# will'tek

GSM	A new generation of wireless communications requires new test methods
CDMA Mobile Phone Tester AMPS	
Version: 6a00.0000 WCDMA	
Calls & Gen/Ana Gen/Ana	Final testing a WCDMA wireless device

boosting wireless efficiency

#### Abbreviations

ACLR	Adjacent Channel Leakage Power Ratio
BER	Bit Error Rate
BLER	Block Error Rate
CDE	Code Domain Error
DPCCH	Dedicated Physical Control Channel
ETSI	European Telecommunications Standards Institute
EVM	Error Vector Magnitude
OBW	Occupied Bandwidth
PCDE	Peak Code Domain Error
PRBS	Pseudo-Random Binary Sequence
RSL	Reference Sensitivity Level
SEM	Spectrum Emission Mask
TPC	Transmit Power Control
UE	User Equipment
UMTS	Universal Mobile Telecommunication Service
URA	UTRAN Registration Area Update
USIM	Universal Subscriber Identity Module
UTRAN	Universal Terrestrial Radio Access Network
WCDMA	Wideband Code Division Multiple Access

This application note shows you which measurements should be taken into account in the final testing of WCDMA (UMTS) mobile phones. These measurements are supported by the instruments of the 4400 Mobile Phone Tester Series and are usually performed as part of final and functional tests in manufacturing lines as well as after repair and alignment in service.

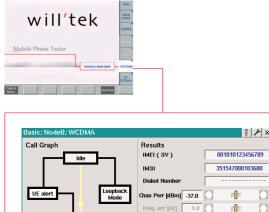
#### 4400 Mobile Phone Tester Series

With the 4400 Mobile Phone Tester Series, Willtek offers one of the most cost-efficient solutions for manufacturing and high-level service of mobile phones. This instrument provides users in production and repair with a platform for all prevalent wireless technologies at hand. Testing solutions for GSM, GPRS and CDMA/AMPS terminals are as much available as for transmitter alignment of EDGE phones. The offering is complemented by options for audio measurements and battery current tests. The 4400 can be completely remote-controlled and allows users to shorten test times with parallel measurements and comprehensive automation capabilities. Fast switching between wireless standards is accomplished by the press of a button or a remote control command. Options for the WCDMA standard expand the testing spectrum. These support both manufacturers and service centres in testing wireless devices which are designed according to the WCDMA/UMTS standard. The non-call mode, that means without a call set-up, allows measurements and alignment without signalling involved. The Call Mode Option extends the offering because it supports easy final testing of WCDMA phones or user equipment.



#### The WCDMA Call Mode Option

The Willtek 4467 WCDMA Call Mode Option includes the WCDMA signalling, thus supporting the UTRAN Registration Area Update and the call set-up procedure. This allows measurements under real-life conditions.



Chan Pwr [dBm] -37.0	ower
Freq. err [Hz] 0.0	
	er / Ler
PCDE [dB] 0.0	
BER [%] 0.0 0 1 Spe	ctrun
Reported FER 0.0	
00000 Test Status UE	Info
00000	
-60.0	
	Clain For (utility)         37.0         1         1         1           Freq. err (H2)         0.0         1         1         1         1         1           EVM RMS (%)         0.00000         1

Figure 1: WCDMA Basic Menu - call established

#### Measurements that should be supported include:

#### Transmitter measurements

- minimum output power level
- maximum output power level
- frequency error
- inner loop power control
- transmit modulation spectrum
- occupied bandwidth
- adjacent channel leakage power ratio
- spectrum emission mask
- modulation quality: error vector magnitude and peak code domain error

#### **Receiver measurements**

Basic

Mod. Quality

- reference sensitivity level, evaluation by way of BER measurements
- maximum input power level

All these measurements are supported by the 4400 Mobile Phone Tester Series. For final testing the UE with the 4400, the 4479 WCDMA/UMTS Hardware Option is a basic requirement. This technology-independent platform is the hardware basis for the WCDMA tests, enabling future extensions of the standard to be implemented with a software upgrade.

#### Final testing the UE Measuring set-up

Apart from the hardware option mentioned above, the final test also requires a Test USIM to be installed in the UE. Hence the WCDMA option for the 4400 Mobile Phone Tester Series consists of the following modules and components:

- 4479 WCDMA/UMTS Hardware Option Order number M 248 690
- 4466 WCDMA/UMTS Non-Call Mode Option (signal generator and analyzer) Order number M 897 248
- 4467 WCDMA/UMTS Call Mode Option Order number M 897 249
- 1102 USIM Test SIM
   Order number M 860 173

The WCDMA/UMTS Non-Call Mode Option is typically required for the alignment of the wireless device, but not necessary for final tests. This option provides for basic signal generator and analyzer functions. Final testing with the 4467 WCDMA/UMTS Call Mode Option is supported with different measuring set-up variants as follows:

#### Measuring set-up 1

4920 RF Shield Box and 4916 Antenna Coupler



#### Measuring set-up 2 Direct connection



Figure 2: Measuring set-up variants for final testing the WCDMA wireless terminal

Using the RF Shield Box minimises the impact of external interference on the measurements; the device may not only be interfered with but may also negatively affect other test stations and even real networks. Without the RF Shield Box, nearby base stations may produce extreme repercussions and distortion in the measured signal. On the other hand, a connection simply involving the antenna coupler without RF screening, helps minimise test times and increase throughput of wireless terminals. Both possibilities avoid the additional effort of various connectors with special plugs. However, using an antenna coupler without the RF Shield Box is not recommendable due to the above-mentioned impact of interference.

Final testing of the UE includes various measurements as already listed in the previous chapter.

#### Transmit power measurements

In any radio network based on CDMA, control of the transmit power is important as it affects the capacity of the radio cell. Generally, each transmitter adds to interference, so the capacity of the cell is affected even by calls in the neighbouring cells. A large capacity can only be assured if the transmit power of each wireless terminal is minimised to the extent that the signal strength just allows for the required quality of service.

Therefore power control is of great importance. There are two different ways to control transmit power between Node B (WCDMA Base Station) and the UE: open loop power control during call set-up and closed loop power control during an ongoing connection. The latter implies that the base station controls the UE transmit power by way of the TCP (Transmit Power Control) bits.

The transmit power is defined over a dynamic range between  $P_{min}$  and  $P_{max}$ ; the lower end is fixed for all wireless terminals at  $P_{min, UMTS} = -50$  dBm. This compares to the minimum transmit power of GSM phones at  $P_{min, GSM} = 0$  dBm. The upper end is defined by the power class for the phone at hand. The ETSI specification requires a dynamic range, so measuring the minimum and maximum output power can be an important test parameter for the final test of a UE. With the 4400 the measurement can easily be carried out. Transmit power is controlled during an ongoing connection by way of the TPC bits, up or down in 1 or 2 dB steps ( $\Delta$ TPC). This change must be applied in the time slot immediately following command reception. So in order to check inner loop power control, accurate measurement of the level change is required (see Figure 3).

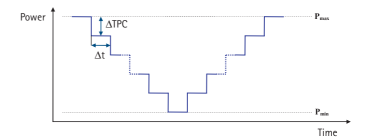


Figure 3: Inner Loop Power Control

#### **Frequency spectrum**

Spectrum measurements for WCDMA include that of the occupied bandwidth (OBW). 99% of the entire power should be spread within a range of no more than 5 MHz around the carrier frequency. In the example measurement in Figure 4, the occupied bandwidth is 4.17 MHz.

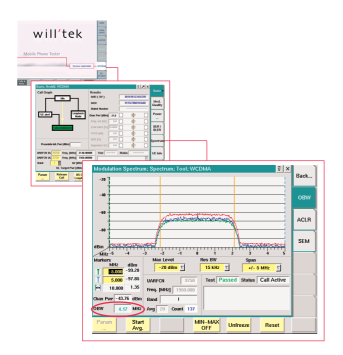


Figure 4: Occupied Bandwidth

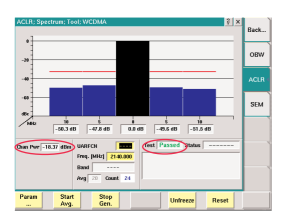


Figure 5: Adjacent Channel Leakage Power Ratio

Also included in the group of spectrum measurements is the adjacent channel leakage power ratio. This measurement determines the ratio of the spectral power in the neighbouring channels to the power in the allocated channel. The limits should not be exceeded to avoid interference with neighbouring channels. ETSI specifications require that the measurement should be taken with the UE transmitting at maximum transmit power, which in terms depends on which of the four power classes the phone belongs to. The 4400, however, allows this measurement to be performed at any transmit power level. In the measurement in Figure 5, the transmit power is –18.37 dBm.

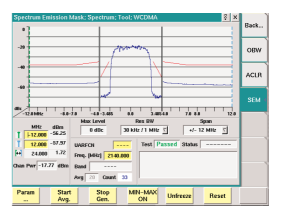
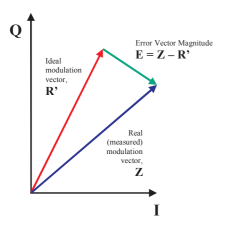


Figure 6: Spectrum Emission Mask (SEM)

In the spectrum emission mask, the signal spectrum outside the allocated channel is measured. The resulting display is split into two parts. In a spacing between 2.5 and 3.5 MHz from the carrier frequency, the signal is measured at a resolution bandwidth of 30 kHz. A 1 MHz filter is used above 3.5 MHz up to 12.5 MHz from the carrier. The specification gives upper limits depending on the frequency; these limits are preprogrammed and marked red on the 4400 display as shown in Figure 6.

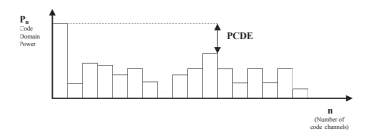
#### **Modulation quality**

The quality of the WCDMA signal can be determined with the error vector magnitude and the peak code domain error. The error vector can be represented in the I/Q diagram of the WCDMA signal, where amplitude and phase can be assessed. The modulation error is supplied by the difference between the measured and the calculated ideal modulation vector, and evaluated for each symbol. Quality assessment is simplified by regarding the RMS-averaged EVM only. This parameter describes the modulation quality of the complete signal.



Another way of assessing modulation quality is reviewing the signal in the code domain. The entire transmit power is split into the individual code channels characterising the CDMA system; the distribution on code channels plays an important role in this type of evaluation. The instrument displays the channel power to the entire power. Unallocated code channels do not transport data but only noise which can be considered as cross talk. Code channel cross talk is caused when the real-life transmitter injects additional noise into other channels so that orthogonality is affected or lost.

The code channel most interfered with and the power injected are of high interest. The ratio between an unallocated code channel and the power in the allocated code channel is calculated, giving the code domain error (CDE); the largest one is considered as the peak code domain error (PCDE). It is important to evaluate this error over a longer period of time as it varies.



The frequency error describes the difference between the used and the assigned carrier frequency. The actual frequency may deviate by a maximum of 1 ppm from the frequency assigned by the base station.

#### **Receiver measurements**

Bit error and block error measurements (BER, BLER) help to assess the receiver of digital transmission systems. The 4400 transmitter provides defined test sequences to the user equipment's receiver; these are pseudo-random bit sequences. The transmitted bits are compared with the received bits (BER) or data blocks, and thus the error rate is determined. The reference sensitivity level describes the lowest received power at which the bit error rate does not exceed 0.1%. This value can of course be determined for high levels as well, but not all manufacturers specify this as a part of the final test. The standard requires bit error rates below 0.1% for a range from -106.7 dBm to -25 dBm.

#### Summary

For the final test of WCDMA wireless terminals, the following measurements are recommended with the limits listed in the table below.

Measurement	Limit values			Comment			
Transmitter Measurements	,						
Maximum Output Power	Power cla 1 / +33 11 / +27 111 / +22 111 / +22 111 / +22	dBm <sup>1)</sup> dBm <sup>1)</sup>	+1.7 +1.7 +1.7 +1.7 +2.7	Tolerance	(dBm) -3.7 -3.7 -3.7 -2.7	Depends on the power class of the User Equipment	
Frequency Error	Maximum: ±1 ppm						
Inner Loop Power Control	Less than –50 dBm				-		
Minimum Output Power	Less than -50 dBm						
Occupied Bandwidth	No more than 5 MHz						
Spectrum Emission Mask	Δf in Minimum Requirement MHz for Band I, II, III				nal Requirement for Band II	-	
	2.5 to 3.5 3.5 to 7.5 7.5 to 8.5	2.5 to 3.5         See TS 134 121 v3.13.0           3.5 to 7.5         Belease 99 Chapter 5.9.5			-15 dBm -13 dBm -13 dBm	For additional information see ETSI specification TS 134 121	
	8.5 to 12.5	5 to 47.5 dBo			–13 dBm		
ACLR	Power class	UE channel		ACLR Limit		-	
		+5 or -5 MHz		32.2 dB			
	III IV			42.2 dB 32.2 dB			
	IV	+10 or -10 MHz			42.2 dB		
Error Vector Magnitude	Does not exceed <b>17.5 %</b> for specified parameters			Parameters Output Power >-20 dBm			
Peak Code Domain Error	Does not exceed -15 dB for Spreading factor 4 (SF 4)			Power step size 1 dB			
Receiver Measurements			· · · · ·				
Reference Sensitivity Level	Operating   	y band	DPCH_E <sub>c</sub> -117 dBm/MHz -115 dBm/MHz -114 dBm/MHz	-1	l <sub>or</sub> 106.7 dBm/MHz 104.7 dBm/MHz 103.7 dBm/MHz	-	
	<sup>1)</sup> only for B <sup>2)</sup> for band I <sup>3)</sup> Measurer	, II, III nent bandv	width: 30 kHz width: 1 MHz				

### For more information please visit the 4400 WCDMA flash animation at:

http://www.willtek.com/english/products/tt/4403/demo

	1.000	
Start again	Exit	will'tek
Modulation Spectrum: Tool; WCDMA 2	Back	
-20		sectors of the boots of the boot
-00	OBW: (	One of the spectrum measurements on the transmitter side is the definition of the
-60		occupied bandwidth (OBW).
geneticresheresteres	ACLR	This measurement establishes the bandwidth
-80		used to transmit 99% of the spectral power
dBm Drassesant Drasses	SEM	density around the centre frequency. This
MH2-5 -4 -3 -2 -1 0 1 2 3 4 5 Markers Max Level Res BW Span		bandwidth shouldn't be larger than 5 MHz.
Miliz         dBm         -20 dBm         T         15 kHz         T         +/- 5 MHz         T		In the measurement shown on the screen the
T 5.000 -97.85 UARFCN 9750 Test Passed Status Call Active		occupied bandwidth is lower than 5 MHz,
[++] 10.000 1.35 Freq. [MHz] 1950.000		therefore the test is passed. This is highlighted
Qian Pwr -43.76 dBm Band I		by the OBW value and the Test (PASS) indication being shown in green colour.
OBW 4.17 MHz Avg 20 Count 137		material and an and an an arrest colour.
Param Start MIN-MAX Unfreeze Reset		If the test is FAILED, the bandwidth and
Avg. OFF Onireeze neset		message will appear in red.

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