

## EC - Declaration of Conformity

microsonic Gesellschaft für Mikroelektronik und Ultraschalltechnik mbH, Dortmund, hereby declares under its sole responsibility that the devices listed below are according to the requirements of the

**EC guideline Electromagnetic Compatibility 2004/108/EWG.**

mic-101/D/HV/M30 R1	mic-102/IU/HV/M30 R1	mic-301/IU/HV/M30E R1
mic-101/D/HV/M30/ K10 R1	mic-25/D/HV/M30 R1	mic-302/D/HV/M30/ K10 R1
mic-101/D/HV/M30E R1	mic-25/D/HV/M30/ K6 R1	mic-302/IU/HV/M30 R1
mic-101/DD/HV/M30 R1	mic-25/D/HV/M30E R1	mic-31/D/HV/M30 R1
mic-101/DD/HV/M30/ K5 R1	mic-25/DD/HV/M30 R1	mic-31/D/HV/M30/ K6 R1
mic-101/DD/HV/M30E R1	mic-25/DD/HV/M30E R1	mic-31/D/HV/M30E R1
mic-101/DD/HV/M30E/ K5 R1	mic-25/IU/HV/M30 R1	mic-31/DD/HV/M30 R1
mic-101/IU/HV/M30 R1	mic-25/IU/HV/M30E R1	mic-31/DD/HV/M30E R1
mic-101/IU/HV/M30/ 2-10V R1	mic-301/D/HV/M30 R1	mic-31/IU/HV/M30 R1
mic-101/IU/HV/M30/ K10 R1	mic-301/D/HV/M30/K2/ HER R1	mic-31/IU/HV/M30E R1
mic-101/IU/HV/M30/ K2 R1	mic-301/D/HV/M30E R1	mic-31/IU/HV/M30E/ K4/2-10V R1
mic-101/IU/HV/M30/MS R1	mic-301/D/HV/PH12/ M30 R1	mic-601/D/HV/M30 R1
mic-101/IU/HV/M30E R1	mic-301/D/HV/PH12/ M30/K2 R1	mic-601/DD/HV/M30 R1
mic-101/IU/HV/M30E/ 2-10V R1	mic-301/DD/HV/M30 R1	mic-601/DD/HV/M30E R1
mic-101/IU/HV/M30E/ K4 R1	mic-301/DD/HV/M30E R1	mic-601/IU/HV/M30 R1
mic-101/IU/HV/M30E/ K4/2-10V R1	mic-301/IU/HV/M30 R1	mic-601/IU/HV/M30E R1

To qualify the above mentioned devices according Electromagnetic Compatibility (EMC) the following normative documents were taken into consideration

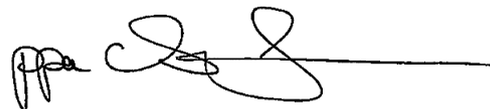
EN 61000-6-3 Electromagnetic compatibility (EMC) - Emission generic standards 09/2007

EN 60947-5-2 Electromagnetic compatibility (EMC) - Immunity productnorm proximity switches 08/2008

microsonic Gesellschaft für Mikroelektronik und Ultraschalltechnik mbH  
Hauert 16  
D-44227 Dortmund

issued by  
(function in company)

Andreas Jantz  
(quality manager)



Dortmund, 26/06/2009