

FSQ26专业仪器回收罗德与施瓦茨频谱分析仪

产品名称	FSQ26专业仪器回收罗德与施瓦茨频谱分析仪
公司名称	东莞市流丰仪器设备有限公司
价格	.00/个
规格参数	品牌:罗德与施瓦茨 型号:FSQ26 产地:德国
公司地址	东莞市塘厦镇环市西路111号
联系电话	0769-88004827 18819090409

产品详情

FSQ26专业仪器回收罗德与施瓦茨频谱分析仪

20Hz至26.5GHz。FSQ不仅继承了FSU的出色的频谱分析仪特性和功能，而且其解调和分析带宽可高达120MHz，还提供了基站频谱杂散发射和多载波测量所必需的高动态范围。因此，FSQ是进行下列产品开发和生产的理想工具：WLAN、WiMAX、WCDMA、HSPA/HSPA+、GSM/EDGE/GPRS、CDMA2000/1xEV-DO、TD-SCDMA、LTE TDD/LTE FDD、Bluetooth等。为了解决日益增加的数据吞吐量问题，未来移动无线和相关领域对带宽的要求必然越来越高。即使今天，GSM或3GPP基站的多载波信号在功率输出阶段常常需要进行放大，尽管这样一方面可以降低技术要求和成本，但同时也增加了传输带宽。随着分析带宽要求的提高，现有频谱分析仪产品已经难于满足分析要求，市场需要具有更高分析带宽的产品，而同时满足动态范围的苛刻要求。R&SFSQ不仅继承了R&SFSU的出色的频谱分析仪特性和功能，而且其解调和分析带宽可高达120MHz。因此，R&SFSQ是进行下列产品开发和生产的理想工具：WLAN 3GPP和 GSM-MCPA WiMAX 除此之外，当与下列应用选件一起工作时，R&SFSQ26还能支持2G、2.5G、3G以及4G移动无线系统的测量应用：

GSM/EDGE Application Firmware	R&SFS-K5
AM/FM/PM Measurement Demodulator for R&SFSQ/FSU/FSP/FSUP Analyzers and the R&SESCI/ESPI Test Receivers	R&SFS-K7
Bluetooth Application Firmware	R&SFS-K8
Power Sensor Measurements	R&SFS-K9
GSM/EDGE/EDGE Evolution Measurements	R&SFS-K10
VOR/ILS Measurement Demodulator for R&SFSMR/R&SFSU/R&SFSQ - Analysis for VOR and ILS signals	R&SFS-K15
Application Firmware for Noise Figure and Gain Measurements for R&SFSP, R&SFSU and R&SFSQ (preamplifier recommended, e.g. R&SFSU-	R&SFS-K30

B25)Outperforming any conventional noise measurement system	
Application Firmware for phase noise measurements	R&SFS-K40
Firmware General Purpose Vector Signal Analyzer	R&SFSQ-K70
Universal demodulation, analysis and documentation of digital radio signals This option is available for instruments for: R&SFSUP8: as of serial number 100024R&SFSUP26: as of serial number 100068R&SFSUP50: as of serial number 100013	
3GPP BTS/Node B FDD Application Firmware	R&SFS-K72
3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers	
3GPP UE FDD Application Firmware (including HSUPA)	R&SFS-K73
3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers	
3GPP HSPA+ UE Application Firmware	R&SFS-K73+
3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG and R&SFSP spectrum analyzers.Requires R&SFS-K73	
3GPP HSDPA Base Transceiver Station (BTS) Application Firmware	R&SFS-K74
3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers. Requires R&SFS-K72	
3GPP HSPA+ BTS Application Firmware	R&SFS-K74+
3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers.Requires R&SFS-K74	
3GPP TD-SCDMA BTS Application Firmware	R&SFS-K76
Base station and mobile station tests on TD-SCDMA with the R&SFSQ, R&SFSU and R&SFSP	
3GPP TD-SCDMA Mobile Station (MS) Application Firmware	R&SFS-K77
Base station and mobile station tests on TD-SCDMA with the R&SFSQ, R&SFSU and R&SFSP	
CDMA2000 / IS-95 (cdmaOne) / 1xEV-DV BTS Test Application Firmware	R&SFS-K82
CDMA2000 /1xEV-DV MS Application Firmware	R&SFS-K83
CDMA2000 1xEV-DO Base Station Test Application Firmware (including Rev A)	R&SFS-K84
Transmitter measurement on 3GPP2 signals with Signal Analyzer R&SFSQ and Spectrum Analyzers R&SFSU and R&SFSP	
CDMA2000 1xEV-DO Mobile Station Test Application Firmware	R&SFS-K85
Transmitter measurement on 3GPP2 signals with Signal Analyzer R&SFSQ and Spectrum Analyzers R&SFSU and R&SFSP	
WLAN 802.11a/b/g/j Application Firmware	R&SFSQ-K90
WLAN Application Firmware	R&SFSQ-K91
WLAN IEEE 802.11 a/b/g/j TX Application Firmware	

WLAN Application Firmware IEEE 802.11n	R&SFSQ-K91 Upgrade to	R&SFSQ-K91n
Application Firmware in line with IEEE 802.16-2004	TX measurements on OFDM signals	R&SFSQ-K92
Application Firmware Upgrade(R&SFSQ-K92 required)	R&SFSQ-K92 to R&SFSQ-K93	R&SFSQ-K92U
Application Firmware IEEE 802.16e-2005	TX measurements on OFDMA signals in line with IEEE 802.16-2004,	R&SFSQ-K93
Application Firmware MIMO signals in line with IEEE 802.16e-2005	TX measurements on WiMAX™	R&SFSQ-K94
Analysis of EUTRA/LTE FDD downlink signals transmitter measurements on base stations and modules with the R&SFSG and R&SFSQ Signal Analyzer	3GPP LTE	R&SFSQ-K100
Analysis of EUTRA/LTE FDD uplink signals transmitter measurements on user equipment and modules with the R&SFSG and R&SFSQ Signal Analyzer	3GPP LTE	R&SFSQ-K101
Analysis of EUTRA/LTE downlink MIMO signals LTE transmitter measurements on base stations and modules with the R&SFSG and R&SFSQ Signal Analyzer(requires R&SFSQ-K100)	3GPP	R&SFSQ-K102
Analysis of EUTRA/LTE TDD downlink signals Transmitter measurements on LTE signals		R&SFSQ-K104
Analysis of EUTRA/LTE TDD uplink signals measurements on LTE signals	Transmitter	R&SFSQ-K105
TETRA Release 2 Analysis for the R&SFSU / R&SFSQ	TETRA/TEDS measurements	R&SFS-K110