



## EU DECLARATION OF CONFORMITY

According to ISO/IEC 17050-1 and EN 17050-1

<b>Manufacturer:</b>	<b>Lexmark International Inc.</b>
<b>Manufacturer's Address:</b>	<b>740 West New Circle Road, Lexington, Kentucky 40550 USA</b>
<b>Authorized Representative:</b>	<b>Lexmark International Technology Hungária Kft.</b>
<b>Authorized Representative's Address:</b>	<b>8 Lechner Ödön fasor, Millennium Tower III, 1095 Budapest HUNGARY</b>

*declares under its sole responsibility that the product(s):*

<b>Lexmark MX810dfe</b>	<b>Type/Model 7463-436</b>	MX812dme	Type/Model 7463-836
MX810dme	Type/Model 7463-436	MX812dxfe	Type/Model 7463-836
MX810dxfe	Type/Model 7463-436	MX812dxme	Type/Model 7463-836
MX810dxme	Type/Model 7463-436	<b>Lexmark XM7155</b>	<b>Type/Model 7463-496</b>
<b>Lexmark MX811dfe</b>	<b>Type/Model 7463-636</b>	XM7163	Type/Model 7463-696
MX811dme	Type/Model 7463-636	XM7170	Type/Model 7463-896
MX811dxfe	Type/Model 7463-636	XM7155x	Type/Model 7463-496
MX811dxme	Type/Model 7463-636	XM7163x	Type/Model 7463-696
<b>Lexmark MX812dfe</b>	<b>Type/Model 7463-836</b>	XM7170x	Type/Model 7463-896

<b>Product Options:</b>	3073738	3073740	3073735	3073733	40G0849	24T8999	40G0850
	40G0852	3073730	3073732	24T7300	24T7350	24T6300	

*conforms to the following Product Specifications:*

<b>Safety:</b>	EN60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011+ A2: 2013	EN 60825-1:2014
	EN 62311:2008	EN 55024:2010
<b>EMC:</b>	EN 55022: 2010 + AC: 2011 (Class A)	EN 61000-3-3:2013
	EN 55032: 2012 (Class A)	
	EN 61000-3-2:2014	
<b>RoHS2:</b>	EN50581: 2012	
<b>TELECOM:</b>	ETSI ES 203 021-1 V2.1.1	ETSI ES 203 021-2 V2.1.2
	ETSI ES 203 021-3 V2.1.2	

*The products described above comply with the requirements of the following harmonization legislation of the European Parliament and the Council and carry the CE marking:*

- 2014/35/EU (LVD) relating to electrical equipment designed for use within certain voltage limits;**
- 2014/30/EU (EMC) relating to electromagnetic compatibility;**
- 2011/65/EU (RoHS2) on the restriction of the use of certain hazardous substances in electrical and electronic equipment**

**Supplementary Information:**

(1) The product(s) were tested in a typical configuration with a Lexmark USB cable.

Paul Dullaghan  
Managing Director  
Lexmark International Technology S.A.  
20 Route de' Pre Bois  
Case Postale 508, ICC Bloc A  
CH-1215 Geneva 15, Switzerland

July 10, 2017