

Soluzioni Informatiche Server Automation

DECLARATION OF C E CONFORMITY

The company Atlante Informatica S.r.l. with legal headquarters in Via Bligny, 5 – 10122 Turin Phone: +39.011.19827159 - Web: <u>www.atlanteinformatica.com</u> – E-mail: <u>info@atlanteinformatica.com</u> DECLARES under its sole responsability that the products named

A1 A2 A3 SERVER

models: A1SRVA4S_15, A1VRAPA4S_15, V-A1SRVA4S_18, A2SRVA6GBS_17, A2VRAPA6GBS_17,

A3SRVA4GBS_17, V-A3VRAPA4GBS_17

on which this Declaration refers to,

ARE IN ACCORDANCE WITH THE PROVISIONS OF DIRECTIVE

2014/35/UE (Directive of Low Voltage) 2014/30/UE (Directive of Electromagnetic Compatibility)

These aforementioned products ARE ALSO IN ACCORDANCE WITH THE FOLLOWING NORMS:

CEI EN 61000-6-3:2007+A1:2013	Electromagnetic compatibility (EMC) Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments
CEI EN 61000-6-1:2007	Electromagnetic compatibility (EMC) Part 6-1: Generic standards - Immunity for
CEI EN 55022:2014	residential, commercial and light-industrial environments Information technology equipment – Radio disturbance characteristics – Limits and
	methods of measurement
CEI EN 55024:2013	Information technology equipment – Immunity characteristics – Limits and methods
CELEN (1000 / 2 2011	of measurement
CEI EN 61000-4-2:2011	<i>Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.</i> <i>Section 2: Electrostatic discharge immunity test. Basic EMC Publication.</i>
CEI EN 61000-4-3:2007+A1:2009+A2:2011	0 2
	Section 3: Radiated, radio-frequency electromagnetic filed immunity test.
CEI EN 61000-4-4:2013	Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.
	Section 4: Electrical fast transient/burst immunity test. Basic EMC Publication
CEI EN 61000-4-5:2007	<i>Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.</i>
CEI EN 61000-4-6:2014	Section 5: Surge immunity test. Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.
	Section 6: Immunity to conducted disturbances, induced by radio-frequency fields.
CEI EN 61000-4-8:2013	Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.
	Section 8: Power frequency magnetic field immunity tests.
CEI EN 61000-4-11:2006	<i>Electromagnetic compatibility (EMC). Parte 4: Testing and measurement techniques.</i>
UNI EN ISO 7779	Section 11: Voltage dips, short interruptions and voltage variations immunity tests. Acoustics – Measurement of airborne noise emitted by information technology and
	telecommunications equipment

Turin, 04/01/2016

The legal representative of "Atlante Informatica S Alessandro Musso)