## 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、CDMA2000/1x EV-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 3 GPP和 GSM-MCPA WiMAX 除此之外,当与下列应用选件一起工作时,R&S FSQ26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 AM/FM/PM Measurement Demodulatorfor R&SFSQ/FSU/FSP/FSUP Analyzers and the R&SESCI/ESPI Test Receivers	R&SFS-K5 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 Demodulatorfor	R&SFS-K15
R&SFSMR/R&SFSU/R&SFSQ - Analysis for VOR and	
ILS signals	
Application Firmware for Noise Figure and Gain	R&SFS-K30
Measurements for R&SFSP, R&SFSU and R&SFSQ	
(preamplifier recommended, e.g. R&SFSU-	

B25)Outperforming any conventional noise measurement system		
Application Firmware for phase noise measurements Firmware General Purpose Vector Signal AnalyzerUniversal 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	R&SFS-K40 R&SFSQ-K70	
3GPP BTS/Node B FDD Application Firmware3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers	R&SFS-K72	
3GPP UE FDD Application Firmware (including HSUPA)3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG, R&SFSUP, R&SFSMR, R&SFMU and R&SFSP spectrum analyzers	R&SFS-K73	
3GPP HSPA+ UE Application Firmware3GPP transmitter measurements with R&SFSQ signal analyzers and R&SFSU, R&SFSG and R&SFSP spectrum analyzers.Requires R&SFS-K73	R&SFS-K73+	
3GPP HSDPA Base Transceiver Station (BTS) Application Firmware3GPP 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	nR&SFS-K74	
3GPP HSPA+ BTS Application Firmware3GPP 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	R&SFS-K74+	
3GPP TD-SCDMA BTS Application FirmwareBase stationR&SFS-K76 and mobile station tests on TD-SCDMA with the R&SFSQ, R&SFSU and R&SFSP		
3GPP TD-SCDMA Mobile Station (MS) Application FirmwareBase station and mobile station tests on TD-SCDMA with the R&SFSQ, R&SFSU and R&SFSP	R&SFS-K77	
CDMA2000 / IS-95 (cdmaOne) / 1xEV-DV BTS Test Application Firmware	R&SFS-K82	
CDMA2000 /1xEV-DV MS Application Firmware CDMA2000 1xEV-DO Base Station Test Application Firmware (including Rev A)Transmitter measurement on 3GPP2 signals with Signal Analyzer R&SFSQ and Spectrum Analyzers R&SFSU and R&SFSP	R&SFS-K83 R&SFS-K84	
CDMA2000 1xEV-DO Mobile Station Test Application FirmwareTransmitter 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 WLAN Application FirmwareWLAN IEEE 802.11 a/b/g/j TX Application Firmware	R&SFSQ-K90 R&SFSQ-K91	

WLAN Application Firmware R&SFSQ-K91 Upgrade to R&SFSQ-K91n IEEE 802.11n Application FirmwareTX measurements on OFDM signals R&SFSQ-K92 in line with IEEE 802.16-2004 Application Firmware R&SFSQ-K92 to R&SFSQ-K93 R&SFSQ-K92U Upgrade(R&SFSQ-K92 required) Application FirmwareTX measurements on OFDMA R&SFSQ-K93 signals in line with IEEE 802.16-2004, IEEE 802.16e-2005 Application FirmwareTX measurements on WiMAXTM R&SFSQ-K94 MIMO signals in line with IEEE 802.16e-2005 Analysis of EUTRA/LTE FDD downlink signals3GPP LTER&SFSQ-K100 transmitter measurements on base stations and modules with the R&SFSG and R&SFSQ Signal Analyzer Analysis of EUTRA/LTE FDD uplink signals3GPP LTE R&SFSQ-K101 transmitter measurements on user equipment and modules with the R&SFSG and R&SFSQ Signal Analyzer Analysis of EUTRA/LTE downlink MIMO signals3GPP R&SFSQ-K102 LTE transmitter measurements on base stations and modules with the R&SFSG and R&SFSQ Signal Analyzer(requires R&SFSQ-K100) Analysis of EUTRA/LTE TDD downlink R&SFSQ-K104 signalsTransmitter measurements on LTE signals Analysis of EUTRA/LTE TDD uplink signalsTransmitter R&SFSQ-K105 measurements on LTE signals TETRA Release 2 AnalysisTETRA/TEDS measurements R&SFS-K110 for the R&SFSU / R&SFSQ