

E5100A Option/Upgrade Kit Discontinuance and New Configuration beyond May 1, 2006

E5100A Network Analyzer, 180MHz or 300MHz		
Test Set		
E5100A-000	Standard test set	must order with Option 801,400, and 804
E5100A-600	300MHz X'tal resonator test w/PI-network	
E5100A-618	180MHz X'tal resonator test w/PI-network	to be discontinued May 1, 2006
RF Output Type		
E5100A-001	One RF OUT port	to be discontinued May 1, 2006
E5100A-002	Two RF OUT ports, builtin power splitter	to be discontinued May 1, 2006
E5100A-003	Two RF OUT ports, switched single output	to be discontinued May 1, 2006
E5100A-801	Power Extended One RF OUT port	can't order with option 600
E5100A-802	Power Extended Two RF OUT ports, builtin power splitter	to be discontinued May 1, 2006
E5100A-803	Power Extended Two RF OUT ports, switched single output	to be discontinued May 1, 2006
Number of ports		
E5100A-100	300MHz, 1 Receiver, Port A	to be discontinued May 1, 2006
E5100A-200	300MHz, 2 receivers, Ports R and A	to be discontinued May 1, 2006
E5100A-218	180MHz, 2 Receivers, Ports R and A	to be discontinued May 1, 2006
E5100A-300	300MHz, 3 Receivers, Ports R, A and B	to be discontinued May 1, 2006
E5100A-318	180MHz, 3 Receivers, Ports R, A and B	to be discontinued May 1, 2006
E5100A-400	300MHz, 4 Receivers, Ports R, A, B and C	can't order with option 600
Connector Type		
E5100A-701	Type-BNC 50 ohm input connector on Port A	to be discontinued May 1, 2006
E5100A-702	Type-BNC 50 ohm input connector on Ports A&B	to be discontinued May 1, 2006
E5100A-703	Type-BNC 50/1 Mohm selectable input on Port A	to be discontinued May 1, 2006
E5100A-704	Type-BNC 50/1 Mohm selectable input on Port A&B	to be discontinued May 1, 2006
E5100A-705	Type-N 50 ohm input connector on Port A	to be discontinued May 1, 2006
E5100A-706	Type-N 50 ohm input connectors, Ports A & B	can't order with option 600
E5100A-707	Type-N 50/1 Mohm selectable input on Port A	to be discontinued May 1, 2006
E5100A-708	Type-N 50/1 Mohm selectable inputs, Port A & B	to be discontinued May 1, 2006
Enhanced performance		
E5100A-022	Evaporation Monitoring Function	furnished as standard
E5100A-023	Phase Tracking function for 300MHz ver	furnished as standard
E5100A-823	Phase tracking function for 180MHz ver.	to be discontinued May 1, 2006
Pararell I/O Type		
E5100A-804	Parallel I/O standard	
E5100A-005	Parallel I/O mode A	to be discontinued May 1, 2006
E5100A-006	Parallel I/O mode B	can't order with option 801 and 400
E5100A-007	Opto-Isolated Parallel I/O	to be discontinued May 1, 2006
Frequency Reference		
E5100A-800	Standard Frequency Reference	
E5100A-1D5	High stability frequency reference	
Special Option		
E5100A-024	MCF Evaporation Monitor	to be discontinued May 1, 2006
E5100A-H10	Dust proof filter	to be discontinued May 1, 2006
E5100A-H01	WIDE IFBW	to be discontinued May 1, 2006
E5100A-S01	CW Sweep	to be discontinued May 1, 2006
E5100A-T01	350MHz Operation	to be discontinued May 1, 2006
Instrument BASIC		
E5100A-UKR	Delete instrument BASIC	to be discontinued May 1, 2006
Certificate and Test data		
E5100A-UK6	Commercial cal. certificate w/ test data	
Accessories		
E5100A-1CM	Rackmount kit	
E5100A-1CN	Handle kit	
E5100A-1CP	Rackmount and handle kit	
E5100A-1F0	PC style keyboard - U.S. version	
Additional Documentation		
E5100A-ABA	U.S. - English localization without IBASIC manual	
E5100A-ABJ	Japan - Japanese localization without IBASIC manual	
E5100A-OBW	Add service manual	
E5100U Upgrade Kit for E5100A/B		
Upgrade kit		
E5100U	Upgrade Kit	to be discontinued May 1, 2006