






Deutsche  
Akkreditierungsstelle  
D-PL-12053-01-01

**Annex acc. to FCC Title 47 CFR Part 15  
relating to  
WERMA Signaltechnik GmbH + Co. KG  
WIN1**

# **Annex no. 4 Label Sample**

**Title 47 - Telecommunication  
Part 15 - Radio Frequency Devices  
Subpart C – Intentional Radiators  
Measurement Procedure: ANSI C63.4-2009**

Label Sample - WIN ethernet receiver

 	<b>win ethernet</b>	<b>A123</b>
	<b>860.000.07</b>	
	receiver <b>11-22-33</b> (100-240V AC) ta50°C	
	MAC AABBCCDDEEFF	
	Contains: Model: WIN1	 <b>US</b>
	Contains: FCC ID : ZGHWIN1	<b>LISTED 8D21</b>
	Contains: IC : 9619A-WIN1	<b>IND.CONT.EQ.</b>

**Photo of the test equipment (EUT) – Label Location - WIN ethernet receiver**



Label Sample - WIN transmitter control

**WEERMA**  
SIGNALTECHNIK



**win control**

**A123**

**860.640.25** (24V AC/DC)

transmitter **11-22-33**

ta50°C

receiver

Contains: Model: WIN1 C  US

Contains FCC ID : ZGHWIN1

LISTED 8D21  
IND.CONT.EQ.

Contains IC : 9619A-WIN1

Photo of the test equipment (EUT) – Label Location - WIN transmitter control

