPS Receiver											
Bias Tee			-						-	-	
Secure Data Operation											
Secure Ethernet Connectivity											

