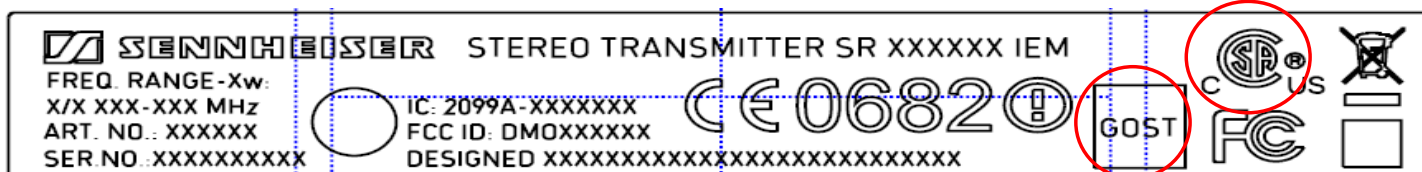


25.11.2008 T. Pospischil / ENP

last update:

12.12.2008 T. Pospischil  
 29.01.2009 V. Bartsch  
 12.12.2008 T. Pospischil  
 05.02.2009 T. Buchhagen  
 17.03.2009 T. Buchhagen change template for SR2000/2050  
 18.03.2009 T. Buchhagen add Info about GOST and CSA c  
 21.04.2009 G. Rust add article & ident. numbers by t  
 08.05.2009 V. Bartsch FCC ID and IC Nr. has to be cha



new: ewG3\_SR\_2000\_2050\_03.las

Print the **GOST** and **CSA** marks **not before** we get the certificates! - Volker Bartsch / ENP - 27.11.2008  
 Information about GOST and CSA approval will be given by ECO, initiated by Volker Bartsch ! (TBu 18.03.09)

(KG001) Ident No.	627931	627932	627933	627934	627935	
(NM001) Ident No.	527931	527932	527933	527934	527935	
<b>SR</b>	2000	2000	2000	2000	2000	
<b>FREQ. RANGE-</b>	Aw:516-558 MHz	Gw:558-626 MHz	Bw:626-698 MHz	Cw:718-790 MHz	Dw:790-865 MHz	
(KG001) ART. NO.:	503825	503829	503833	503837	503841	
(NM001) ART. NO.:	503151	503828	503832	503836	503840	
<b>SER. NO.:</b>						
<b>IC: 2099A-</b>	SR2000	SR2000	SR2000	SR2000	SR2000	
<b>FCC ID:DMO</b>	SR2000	SR2000	SR2000	delete line	delete line	
<b>DESIGNED</b>	If the first digit of the Ident No. is a 6, then print				<b>AND MADE IN GERMANY</b>	
	If the first digit of the Ident No. is a 5, then print				<b>IN GERMANY, ASSEMBLED</b>	
(KG001) Ident No.	627941	627942	627943	627944	627945	
(NM001) Ident No.	527941	527942	527943	527944	527945	
<b>SR</b>	2050	2050	2050	2050	2050	
<b>FREQ. RANGE-</b>	Aw:516-558 MHz	Gw:558-626 MHz	Bw:626-698 MHz	Cw:718-790 MHz	Dw:790-865 MHz	
(KG001) ART. NO.:	503843	503847	503851	503855	503859	
(NM001) ART. NO.:	503152	503846	503850	503854	503858	
<b>SER. NO.:</b>						
<b>IC: 2099A-</b>	SR2050	SR2050	SR2050	SR2050	SR2050	
<b>FCC ID:DMO</b>	SR2050	SR2050	SR2050	delete line	delete line	
<b>DESIGNED</b>	If the first digit of the Ident No. is a 6, then print				<b>AND MADE IN GERMANY</b>	
	If the first digit of the Ident No. is a 5, then print				<b>IN GERMANY, ASSEMBLED</b>	

**XP**

(KG001) Ident No.						
(NM001) Ident No.	531361	531362	531363			
SR2000XP IEM						
<b>SR</b>	2000XP	2000XP	2000XP			
<b>FREQ. RANGE-</b>	Aw:516-558 MHz	Gw:558-626 MHz	Bw:626-698 MHz			
(KG001) ART. NO.:						
(NM001) ART. NO.:	504054	504055	504056			
<b>SER. NO.:</b>						
<b>IC: 2099A-</b>	SR2000	SR2000	SR2000			
<b>FCC ID:DMO</b>	SR2000	SR2000	SR2000			
<b>DESIGNED</b>	If the first digit of the Ident No. is a <b>6</b> , then print			<b>AND MADE IN GERMANY</b>		
	If the first digit of the Ident No. is a <b>5</b> , then print			<b>IN GERMANY, ASSEMBLED</b>		

(KG001) Ident No.						
(NM001) Ident No.	531371	531372	531373			
SR2050XP IEM						
<b>SR</b>	2050XP	2050XP	2050XP			
<b>FREQ. RANGE-</b>	Aw:516-558 MHz	Gw:558-626 MHz	Bw:626-698 MHz			
(KG001) ART. NO.:						
(NM001) ART. NO.:	504057	504058	504059			
<b>SER. NO.:</b>						
<b>IC: 2099A-</b>	SR2050	SR2050	SR2050			
<b>FCC ID:DMO</b>	SR2050	SR2050	SR2050			
<b>DESIGNED</b>	If the first digit of the Ident No. is a <b>6</b> , then print			<b>AND MADE IN GERMANY</b>		
	If the first digit of the Ident No. is a <b>5</b> , then print			<b>IN GERMANY, ASSEMBLED</b>		

