

### Willtek 4208 Off-Air Mobile Tester



boosting wireless efficiency

# Willtek 4208 Off-Air Mobile Tester

The 4208 is used for functional tests on GSM mobile phones over a distance of several metres, without an RF cable. A typical example is the overall check of the vehicle-mount phone installation including the antenna and hands-free cabling. Car manufacturers can easily integrate the 4208 in an automated test environment to ensure proper operation of the mobile phone car kit.

By connecting the mobile phone with the tester over the air interface, the entire radio signal path of the phone installation is tested, from the external aerial to the phone's antenna connector. The audio paths, including microphone and loudspeakers, can be checked as well.

The 4208 tests GSM mobile phones of all sorts, not only conventional handhels but also phones with hands-free set and phones integrated into modern car radios.

Tests like audio loop, power measurements, power/time template, frequency error and receiver measurements are readily available in the 4208.

The user can restrict the mobile phones' access to the 4208 by defining number ranges for acceptable IMSIs (International Mobile Subscriber Identity). Mobiles with other IMSIs are rejected by the 4208; this ensures that the instrument only tests the intended phones. This feature helps to prevent jamming or interruption of local mobile communication.

In local mode, the user can select if the 4208 shall restrict access to phones with a test SIM (Subscriber Identity Module). In remote mode, any IMSI can be set to be acceptable or not.

## Highlights

High sensitivity and high output level for off-air tests

Possibility of using external amplifier thanks to separate receive and transmit connectors

Support for operation over the air

Small GSM tester with low power consumption

## Important note

It is the user's responsibility to take precautions against interfering with public cellular networks. Appropriate shielding arrangements can help to attenuate the signal outside the building so that the signal level does not violate regulations set by local authorities.

BS Call active	
TCH channel	0075
BS Power Level (dBm)	-24.0
MS Power Level	33dBm 05
Dialed:	
MS Pwr:	*-58.0 dBm
Phase RMS:	3.08°
Phase Peak:	8.01°
Freq.Err:	-5 Hz
Rx Level:	4
Rx Qual.:	4
Power/Time Template:	Pass
Burst Length:	553
<input type="button" value="SPECTRUM"/> <input type="button" value="BURST"/> <input type="button" value="MORE"/> <input type="button" value="PHASE"/> <input type="button" value="SPEECH"/>	

Figure 1: The high receiver sensitivity supports connections to mobile phones over a wider distance. The menu displayed above shows the results from a measurement in a 20 metres distance (indoor) between the 4208 and the mobile phone.

PARAMETER	
Mobile Country Code (MCC)	001
Mobile Network Code (MNC)	01
BS-PA-MFRMS	2
Accept test SIM cards only	On ✓Off
<input type="button" value="LIMIT"/> <input type="button" value="DEFAULT"/>	

Figure 2: The 4208 Off-Air Phone Tester can be set to reject phones with a normal subscription, thus assuring that only phones to be tested lock onto the 4208 signal.

With its accuracy and ease of use, the 4208 Off-Air Mobile Tester is the ideal instrument for applications in the automotive and other industries where comparable measurements and easy and quick fault detection are essential. In the car manufacturing example, antennas or radiating cables are positioned beneath or above the assembly line for a good connection, independent of the car's position on the assembly line.

A range of options and accessories supports various applications and use in different environments. The 4275 Remote Power Option, for example, supports integration of the 4208 into a system. This option eliminates the need to manually turn the 4208 on and off: A single mains switch for the whole system is sufficient to power up the 4208. And after a power outage, the 4208 is started automatically!

**Additional features for bad signal conditions:**

- Power level measurement during a location update for fast power level checks without an established call.
- The fault-tolerant Location Update procedure may be completed even under worst signal conditions.

**Specification highlights**

**RF**

Max. output level: -24 dBm
Sensitivity: -54 dBm
Separate RX and TX connectors

**Software**

User-definable number ranges for accepted IMSIs (e.g. only mobiles with dedicated test SIM will be accepted by the 4208)
Delay for Location Update (useful under difficult RF signal conditions)
Power level measurement during a Location Update



Figure 3: The back of the 4208 shows separate connectors for radio frequency input and output. Isolation between receive and transmit paths can be improved by arranging the two antennas in a 90° angle

**Specifications**

Specifications valid after 30 minutes warm-up time at ambient temperature, specified environmental conditions and typical measurement range, within a period of one year after calibration.

**Basic RF data**

Input/output impedance	50 Ω
VSWR	< 1.9
RF input	N-type, female
RF output	N-type, female
Internal reference frequency	13 MHz
Aging	10 <sup>-6</sup> /year
External ref. input	BNC-type, female 5/10/13 MHz

**RF generator**

**Frequency range**

GSM 900, E-GSM	935 to 960 MHz (channels 1 to 124) 925 to 935 MHz (channels 975 to 1023, 0)
GSM 1800	1805 to 1880 MHz (channels 512 to 885)
GSM 1900	1930 to 1990 MHz (channels 512 to 810)
GSM 850 (optional)	869 to 894 MHz (channels 128 to 251)

**Reference frequency accuracy**

(without external reference oscillator)	< 10 <sup>-6</sup>
---	--------------------

**Output level accuracy**

For levels from -96 to -24 dBm	< 1.0 dB
Operating temperature range	+20°C to +30°C

**Output level range**

GSM 850/900	-24 to -103 dBm
GSM 1800/1900	-30 to -103 dBm
Resolution	0.1 dB

## RF analyzer

### Frequency range

GSM 900, E-GSM	890 to 915 MHz (channels 1 to 124) 880 to 890 MHz (channels 975 to 1023, 0)
GSM 1800	1710 to 1785 MHz (channels 512 to 885)
GSM 1900	1850 to 1910 MHz (channels 512 to 810)
GSM 850 (option)	824 to 849 MHz (channels 128 to 251)

### Frequency error measurement

Measurement range	±10 kHz off carrier
Usable range	±45 kHz
Measurement accuracy	
GSM 850/900	< 15 Hz
GSM 1800/1900	< 25 Hz

## Power level measurement

### Measurement range

Burst mode	-54 to +25 dBm
CW mode	-54 to +19 dBm
Measurement accuracy	
	-17 to + 25 dBm < 1.1 dB
	-54 to -17 dBm < 1.5 dB

### Dynamic range

Power/time template	> 40 dB
I/Q alignment mask	> 60 dB

### Phase error measurement

Measurement range	1.5° to 20° rms
Measurement accuracy	
GSM 850/900	< 0.8° rms
GSM 1800/1900	< 1.4° rms
Timing advance accuracy	¼ bit

## General data

Serial interface	D-Sub 9, female 4800, 9600, 19200, 38400 Baud
Printer interface	D-Sub 25, female
Mains voltage range	100 to 250 V AC
Mains voltage frequency	50 to 60 Hz
Power consumption	17 Watts
Storage temperature	-30°C to +50°C
Operating temperature	+15°C to +35°C
Size	310 x 170 x 165 mm
Weight	2.4 kg

## Ordering information

### Standard delivery

Operating manual	M 290 013
Test SIM	M 860 188
Power cable	M 860 603
RS-232 cable	M 860 379

### Accessories

Centronics cable	M 860 378
RF connecting cable	M 382 826

### Ordering details

Willtek 4208 Off-Air Mobile Tester	M 101 311
Willtek 4208 Off-Air Mobile Tester incl. DC Option	M 101 312
4260 GSM 850 Option	M 248 418
4261 GPRS Go/NoGo Option	M 897 185
4262 GPRS Measurement Option	M 897 186
4272 Result Upload Option	M 897 136
4273 Detuning Option	M 248 505
4275 Remote Power Option	M 248 748
4281 External Battery Kit	M 205 014

Willtek Communications GmbH  
85737 Ismaning  
Germany  
Tel: +49 (0) 89 996 41-0  
Fax: +49 (0) 89 996 41-440  
info@willtek.com

Willtek Communications UK  
Cheadle Hulme  
United Kingdom  
Tel: +44 (0) 161 486 3353  
Fax: +44 (0) 161 486 3354  
willtek.uk@willtek.com

Willtek Communications SARL  
Roissy  
France  
Tel: +33 (0) 1 72 02 30 30  
Fax: +33 (0) 1 49 38 01 06  
willtek.fr@willtek.com

Willtek Communications Inc.  
Parsippany  
USA  
Tel: +1 973 386 9696  
Fax: +1 973 386 9191  
willtek.cala@willtek.com  
sales.us@willtek.com

Willtek Communications  
Singapore  
Asia Pacific  
Tel: +65 943 63 766  
willtek.ap@willtek.com

Willtek Communications Ltd.  
Shanghai  
China  
Tel: +86 21 5835 8039  
Fax: +86 21 5835 5238  
willtek.cn@willtek.com

© Copyright 2006  
Willtek Communications GmbH.  
All rights reserved.  
Willtek Communications, Willtek  
and its logo are trademarks of  
Willtek Communications GmbH.  
All other trademarks and registered  
trademarks are the property of their  
respective owners.

**Note:** Specifications, terms and con-  
ditions are subject to change without  
prior notice.

will'tek