

CERTIFICATE

.

Certificate No. ICT 1003:2011			Project No. 90C101.34
Applicant	Autronica Fire and Security AS Haakon VII's gate 4 7041 Trondheim		
Manufacturer	Autronica Fire and Security AS Haakon VII's gate 4 7041 Trondheim		
Factory	Autronica Fire and Security AS Haakon VII's gate 4 7041 Trondheim		
System/model/type	AutroSafe Interactive Fire Detection System, Release 3.8		
The above product is certified according to the following standard(s)	Safety std.:	IEC 61508:2000 series, part Functional safety of electrical/electronic/program related systems	
Safety Integrity Levels	The above product has the capability of SIL 1 and SIL 2 for safety related applications according to: IEC 61508:2000 series, part 1, 2, 3 and 4		
Validity	This certificate documents conformity with the standards shown. The certificate is valid as long as the applicable conditions, described in the certificate report, are complied with. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.		
Certificate Report	Report no SINTEF F20337 Certification of IFG system version 3.8 according to IEC 61508:2000		

Date of issue 9th of September 2011

- Golfnid & Brokedal

Name, Sign Eldfrid Øfsti Øvstedal, Research Director SINTEF ICT

Thor Myklebust Name, Sign

Thor Myklebust SINTEF ICT

Telephone +47 73 50 30 00

SINTEF ICT N-7465 Trondheim, Norway Enterprise number: NO 948007029