


EU Declaration of Conformity (DoC) As Required by CE Mark Regulations

We, the manufacturer, CAMI Research Inc., declare that the DoC is issued under our sole responsibility and belongs to the following products:

Model	Part	Description	Image
M2U-Basic	810U	CableEye® Low Voltage Cable Test System	 810U, 811U, 821U, 821UH, M4
M2U	811U	CableEye® Low Voltage Cable Test System	
	813	M2U Expansion Module	
M3U	821U	CableEye® Low Voltage Cable Test System	
	823	M3U Expansion Module	
M3UH	821UH	CableEye® Low Voltage Cable Test System	
	823H	M3UH Expansion Module	
M4	824	CableEye® Low Voltage Cable Test System	
	825	M4 Expansion Module	
HVX	829	CableEye® High Voltage Test System	
	828	HVX Expansion Module	
	828C	HVX Repeater Module	
HVX-21	829A	CableEye® High Voltage Test System	
	828A	HVX-21 Expansion Module	

The objects of declaration described above are in conformity with the relevant Union harmonization Legislation:

Low Voltage Directive (LVD) 2014/35/EU
Electromagnetic Compatibility (EMC) Directive 2014/30/EU



The following harmonized standards and technical specifications have been applied:

Test Type	Standard/Specification	Title
Safety	EN 61010-1:2010 3 rd Edition	Safety requirements for electrical equipment for measurement, control, and laboratory use.
EMC Emissions	CFR 47 FCC Part 15 Subpart B	Class A emissions requirements (USA).
	EN 55011:2009/A1:2010	Group 1 Class A ISM emissions requirements (EU).
	EN 61000-3-2:2014	Limits for harmonic current emissions (equipment input current up to and including 16A per phase).
	EN 61000-3-3:2013	Limitations of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current up to and including 16A.
EMC Emissions & Immunity	EN 61326-1:2013	EMC requirements for electrical equipment for measurement, control, and laboratory use – General Use.

Signed for and on behalf of CAMI Research Inc.:

Christopher E. Strangio, President

24th August 2018

Date of Issue