

Attestation of Conformity

EMC assessment - Certificate no. 1000

From 29 June 2007 DELTA has been designated as Notified Body by the notified authority National Telecom Agency in Denmark to carry out tasks referred to in Annex III of the European Council EMC Directive 2004/108/EC. The attestation of conformity is in accordance with Article 5 and refers to the essential requirements set out in Annex I.

DELTA client

PROTECT A/S Jegstrupvej 30 8361 Hasselager Denmark

Product identification (type(s), serial no(s).)

PROTECT Fog Cannon, model 2200, model 1100 and model 600

Manufacturer

PROTECT A/S

Technical report(s)

EMC test of Fog generators, project no. A403186, DANAK-19K0633 EMC assessment sheet no. 1000

Standards/Normative documents

EMC Directive 2004/108/EC, Article 5 EN 50131-8:2009 EN 50130-4:2003+A2 EN 61000-6-3:2007

The product identified above has been assessed and complies with the specified standards/normative documents. The attestation does not include any market surveillance. It is the responsibility of the manufacturer that mass-produced apparatus have the same EMC quality. The attestation does not contain any statements pertaining to the EMC protection requirements pursuant to other laws and/or directives other than the above mentioned if any.

DELTA

Venlighedsvej 4 2970 Hørsholm Denmark

Tel. +45 72 19 40 00 Fax +45 72 19 40 01 www.delta.dk VAT No. 12275110

Hørsholm, 4 June 2010

Jørgen Duvald Christensen Senior Technology Specialist, EMC



EMC assessment sheet no. 1000

DELTA client	DELTA project no.
PROTECT A/S	A403186
Jegstrupvej 30	
8361 Hasselager	
Denmark	
Product identification	
PROTECT Fog Cannon, model 2200, model 1100 and model 600	
DELTA (/ A)	
DELTA report(s) EMC test of Forg generators, project no. A 403186, DANIAN 10N0633	
EMC test of Fog generators, project no. A403186, DANAK-19K0633	
Other document(s)	
Conclusion	
The main difference between the three models of PROTECT Fog Cannon is their fog capacitive. There are only	
minor electrical differences between the models. Model 2200, which is representative for all models, has been tested	
and meets the EMC requirements of the following standards: EN 50131-8:2009, EN 50130-4:2003 + A2 and EN	
61000-6-3:2007. Supplementary tests of the conducted emissions on model 1100 and model 600 have demonstrated	
that the conducted emission limits are met.	
All three models meet the EMC requirements of EN 50131-8:2009, EN 50130-4:2003 + A2 and EN 61000-6-3:2007	
and therefore meet the essential requirements of the EU directive 2004/108/EC.	
with the state of the second sequences of the second sequences and second sequences are second sequences.	
Date Ass	sessor
Hambalas A Issue 2010	
	J. Dudil
Hørsholm, 4 June 2010	Toge, Duald Christesen Gorgen Duvald Christensen