



SELETRONICA sas di Vietto Giulio & C.

Via Degli Alpini, 7

12020 VALGRANA (CN)

Tel 0171-989315 – www.seletronica.com – info@seletronica.com

Declaration of conformity

Product: Archiduino System
Manufacturer: SELETRONICA SAS
Address: Via Degli Alpini, 7 - 12020 – VALGRANA (CN) – ITALIA

We declare on our own responsibility that the product **Archiduino System** composed by following elements:

COMPONENT	TRADE CODE (SKU)	TECHNICAL CODE
CPU	AD-CPU-001	UPC_CPU_ATM32_LEO
BASE BOARD	AR-BB-001	SHR_UPC_BASE_D06
RS-232	AR-R2-001	SM_UPC_COM_RS232
LCD	AD-LCD02	UPC_LCD1_V1
I ² CBUS	AR-1W-001	SM_UPC_COM_I2C
ETHERNET	AR-ET-001	SM_UPC_ETH
UNIVERSAL I/O	AR-IO-001	SM_UPC_UIO
POWER SUPPLY	AR-AL-001	SM_UPC ALIM
DAC PWM	AR-DA-001	SM_UPC_ADA_DAC_V1
ADC	AR-AD-001	SM_UPC_ADA_ADC_V1
I ² CBUS OPTO	AR-2O-001	SM_UPC_COM_I2C_OPTO
DUAL RELAY	AR-DR-001	SM_UPC_REL

is in conformity with following directives, standards and/or regulations:

TEST	METHOD	PORT	ACRONYM
Electrical fast transient/burst immunity test	CEI EN 61000-4-4	DC Power supply and I/O signal/control	EFT/BURST
Surge Immunity test	CEI EN 61000-4-5	DC Power supply and earth port	SURGE
Electrostatic discharge immunity test	CEI EN 61000-4-2	Enclosure	ESD
Immunity to conducted disturbances, induced by radio-frequency fields – CDN injection application for power supply lines	IEC 61000-4-6	DC Power supply and I/O signal/control	CI
Radiated, radio-frequency, electromagnetic field immunity test – Constant power calibration method (80-1000 MHz)	CEI EN 61000-4-3	Enclosure and harnesses	RI
Measurement of radiated disturbance	CEI EN 55022	Enclosure and harnesses	RE
RoHS Directive	2002/95/EC		
Class A	EN 61326-1:2013		

CE Marking on product



Valgrana, 31/03/2015

Manufacturer / Authorized representative name and signature

SELETRONICA s.a.s.
di Vietto Giulio e C.
Via degli Alpini, 7
12020 VALGRANA (CN)
Tel. 0171 989 315 - Fax 0171 989 742
C.F. PIVA 03214140042

Silvio Piantan