

Declaration of Conformity
(this list overrides all previous lists)

We, Manufacturer

Velleman Components
Legen Heirweg 33
9890 Gavere
Belgium

declare that

All products mentioned on list ref.: 1106 in addendum

if connected and used according the instructions included with each module may result in a product which can meet the directives in accordance with 89/336/EEC-EMC - 73/23CE Directive (**product dependent**)

EMC		SAFETY	
EN 55022	Limits and methods of measurement of radio interference characteristics of information technology equipment	IEC60065	Audio, video and similar electronic apparatus Safety requirements
EN 55014	Limits and methods of measurement of radio disturbance characteristics of electrical motor operated and thermal appliances for household and similar purposes, electric tools and electric apparatus	IEC60669-1	Switches for household and similar fixed electrical installations, general req,
EN 55011	Field strenght (CISPR22 level)	IEC60669-2-1	Electronic switches for household and similar fixed electrical installations
CISPR15 -1996	Limits of Conducted disturbance at mains port		
EN 61000-4-2	Electromagnetic Compatibility for industrial process measurement and control equipment Part 2: Electrostatic discharge	IEC60335-1	Household and similar electrical appliances Safety, general requirements
EN 61000-4-3	Electromagnetic compatibility for industrial process measurement and control equipment Part 3: Radiated immunity		

Manufacturer

Date:08/11/2006

Signature: _____



Name: Stephan Santens
Technical Director

art. n°	Description	art. n°	Description
VM100	100W amplifier (*)	VMB1RY	Velbus 1ch relay module
VM101	Multifunctional dimmer	VMB4RY	Velbus 4ch relay module
VM102	Timer module	VMB1BL	Velbus 1ch blinds control
VM103	Power blinker	VMB2BL	Velbus 2ch blinds control
VM104	4 Channel running light	VMB1DM	Velbus dimmer module
VM105	Master slave power switch	VMB3PS	Velbus power supply
VM106	Video signal cleaner	VMB6IN	Velbus 6ch input module
VM107	Counter module	VMB8PB	Velbus 8ch pushbutton interface
VM109	Two channel remote set (ex RF part VM108)	VMB1RS	Velbus RS232 PC interface
VM110	USB experiment board	VMB1USB	Velbus USB PC interface
VM111	Pic programmer and experiment board		
VM112	Animated Badge		
VM113	2x 30W amplifier (*)		
VM114	7W amplifier (*)		
VM116	DMX interface		
VM118	Remote control set (*)		
VM120	12V Light effect generator		
VM121	15ch IR transmitter		
VM122	15ch IR receiver		
VM125	Ultrasonic radar module		
VM129	Relay card (*) + B8006		
VM131	Dimmer for electronic transformer		
VM132	Temperature sensor		
VM133	Energy saver module		
VM134	Pic programmer		
VM135	Magic dimmer		
VM136	Interval timer		
VM137	Thermostat		
VM139	IR remote tester		
(*)	Needs suitable or optional enclosure		