

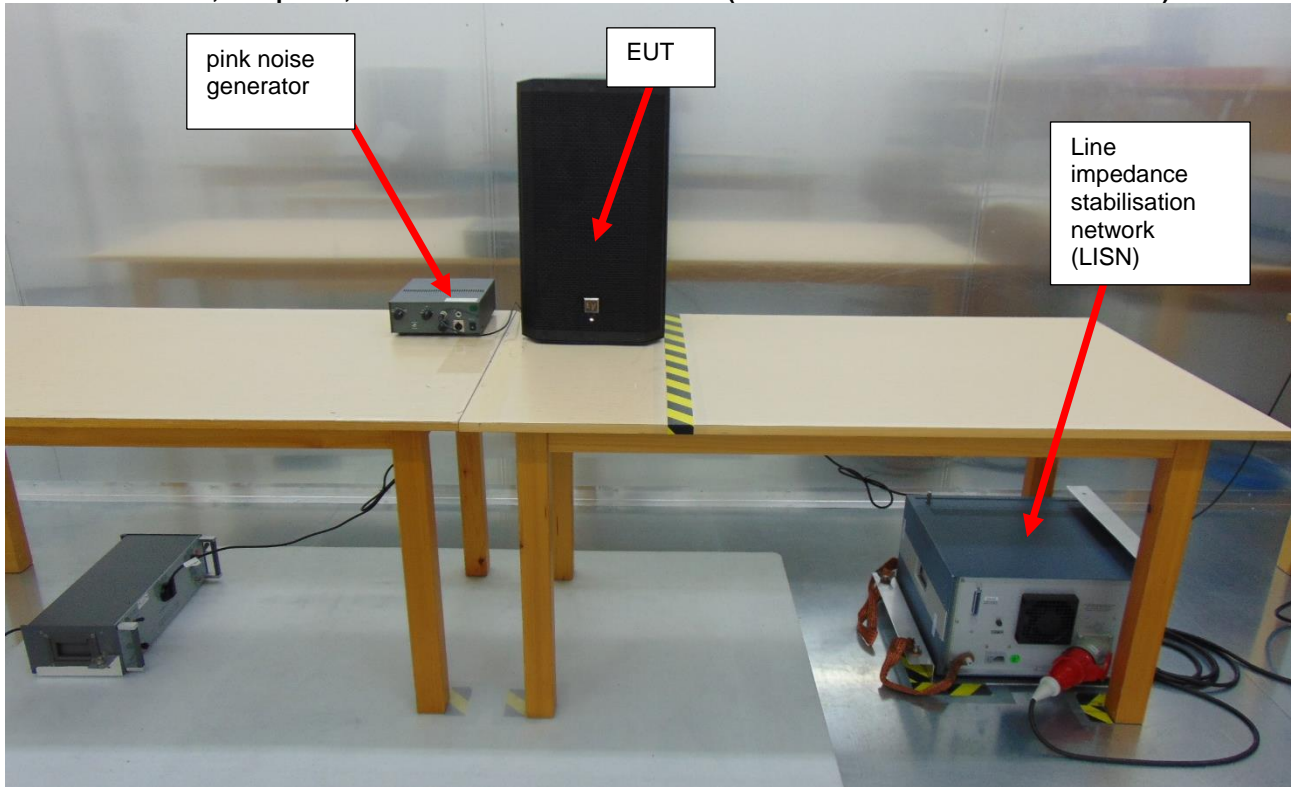


**TESTED
IN GERMANY**

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

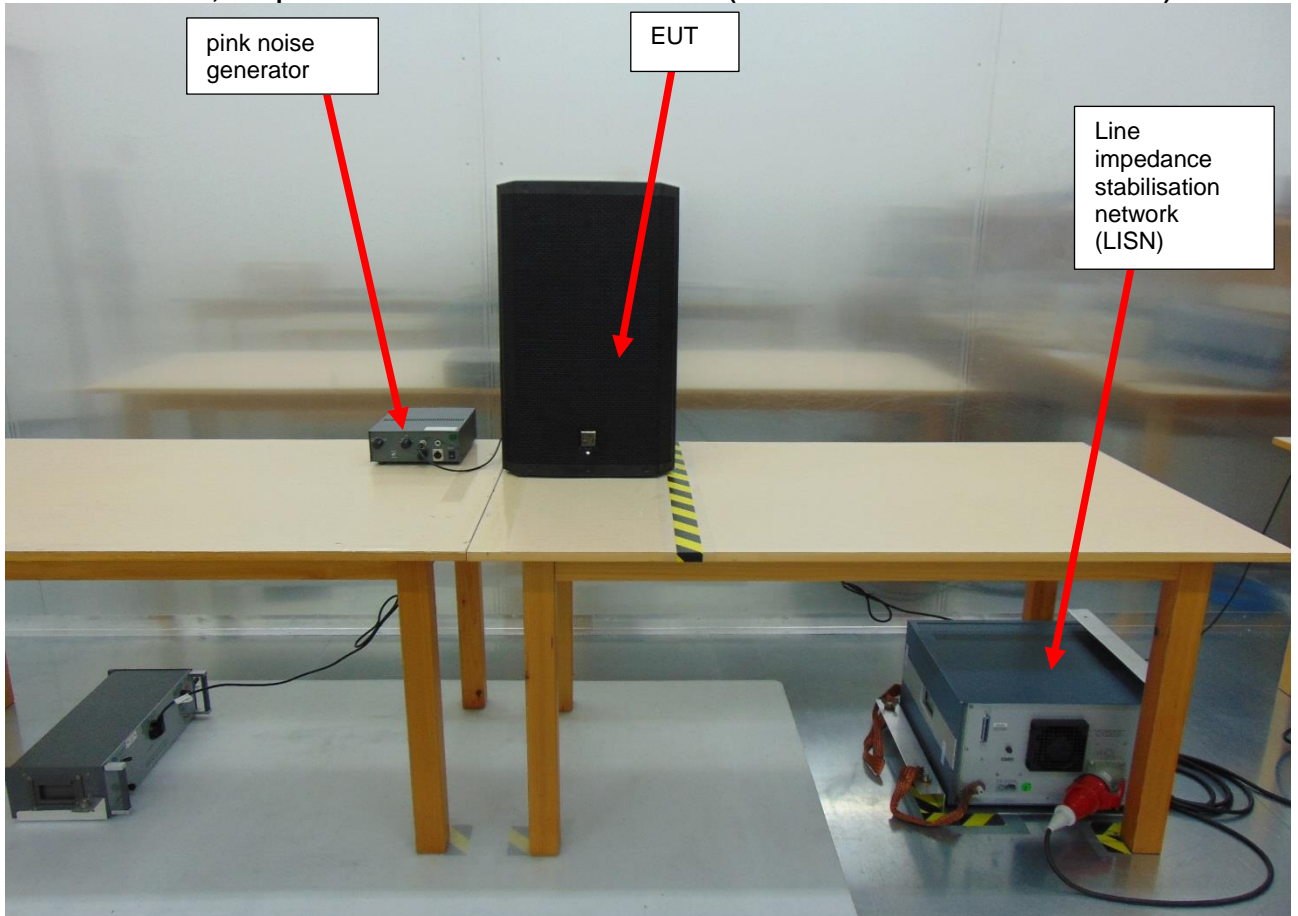
Test Setup Photos conducted frequency range 150 kHz – 30 MHz

Version ZLX-12BT, Sample 02, Serial no.: 095414385334570009 (tested under PKM ref. no.: 18/06-0005)



Test Setup Photos conducted frequency range 150 kHz – 30 MHz

Version ZLX-15BT, Sample 02: Serial no.: 095414485334640007 (tested under PKM ref. no.: 18/06-0006)





**TESTED
IN GERMANY**

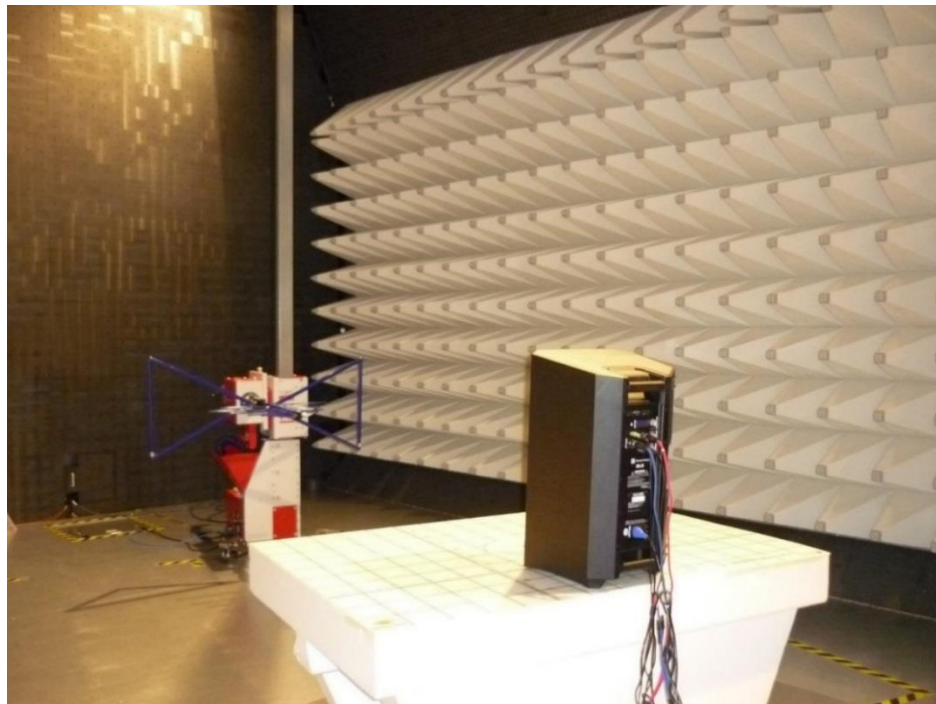
Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

Test Setup Photos radiated

Version ZLX-12BT, Sample 02, Serial no.: 095414385334570009 (tested under PKM ref. no.: 18/06-0005)



tested frequency range 9 kHz - 30 MHz

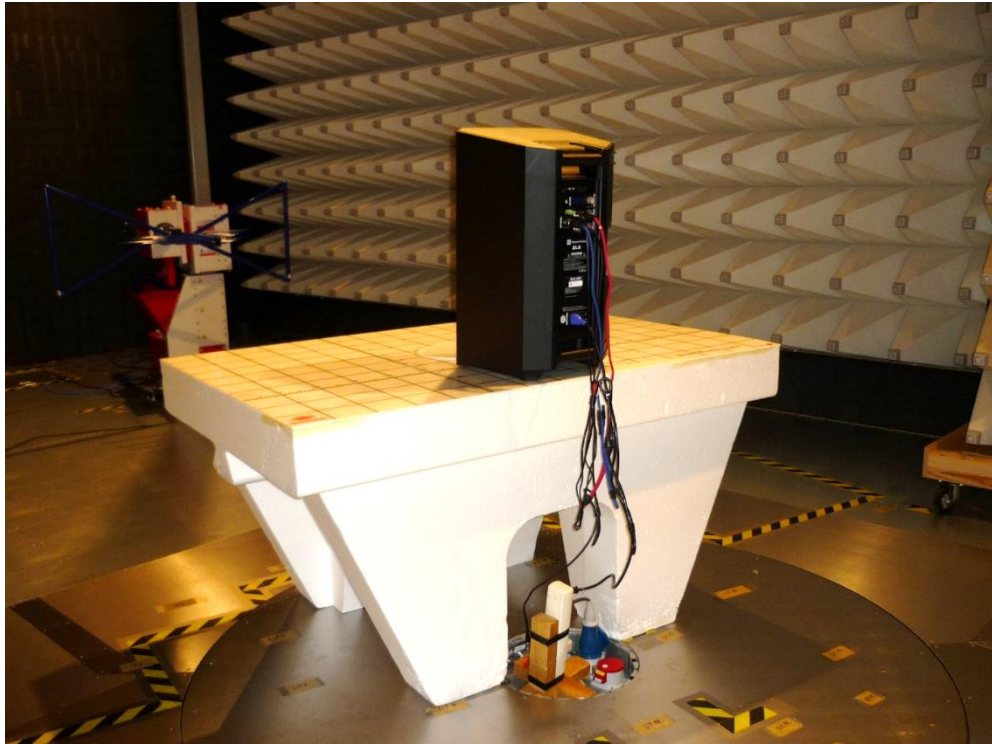


tested frequency range 30 MHz – 1000 MHz



TESTED
IN GERMANY

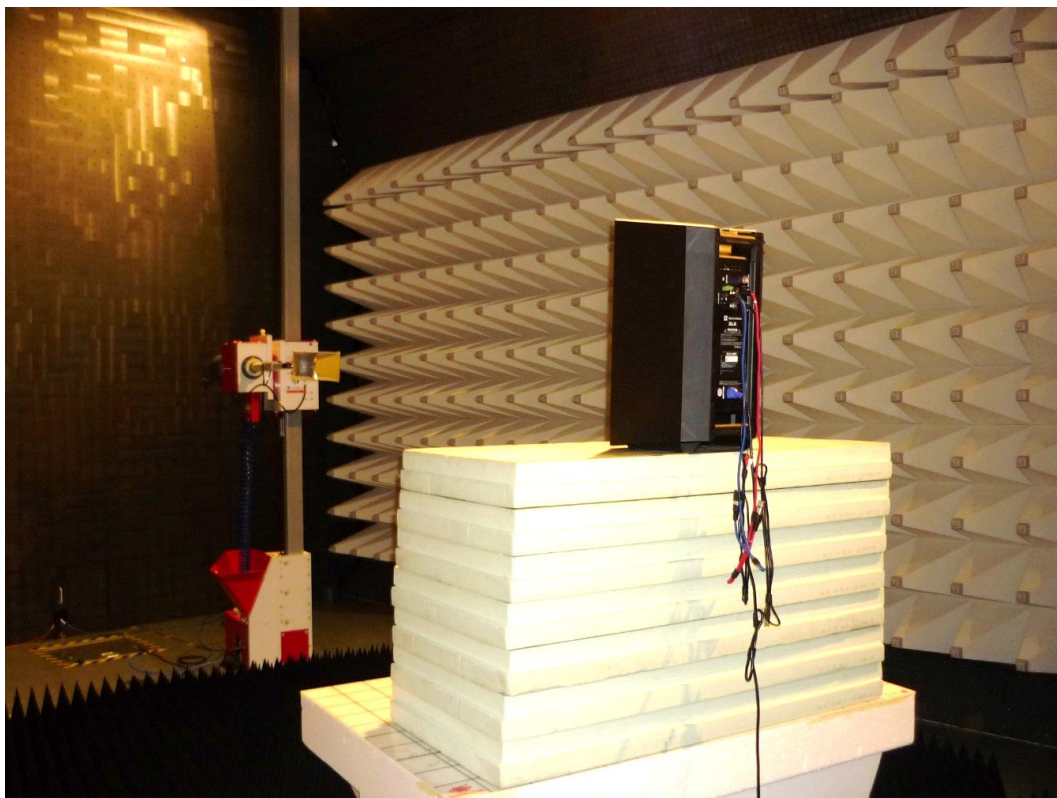
Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos





TESTED
IN GERMANY

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

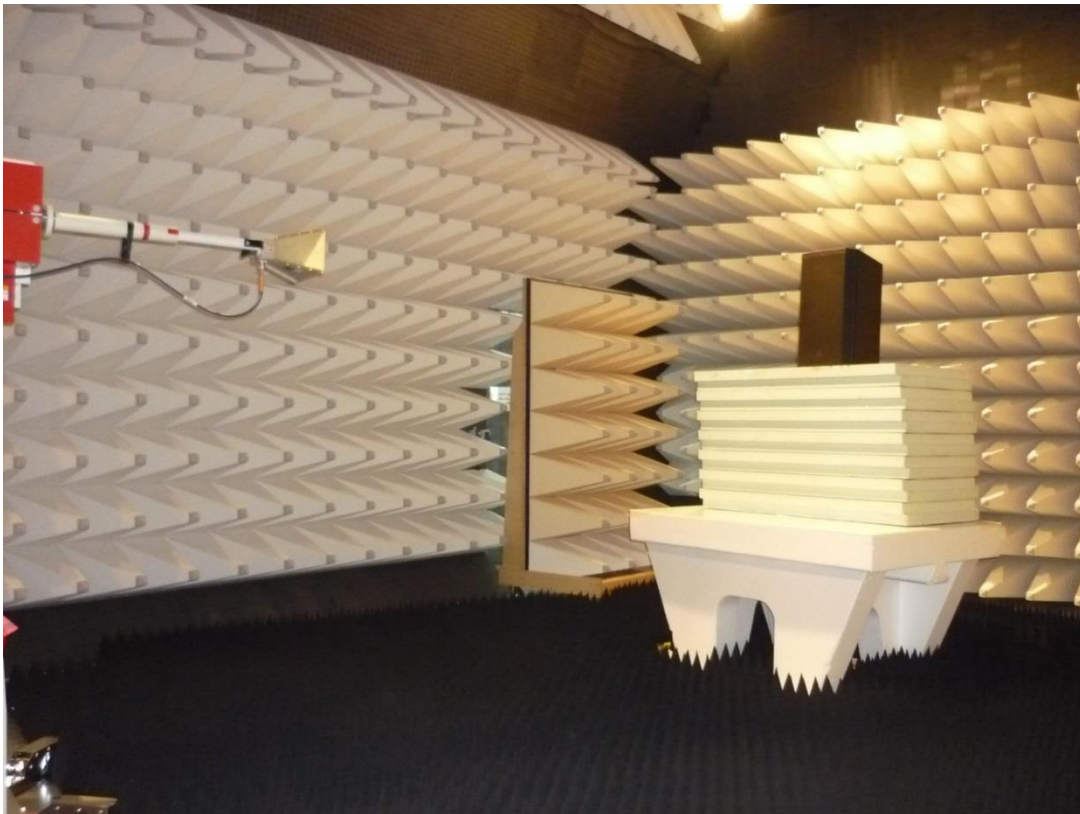


tested frequency range >1000 MHz



TESTED
IN GERMANY

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos





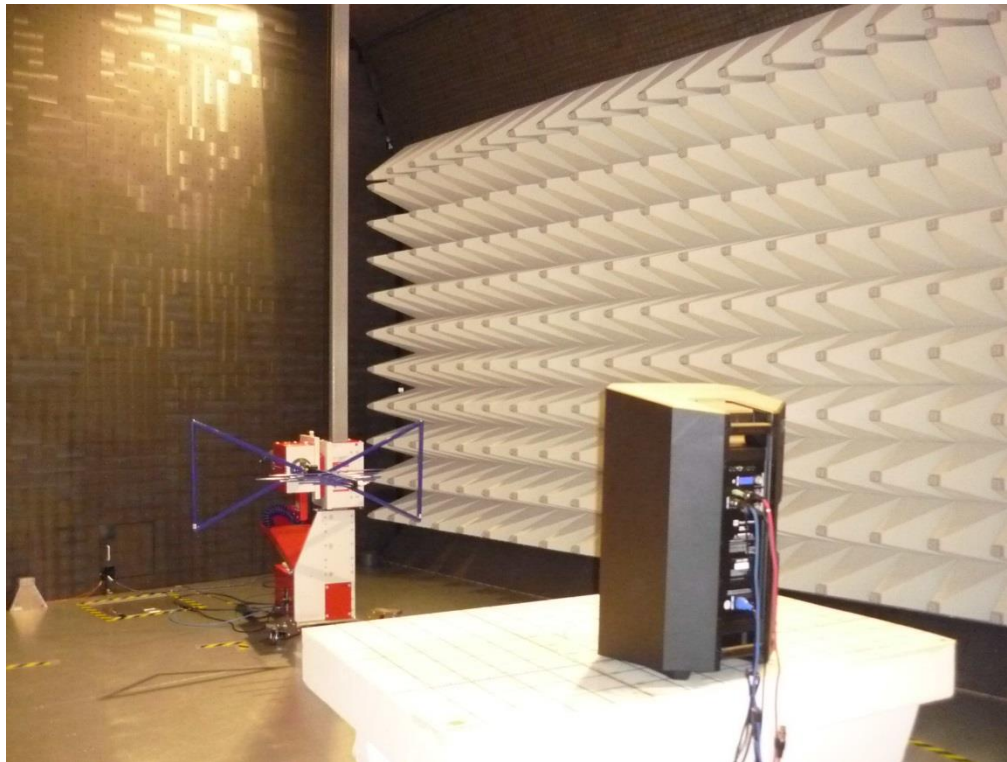
**TESTED
IN GERMANY**

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

Version ZLX-15BT, Sample 02: Serial no.: 095414485334640007 (tested under PKM ref. no.: 18/06-0006)



tested frequency range 9 kHz - 30 MHz



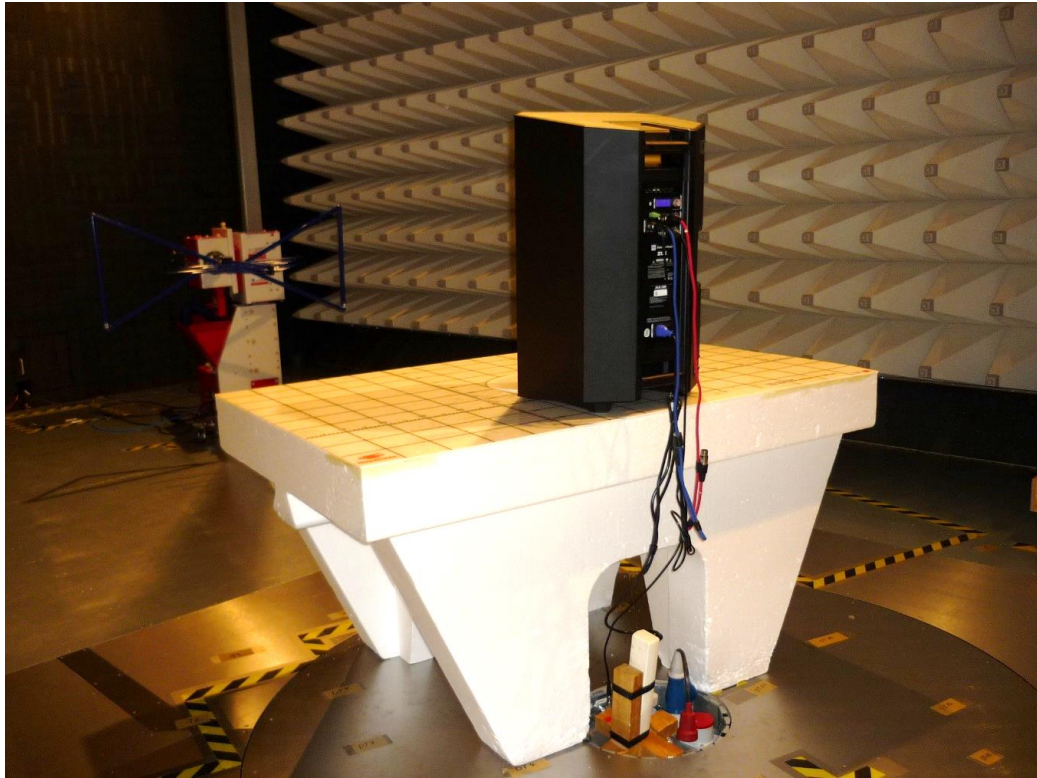
tested frequency range 30 MHz – 1000 MHz

PKM electronic GmbH, Ohmstrasse 1, 84160 Frontenhausen
Tel.: + 49 (0) 8732 6381 - Fax: + 49 (0) 8732 2345 - E-mail: info@pkm.eu.com - Website: www.pkm.eu.com



TESTED
IN GERMANY

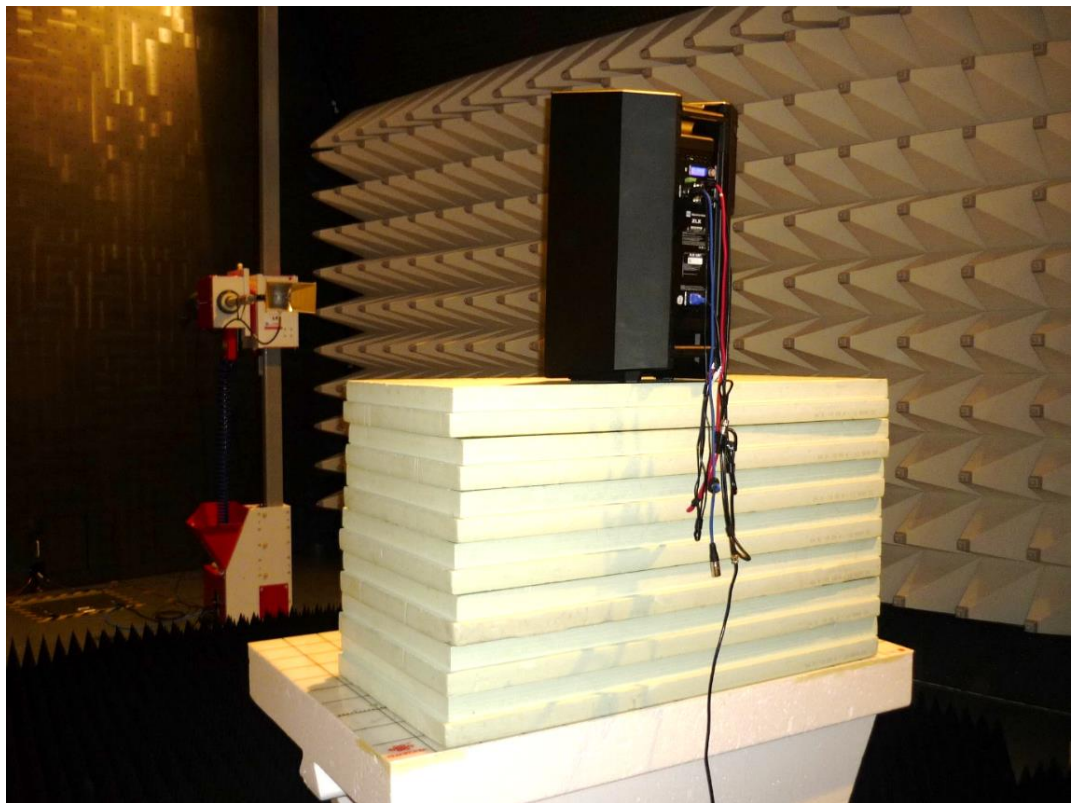
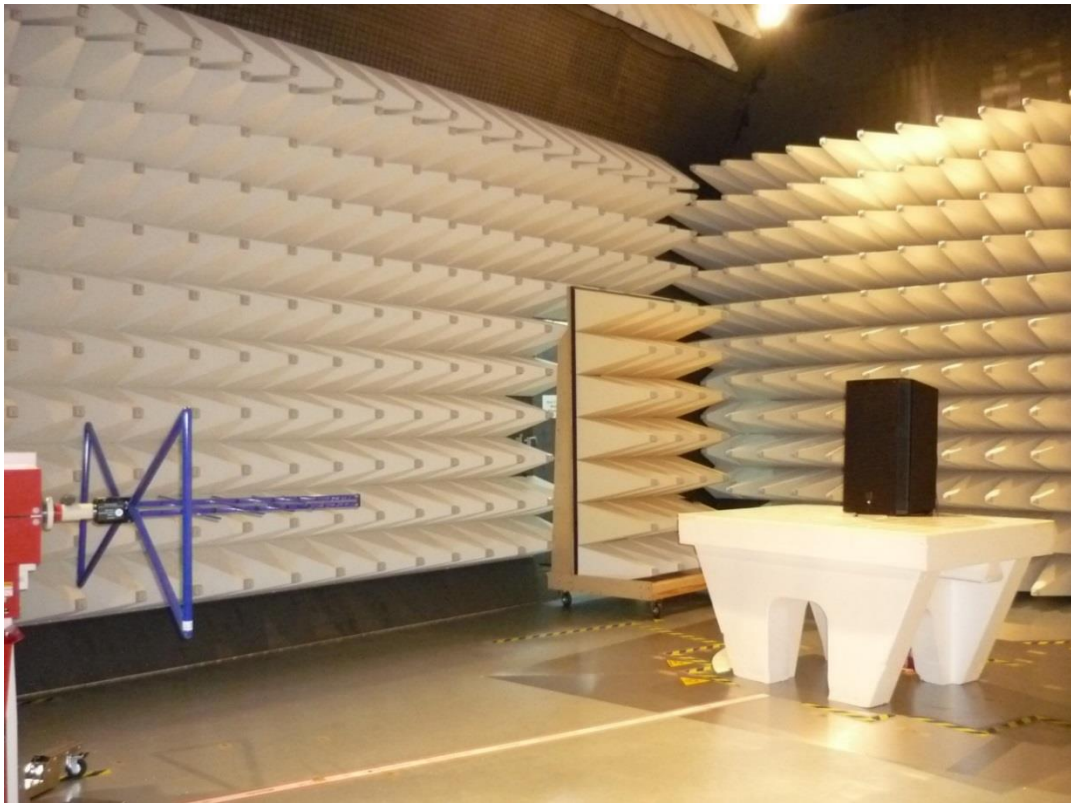
Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos





TESTED
IN GERMANY

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

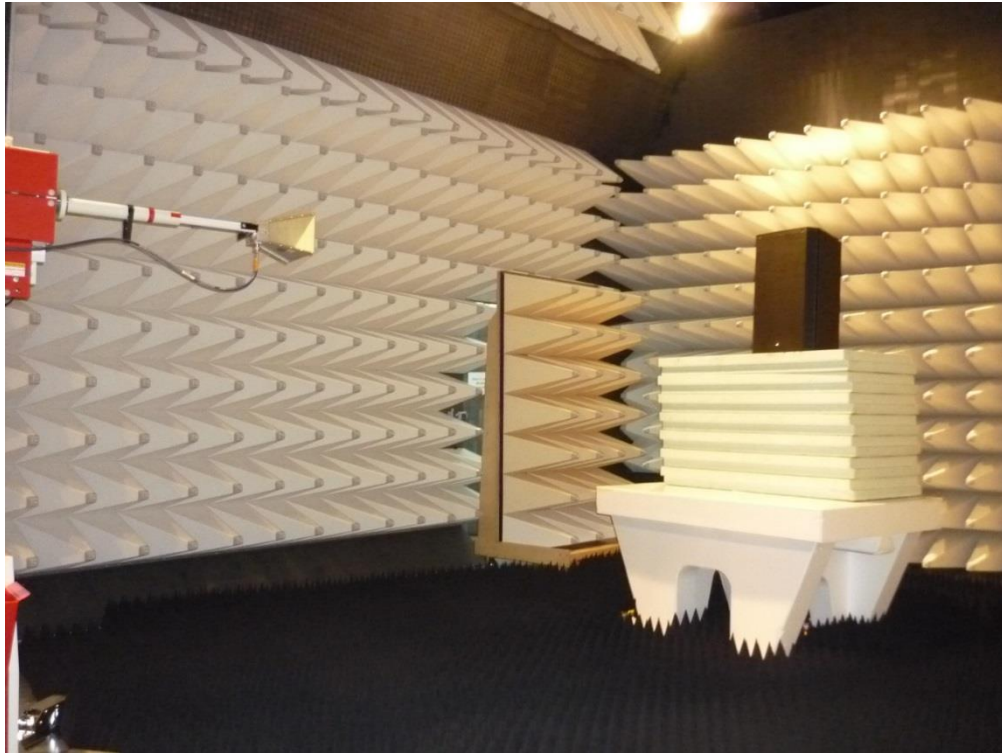


tested frequency range >1000 MHz



TESTED
IN GERMANY

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos





**TESTED
IN GERMANY**

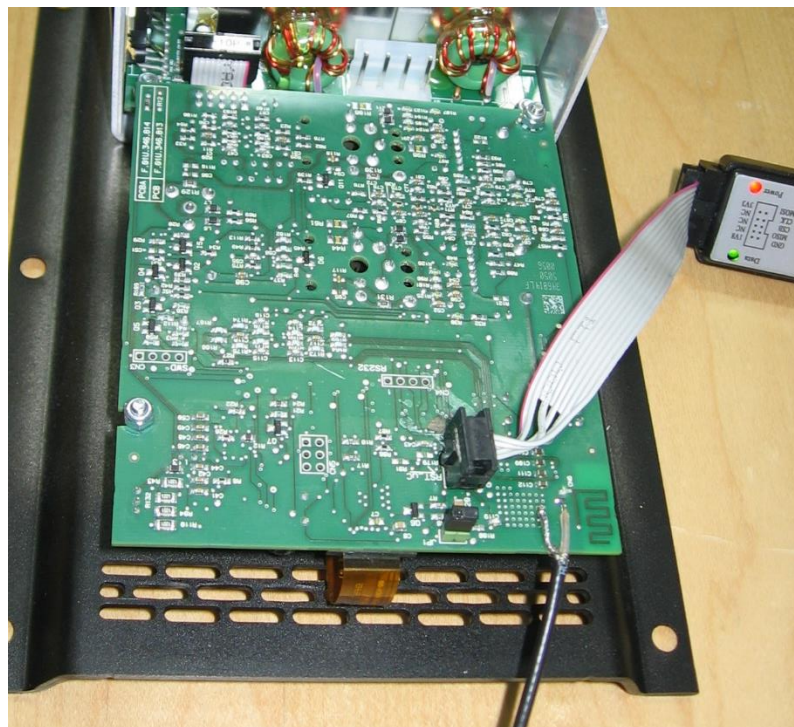
Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos

§15.247 measurements

Version ZLX-12BT, Sample 02, Serial no.: 095414385334570009 (tested under PKM ref. no.: 18/06-0005)



spurious emission conducted with spectrum analyzer



PKM electronic GmbH, Ohmstrasse 1, 84160 Frontenhausen
Tel.: + 49 (0) 8732 6381 - Fax: + 49 (0) 8732 2345 - E-mail: info@pkm.eu.com - Website: www.pkm.eu.com



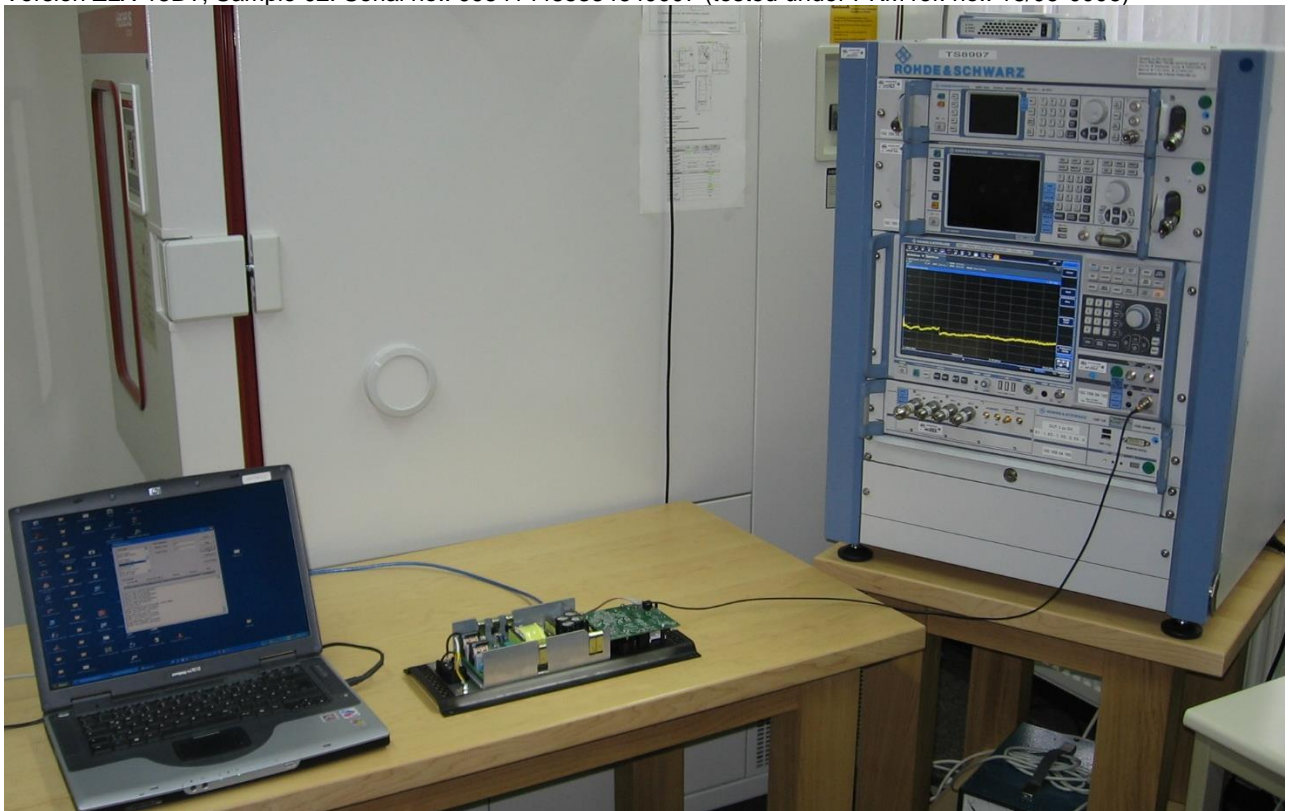
**TESTED
IN GERMANY**

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos



20 dB bandwidth, 99 % bandwidth, hopping channel separation, hopping channel frequencies, time of occupancy, Maximum peak conducted output power, Conducted RF band edge emissions with ESR7 EMI Testreceiver

Version ZLX-15BT, Sample 02: Serial no.: 095414485334640007 (tested under PKM ref. no.: 18/06-0006)

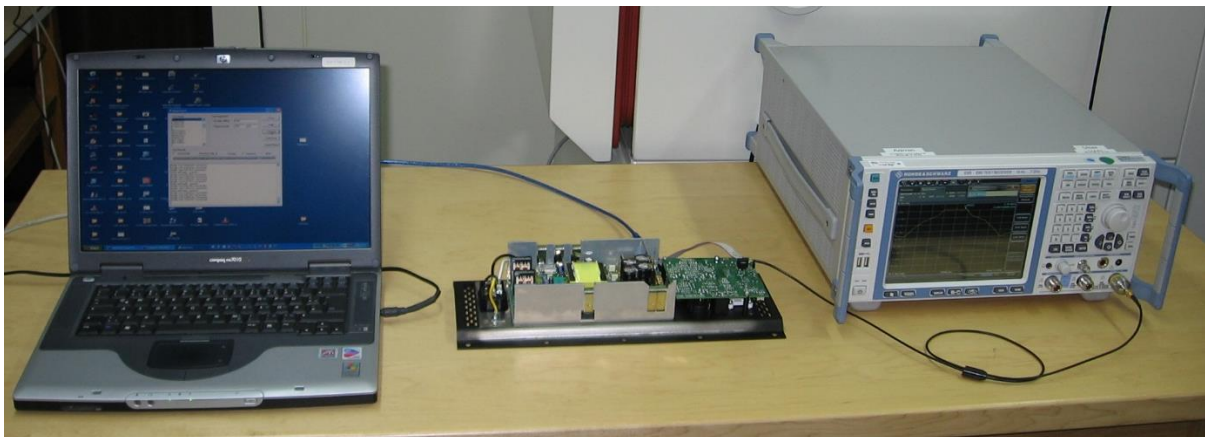
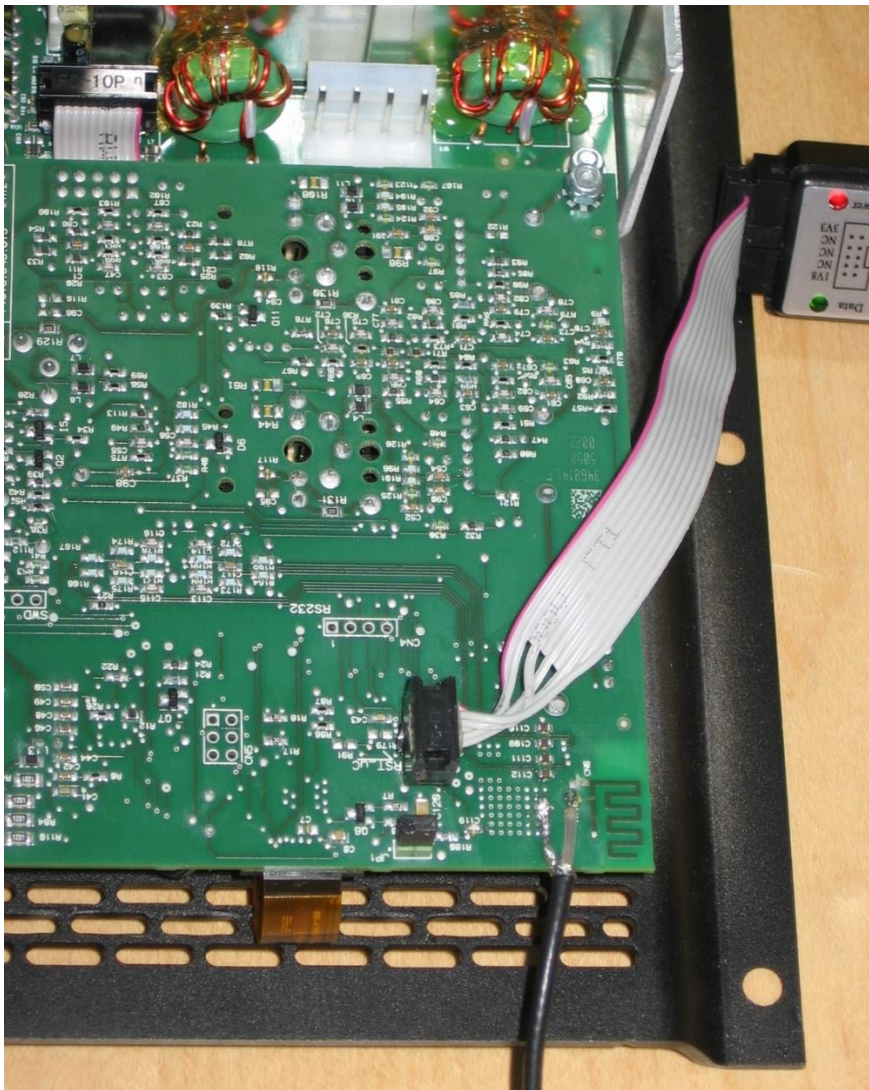


spurious emission conducted with spectrum analyzer



TESTED
IN GERMANY

Active speaker ZLX
FCC ID: ESVZLX
Test Setup Photos



20 dB bandwidth, 99 % bandwidth, hopping channel separation, hopping channel frequencies, time of occupancy, Maximum peak conducted output power, Conducted RF band edge emissions with ESR7 EMI Testreceiver

PKM electronic GmbH, Ohmstrasse 1, 84160 Frontenhausen
Tel.: + 49 (0) 8732 6381 - Fax: + 49 (0) 8732 2345 - E-mail: info@pkm.eu.com - Website: www.pkm.eu.com