Brand Name /Trade Mark: SA Type designation /model: SI Applicant: SA In accordance with the following Direc	TZ Controller AMSUNG PC-1010 AMSUNG TECHWIN CO., LTD. trives:
Brand Name /Trade Mark: SA Type designation /model: SI Applicant: SA In accordance with the following Direct 2004/108/EC Th	AMSUNG PC-1010 AMSUNG TECHWIN CO., LTD.
Type designation /model:SIApplicant:SAIn accordance with the following Direct2004/108/ECTh	PC-1010 AMSUNG TECHWIN CO., LTD.
Applicant:SAIn accordance with the following Direc2004/108/ECTh	AMSUNG TECHWIN CO., LTD.
In accordance with the following Direc 2004/108/EC Th	
2004/108/EC Th	tives:
Including amendments by the CE Markin	he Electromagnetic Compatibility Directive
	g Directive 93/68/EEC
The following harmonized European st	tandards or technical specifications have been applied:
	mits and methods of measurement of radio disturbance characteristics of
EN 50130-4:1995 +A1:1998 Pr +A2:2003 in EN 61000-3-2:2006+A2:2009 Li EN 61000-3-3:2008 Li lo	formation technology equipment roduct family standard: Immunity requirements for components of fire, truder and social alarm systems mits for harmonic current emissions imitation of voltage changes, voltage fluctuations and flicker in public w-voltage supply systems, for equipment with rated current <=16 A per hase and not subject to conditional connection
	lectrostatic discharge immunity test
EN 61000-4-3:2006 Ra	adiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4:2004 El	lectrical fast transient/burst immunity test
EN 61000-4-5:2006 Su	arge immunity test
EN 61000-4-6:2007 In	nmunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-11:2004 Vo	oltage dips, short interruptions and voltage variations immunity tests
	or their packaging signifies that SAMSUNG TECHWIN CO., LTD. ble to the European Union authorities.
	42 Seongju-Dong, Changwon-Shi, Kyungsangnam-Do,Korea October 19, 2011
Authorized Signatory: Na	ame : Jei Soon, Kang
	tle : Principal Research Engineer
	ignature :