

Adresse / Address:
emitel AG
Ohmstrasse 1
94342 Strasskirchen
Germany

Telefon / Phone
national 09424-9482-0
intern. +49-9424-9482-0

Telefax / Fax
national 09424-9482-640
intern. +49-9424-9482-640

TEST - RESULTS			Order-No.: A-0033-2120-00SM			
Hersteller Manufacturer		Sanel Sanayi Elektronik Imalat Ve Ticaret LTD. STI.				
Kunde Client		Emitel-TR LTD. ŞTİ.				
Geräteart Product Description		3200 mm electronic antenna				
Typenbezeichnung Type / Model Name		SEA412				
Eingang Date incoming	29.06.2006	Ausgang Date outgoing	--	Serial - No.:	Prototyp	
<input checked="" type="checkbox"/> Approval - Test(EMI/EMC)		<input type="checkbox"/> Retest / Pretest		<input type="checkbox"/> Mass Prod.-Test		
				<input type="checkbox"/> Tech.Doc.		
TESTS ARE MADE ACCDG.:		ECE R10				
KIND OF TEST						
<u>Emission</u>		max. limit exceeding	ok	nok	N/A	Remark
Radiated Disturbance 30-1000 MHz		--	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<u>Immunity</u>		Test level				
Radiated Electromagnetic Energy		Not performed	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Bemerkung / Remarks:						

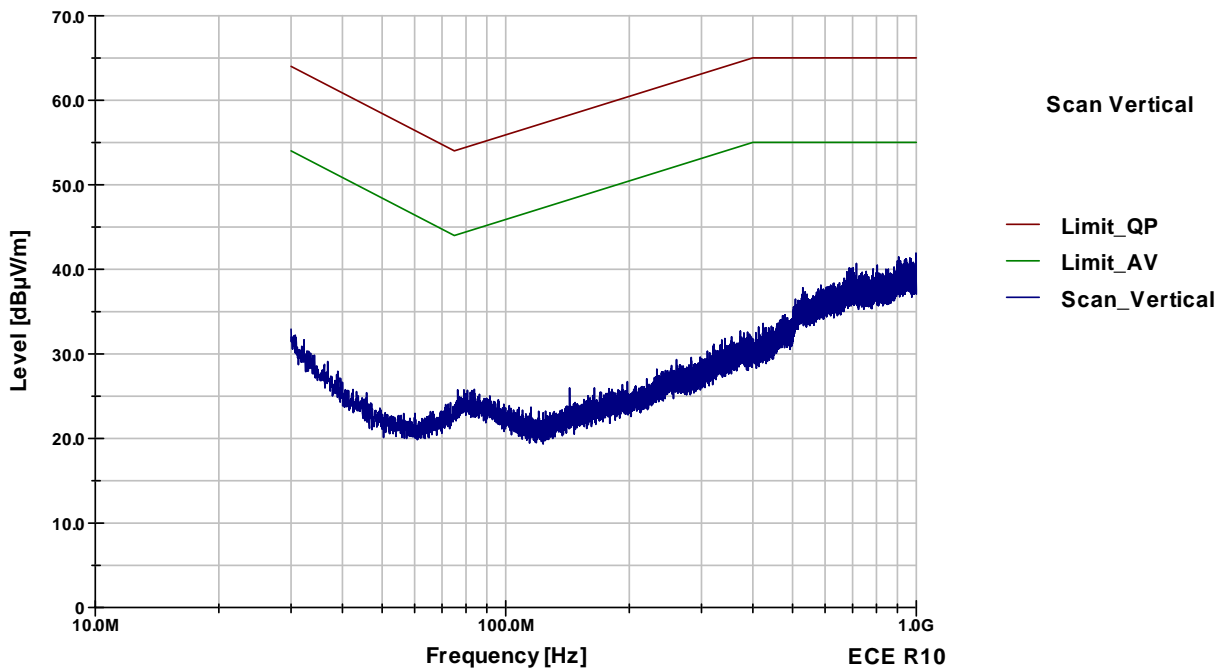
This test report consists of 3 page(s). The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

Tag / Date	Geprüft von / Tested by	Überprüft von / Checked by	<input checked="" type="checkbox"/> passed
04.07.2006			APPROVAL - TEST:
			<input type="checkbox"/> not passed

Gestrahlte Störgrößen / Radiated Disturbance

Antennen Position/ antenna position:	Vorne/front	Ergebnis/	Erfüllt/
Antennen Polarisation/ antenna polarisation:	Vertical/vertical	Result:	passes
Betriebszustand/Operation mode:	Antenneverstärker ein / antenna amplifier turned on		
Bemerkungen/Remarks:	Keine / None		
Datum/Date:	04.07.2006		
Prüfer/Tested by:	Stern Martin		

Frequency [MHz]	Result [dB(μV/m)]			Limit [dB(μV/m)]			CISPR Class
	Peak	Average	Quasi-Peak	Peak	Average	Quasi-Peak	



Gestrahlte Störgrößen / Radiated Disturbance

Antennen Position/ antenna position:	Vorne/front	Ergebnis/	Erfüllt/
Antennen Polarisation/ antenna polarisation:	Horizontal/horizontal	Result:	passes
Betriebszustand/Operation mode:	Antenneverstärker ein / <i>antenna amplifier turned on</i>		
Bemerkungen/Remarks:	Keine / <i>None</i>		
Datum/Date:	04.07.2006		
Prüfer/Tested by:	Stern Martin		

Frequency [MHz]	Result [dB(μV/m)]			Limit [dB(μV/m)]			CISPR Class
	Peak	Average	Quasi-Peak	Peak	Average	Quasi-Peak	

