



We,

!###\$

declare that the product

Model: % & ' (
Description:) *#(+"" , - - %


to which this declaration refers conforms with the relevant harmonized standards under Directive 1999/5/EC on ! " " E:

#rticle \$%& 'radio(: .## .(* "+/+ "0(##/
#rticle \$%1%) 'EMC(: .# " *\$!" "+\$(1(##"!#\$2
.# " *\$!"/ (+(+ " 1(##"!#\$2
#rticle \$%1%a ' *afet+(: #\$\$\$!"0(## 4 "0(##"4 ""0(##\$4 "(0(##""
4 0(##""4 0(##".

*afet+ test report reference , o%- - . " / 10 from *1# 2atvian , ational Metrolo3+ Centre, 4%5aldem6ra 157, 25
1-1\$, 83a, 25% EMC test report reference , o% 2E1"C9" 9109&7 from 2atvian Electronic E: uipment "estin3
Center, #zenes 1&90, 2591-0., i3a, 2atvia% adio test report references , o% '&.%5(; / #9 < from
1, = #* " >C"> E * > 5E122#, CE D151*1? , ?= C?MM> , 1C#"1? , * E@>2#" ? A #>"B? 1"A ?=
"BE E / > ; 21C ?= 21"B># , 1# , #13irdo 3% &7# , 2"9 -\$&19 5ilnius , 2"% # cop+ of the test report will)e
provided on re: uest%

i3a, & . th Ma+ & -10

Edmunds Cve3incevs,
en3ineer


DDDDDDDDDDDDDDDDDDDDDDDDDD
'si3nature(