MICRO-VU

DECLARATION OF CONFORMITY

According to ISO/IEC 17050-1:2004



Manufacturer's Name: Micro-Vu

Manufacturer's Address: 7909 Conde Lane

Windsor, California 95492-9779

United States

Declares under sole responsibility that the product as originally delivered

Product Description: Multi-Sensor Measuring Machine

Product Model(s): Excel 511, Excel 512, Excel 701, Excel 702, Excel 704, Excel 901,

Excel 902, Excel 904, Excel 1301, Excel 1302, Excel 1304, Excel 1701,

Excel 1702, Excel 1704, Excel 2500

Product Function: Dimensional Measurements

We hereby declare that the equipment listed above conforms to the harmonized standards of the following European Commission Directives:

EMC Directive 2014/30/EU

- Low Voltage Directive 2014/35/EU
- Machinery Directive 2006/42/EC
- Rohs Directive 2011/65 / EU

And conforms with the following product standards:

	Standard	Limit
EMC	EN 61326-1:2013 EN 55011 Section 6.4: Standard: EN 61000-4-2:2009 Standard: EN 61000-4-3:2010 Standard: EN 61000-4-4:2012 Standard: EN 61000-4-5:2014 Standard: EN 61000-4-11:2004	Group 1 Class A Electrostatic Discharge: ±4kV contact, ±8kV air Radiated Immunity: 3V/m Electrical Fast Transients/Burst: ±2kV AC Surges: ±1kV differential mode, ±2kV common mode Conducted Immunity:3 V, 0.15-80 MHz Supply Dips and Variations: 30% and 100%
Safety	IEC 61010-1:2010 / EN 61010-1:2010 ISO 12100:2010	,

This Declaration is made by:

02 Aug, 2021 <u>C. F. Amormino</u>

Date Ed Amormino Vice President

Authorized Representative in EC:

Name Ed Amormino
Position General Manager
Micro-Vu GmbH
Address Essener Strasse 8,
D-66606 St. Wendel

Germany

Email Edamormino@microvu.com

DoC Name: MVCE-EX V3