## KONFORMITÄTSERKLÄRUNG **DECLARATION OF CONFORMITY**

**DÉCLARATION DE CONFORMITÉ** 



Certificate Ref No: 000.015-06

The undersigned, representing:

Manufacturer	Contact	
Gantner Pigeon Systems GmbH	Fon: +43 5556 73784 - 0 Fax: +43 5556 73784 -14	
Montafonerstrasse 8	E-Mail: benzing@gantner.com	
A-6780 Schruns / Austria	Web: www.benzing.cc	

herewith declares, that the product(s):

Devices		
	atis CAN	

is in conformity with the following EC directive(s), including all applicable amendments:

Dii	rectives	Short Title
х	89 / 336 / EEC	EMC Directive
X	99 / 5 / EEC	R&TTE Directive
Х	73 / 23 / EEC	Low Voltage Directive
	98 / 37 / EEC	Machinery Directive
	99 / 519 / EEC	Limitation of human exposure to electromagnetic Fields

Only "x"-marked directives are relevant for the product and for this declaration of conformity!

and that the standards and/or technical specifications referenced below have been applied:

Standards		ls	Short Title
EMC	х	EN 61000-6-1 : 2001	Generic immunity standard for residential, commercial and light-industrial environments
	x	EN 61000-6-2 : 1999	Generic immunity standard for industrial environments
ū		EN 61000-6-3 : 2001	Generic emission standard for residential, commercial and light-industrial environments
		EN 61000-6-4 : 2001	Generic emission standard for industrial environments
ш × EN 300220-1/3 : 2000 Electromagnetic comp		EN 300220-1/3 : 2000	Electromagnetic compatibility for Short Range Devices (SRDs) from 25 to 1000 MHz
R&TTE	х	EN 300330-1/2 : 2001	Electromagnetic compatibility for Short Range Devices (SRDs) from 9 kHz to 25 MHz
œ	х	EN 301489-1/3 : 2002	Electromagnetic compatibility for Short Range Devices (SRDs) from 9 kHz to 40 GHz
afety	L	EN 61010 : 2001	Safety requirements for electrical equipment for measurement, control and laboratory use
		EN 60950 : 2000	Safety requirements for information technology equipment
Saf		EN 60335 : 2002	Safety of household and similar electrical appliances
		EN 60601 : 1988	Safety requirements for medical electrical equipment
ξ	EN 292-1/2: 1991 Safety of machinery – Basic concepts, general principles for design		Safety of machinery – Basic concepts, general principles for design
Machinery		EN 954-1: 1996	Safety of machinery – Safety-related parts of control system
Ž		EN 60204-1:1997	Safety of machinery – Electrical equipment
EN 50364 : 2001 Limitation of human exposure to electromagnetic EN 50371 : 2002 Limitation of human exposure to electromagnetic		EN 50364 : 2001	Limitation of human exposure to electromagnetic fields
五型		EN 50371 : 2002	Limitation of human exposure to electromagnetic fields (10MHz-300GHz) – Generic Standard

Remarks: Only "x"-marked standards are relevant for the product and for this declaration of conformity! Concerning safety aspects, the general and the product specific warning and safety instruction in the product accompanying documents must also be regarded!

This declaration is based upon the following technical documentation. The documents are held by the manufacturer.

Document Identification	Short Title
EMVU_Grenzwertbetrachtung_10.doc	EMC Study Report, Gantner, Schruns (A)
55411-90194-1, 2	Test Report 55411-90194-1, 2, Senton, Straubing (D)
55411-70563-1, 2, 3, 4	Test - Report 55411-70563-1, 2, 3, 4, Senton, Straubing (D)
55411-5100-1	Test - Report 55411-5100-1, Senton, Straubing (D)
55411-5137	Test - Report 55411-5137, Senton, Straubing (D)

The product(s), listed above, are marked as following:

Schruns, 19.01.2006

Place and date of issue

Signature - Mr. M. Gantner, Managing Director