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WCDMA 3GPP Application Firmware R&S®FS-K72/-K73/-K74

3GPP transmitter measurements on base stations and modules with Signal Analyzer R&S*FSQ and Spectrum Analyzers R&S*FSU and R&S*FSP

Adds measurement functions to the R&S®FSU, R&S®FSQ and R&S®FSP analyzer families in line with the 3GPP specifications for the FDD mode

- Application Firmware R&S®FS-K72 provides the functionality needed for base station testing
- Application Firmware R&S®FS-K74 extends the capabilities of R&S®FS-K72 to encompass HSDPA (high speed downlink packet access) and HSUPA (high speed uplink packet access) base stations
- Application Firmware R&S®FS-K73 provides user equipment (UE) functionality including HSDPA and HSUPA:
 - Code domain power (code domain analyzer)
 - Code domain power versus time
 - Error vector magnitude (EVM)
 - Peak code domain error
 - Timing offset





Application Firmware R&S®FS-K72/-K73 can be installed on all models of the Signal Analyzer R&S®FSQ and Spectrum Analyzers R&S®FSU and R&S®FSP, and enhances the range of applications to include code domain power and modulation measurements on 3GPP FDD signals.

R&S®FS-K74 integrates into R&S®FS-K72 and extends the modulation measurement capabilities to HSDPA and HSUPA signals in the downlink.

HSDPA and HSUPA signals in the uplink are covered by R&S®FS-K73.

Featuring wide dynamic range for adjacent channel power, the R&S®FSU and the R&S®FSQ are ideal tools for WCDMA base station transmitter measurements in development and production.

The R&S®FSP is the ideal development tool with easy-to-use measurement functions integrated into a cost-effective analyzer, especially in mobile radio development.

Code domain power measurements

The main application of R&S®FS-K72/-K73/-K74 is the determination of the power in the individual code channels referred to as code domain power measurement. The power ratios between the individual channels, for instance, can be checked for compliance with the nominal values. Moreover, this measurement is a very efficient tool for detecting impairments such as clipping or intermodulation that are not obvious from the spectrum alone. The power of the different codes is shown versus the code number.

To investigate power control, the power characteristic in a code channel can be displayed versus all slots of a frame (10 ms).

The R&S®FSU and R&S®FSP can capture and analyze up to three frames (30 ms) of consecutive data. The R&S®FSQ can handle up to 100 frames (1 s).

The R&S®FSP requires the option R&S®FSP-B70 to perform measurements over more than one slot in the code domain.

Measurement of modulation quality: peak code domain error and EVM

Two different measurements are stipulated in the 3GPP specifications for determining the modulation quality:

- EVM (error vector magnitude)
- Peak code domain error

The code domain power measurement offers an in-depth analysis for a WCDMA signal with several active channels. The composite EVM measurement returns a modulation error value for the total signal, whereas the symbol EVM function yields the individual vector errors of the active channels.

To obtain the peak code domain error (PCDE), the vector error between the measured signal and the ideal reference signal is determined and projected to the codes of a specific spreading factor. With R&S®FS-K72, the spreading factor for the PCDE measurement can be selected by the user.

Measurement	R&S®FSQ/FSU/FSP	R&S®FSQ/FSU/FSP with R&S®FS-K72	R&S®FSQ/FSU/FSP with R&S®FS-K73
Maximum output power	✓	-	-
CPICH power accuracy	-	✓	N/A
Frequency error	-	✓	✓ 1)
Power control dynamic range	-	✓	-
Total power dynamic range	-	✓	N/A
Occupied bandwidth	✓	-	-
Spectrum emission mask	✓	✓	✓
ACLR	✓	-	-
Spurious emissions	✓	-	-
Error vector magnitude	-	✓ ²⁾	✓
Peak code domain error	-	✓	✓

¹⁾ Frequency relative to frequency received from base station.

²⁾ R&S®FS-K74 is required for HSDPA capable base stations.

Automatic detection of active channels and their data rate

The scrambling code, which is user-selectable in the application firmware, must be known for the code domain power measurement. 3GPP FDD signals may use different spreading factors and data rates in the various channels. The data rates are automatically detected by the firmware packages and need not be known beforehand.

Automatic detection of modulation formats in HSDPA

R&S®FS-K74 extends the capabilities by automatically demodulating QPSK or 16QAM codes and including them into the code domain analysis.

Spectrum emission mask

To perform the spectrum emission mask measurement in line with the 3GPP specifications, R&S®FS-K72/-K73 provides an automatic function that gives a pass/fail result.

Spectrum measurements over wide dynamic range

The RMS detector integrated as standard allows precise transmitter power measurements irrespective of the waveform.

Owing to their extremely wide dynamic range, the R&S®FSU and the R&S®FSQ are the ideal analyzers for out-of-band emissions that have to be detected for instance by means of adjacent-channel power measurements. Noise correction yields a value of 84 dB in the adjacent channel which exceeds by far the values prescribed by the specification.

Measurements cannot only be performed on systems but also on individual components such as amplifiers which have to meet more stringent requirements.

Remote control

All measurements can be remotecontrolled. The results and demodulated data bits can be transferred via the IEEE bus. Ideal for use in production.

Other standards

Additional application packages transform the R&S®FSP/R&S®FSU/R&S®FSO into multistandard signal analyzers for base stations as well as for mobile phones.

- GSM and EDGE (R&S®FS-K5)
- TD-SCDMA base station (R&S®FS-K76)
- TD-SCDMA user equipment (R&S®FS-K77)
- CDMA2000[®], cdmaOne and 1xEV-DV forward link (R&S®FS-K82)
- ◆ CDMA2000® and 1xEV-DV reverse link (R&S®FS-K83)
- 1xEV-D0 forward link (R&S®FS-K84)
- 1xEV-D0 reverse link (R&S®FS-K85)

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Applications and examples

Code domain power measurement on a signal with 32 active channels (1)

Active and inactive channels are marked in different colors. Inactive channels (noise, interference) are displayed with the highest spreading factor.

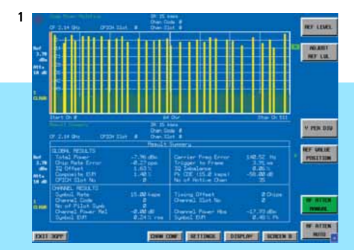
The table also shows the main parameters of the total signal at a glance, e.g. total power, frequency error and error of chip rate, as well as the parameters of the marked code channel such as timing offset and code power.

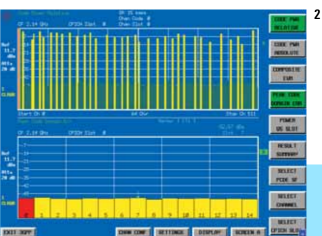
Peak code domain error measurement (2)

The peak code domain error is projected to the codes of the highest spreading factors. The maximum value of all codes per slot is displayed.

Automatic detection of channels and decoding of information (3)

Information about the active channels is presented in a list. In addition, the user data transmitted on each physical channel can be analyzed.







Measurement of code domain power versus time (4)

The code power can additionally be displayed versus the 15 slots of a frame to determine the accuracy of power control.

Spectrum emission mask measurement (5)

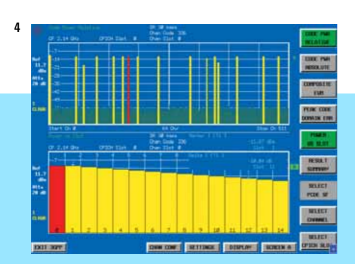
The measurement is defined with a 30 kHz measurement bandwidth at 2.5 MHz to 3.5 MHz offset from the carrier. From 3.5 MHz to 12.5 MHz, the measurement is performed in a 1 MHz measurement bandwidth. The limit values are in line with 3GPP Specifications TS 34.121.

Multicode UE HSUPA transmission (6)

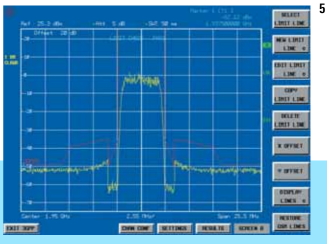
The mapping of the active channels on the I and Q branches is automatically detected and displayed.

Symbol constellation diagram (7)

The 16QAM constellation diagram of the HSDPA code marked in red in the code domain is displayed.









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Configuration overview

	Base s	tation	HSDPA and HSUPA	capable base station	HSDPA and H user equ	•
	R&S®FSQ/R&S®FSU	R&S®FSP	R&S®FSQ/R&S®FSU	R&S®FSP	R&S®FSQ/R&S®FSU	R&S®FSP
R&S®FS-K72	✓	~	✓	~	-	-
R&S®FS-K73	-	-	-	-	~	~
R&S®FS-K74	-	-	✓	~	-	-
R&S®FSP-B15	-	~	-	~	-	~
R&S®FSP-B70	-	~	-	~	-	✓ 1)

¹⁾ Extends the measurement range from one slot to one frame.

Ordering information

R&S®FS-K72

Application Firmware R&S®FS-K72 can be integrated into any member of the R&S®FSU and R&S®FSQ families. Options R&S®FSP-B70 and R&S®FSP-B15 are prerequisites for operating the application firmware on any member of the R&S®FSP spectrum analyzer family.

R&S®FS-K73

Application Firmware R&S°FS-K73 can be integrated into any member of the R&S°FSU and R&S°FSQ families. Option R&S°FSP-B15 is a prerequisite for operating the application firmware on any member of the R&S°FSP spectrum analyzer family.

R&S®FS-K74

Application Firmware R&S°FS-K74 can be integrated into any member of the R&S°FSU and R&S°FSQ families. It requires the option R&S°FS-K72 to be installed. Options R&S°FSP-B15 and R&S°FSP-B70 are prerequisites for operating the application firmware on any member of the R&S°FSP spectrum analyzer family.

Recommended extras

R&S®FSP-B70 extends the measurement range of Application Firmware R&S®FS-K73 for the Spectrum Analyzer R&S®FSP from one slot to one frame.

Designation	Туре	Order No.
WCDMA 3GPP Application Firmware	R&S®FS-K72	1154.7000.02
WCDMA 3GPP Application Firmware	R&S®FS-K73	1154.7252.02
HSDPA Application Firmware	R&S®FS-K74	1300.7156.02
Pulse Calibrator for R&S®FSP	R&S®FSP-B15	1155.1006.02
Demodulator Hardware for R&S®FSP	R&S®FSP-B70	1157.0559.02



