DECLARATION OF CONFORMITY

Stento ASA CSS-division Professor Birkelandsvei 27 N-1008 OSLO NORWAY

We declare that the

AA703, Master station, industrial

complies with the Directive 89/336/EEC for Electromagnetic Compability. The product is designed for use in office and light industry. The product is designed to be in compliance with the following specifications:

EN50081-1 Emission

EN55022 Radiated, Class B EN55022 Conducted, Class B

EN50082-1 Immunity

IEC801-2 Electrostatic Discharge

IEC801-3 RF Radiated IEC801-4 Fast Transients

Tests were performed at Stento in Norway.

Test Protocols:

Emission: Stento-260598

Immunity: Stento-260598

Signed, Oslo 2nd of June 1998, on behalf of Stento ASA.

Division Director CSS Liselott Kilaas L.(Laas
Title Name Signature

Rev:			Α						
E.O:									
Date:		3/6-98	3 AaS						
Designed:	2/6-98 <i>A</i>	AaS	Name:	MASTER STATION, INDUSTRIAL Pro700			Stento asa		
Traced:	2/6-98 A	AaS							
			1 0000	1 101 00					

Checked: 3/6-98 BAG
Authorised:

Used in: Pro700
Doc. type: Technical data

AA703-3 Page: 1/1