



MS2711D	✓ MS2661C*	E4411B	E4448A	FSP-3	FSL-6	✓ RSA5XXXA	✓ RSA5XXXB
MS2712E	MS2663C*	E4401B	E7401A	FSP-7	FSG-8	✓ RSA6XXXA	✓ RSA6XXXB
MS2713E	MS2665C*	E4402B	E7402A	FSP-13	FSG-13		
✓ MS2717B	MS2667C	E4403B	E7403A	✓ FSP-30	FSUP-8		
MS2718B	MS2668C*	E4404B	E7404A	FSP-40	FSUP-26		
MS2719B	MS2681A*	E4405B	✓ E7405A	FSQ-3	FSUP-50		
✓ MS2721B	MS2683A*	E4406A	N1996A	FSQ-8	FSMR-3		
MS2722C	MS2687B	E4407B	N8201A	FSQ-26	FSMR-26		
MS2723B	MS2690A*	E4408B	✓ N9000A	FSQ-40	FSMR-43		
MS2723C	MS2691A*	E4411B	✓ N9010A	FSU-3	FSMR-50		
MS2724B	MS2692A*	✓ E4440A	✓ N9020A	✓ FSU-8	FSV-3		
MS2724C		E4443A	✓ N9030A	FSU-26	FSV-7		
MS2725C		E4445A	N9320A	FSU-46	FSV-13		
MS2726C		E4446A	N9320B	FSU-50	✓ FSV-30		
		E4447A		FSU-67	FSV-40		
				FSL-3	✓ FSW		

* Note: These are legacy spectrum analyzers. APREL does not guarantee full compatibility.

✓ APREL has tested these analyzers on EM-ISight.

All Agilent and Rohde&Schwarz spectrum analyzers must support TCP/IP and IVI.