EU Declaration of Conformity (DoC)

City:	Bad Aibling	
Telephone number:	+49 8061 49518 0	
E-Mail address:	info@speedsignal.de	
leclare that the DoC is Apparatus model/Prod		ibility and belongs to the following product:
Type:	1692831	
Batch:	All Batches	
Serial number:	All Serial num	nbers
clarity where necessary	for the identification of the ap	oparatus):
	.una 1602921	
Label on DoC stating To	ype 1692831	
EMC Directive 2014/30)/EU	onformity with the relevant Union harmonisation legislation:
The object of the declar EMC Directive 2014/30 RED Directive 2014/5)/EU	onformity with the relevant Union harmonisation legislation:
EMC Directive 2014/30)/EU	onformity with the relevant Union harmonisation legislation:
EMC Directive 2014/30)/EU	onformity with the relevant Union harmonisation legislation:
EMC Directive 2014/30 RED Directive 2014/5	n/EU 3/EU	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon	n/EU 3/EU ised standards and technical s	onformity with the relevant Union harmonisation legislation: specifications have been applied:
EMC Directive 2014/30 RED Directive 2014/5 The following harmon	n/EU 3/EU ised standards and technical s	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon	D/EU 3/EU ised standards and technical s	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg	D/EU 3/EU ised standards and technical s	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg	D/EU 3/EU ised standards and technical s d/specification:	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014	D/EU 3/EU ised standards and technical s d/specification:	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014	D/EU 3/EU ised standards and technical s d/specification:	specifications have been applied:
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014	o/EU 3/EU sised standards and technical s d/specification: + A1:2009 + A2:2011	
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014 EN62311:2008	o/EU 3/EU sised standards and technical s d/specification: + A1:2009 + A2:2011	specifications have been applied:
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014 EN62311:2008	o/EU 3/EU sised standards and technical sid/specification: + A1:2009 + A2:2011	specifications have been applied:
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014 EN62311:2008 Notified body (wher	o/EU 3/EU sised standards and technical sid/specification: + A1:2009 + A2:2011	specifications have been applied:
EMC Directive 2014/30 RED Directive 2014/5 The following harmon Title, Date of standard EN 55014, aregearg ECE R10 Rev. 5 EN62368-1:2014 EN62311:2008 Notified body (wher	o/EU 3/EU sised standards and technical sid/specification: + A1:2009 + A2:2011	specifications have been applied: