Document Number:	MP41229
Revision:	1
ECN:	6621



EU DECLARATION OF CONFORMITY WITH COUNCIL DIRECTIVES 2014/30/EU (EMC), 2014/35/EU (LVD), 2014/53/EU (RED) & 2011/65/EU (RoHS)		
Manufacturer:	Linx Printing Technologies Limited 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL	
declare under sole responsibility that the Product		
Product Name/Description:	Continuous Ink Jet Printer	
Type:	88XX	
Serial number:	From 19143001C59ZH , dated May 2019 and KC374 , dated May 2019	
conforms with the essential requirements of the EMC Directive 2014/30/EU, based on the following applied Harmonised Standards:		
Harmonised EMC Standards:	EN61000-3-2:2014 EN61000-3-3:2013 EN61000-6-2:2005 EN61000-6-4:2007 +A1:2011	
conforms with the essential requirements of the Radio Equipment Directive 2014/53/EU, based on the following applied Harmonised Standards:		
Harmonised RED Standards:	EN300330 v2.1.1	
Draft RED Standards:	EN301489-1 v2.2.0	
	EN301489-3 v2.1.1	
RED Applicable P/N(s)	AS11119 – RFID Module	
	nts of the Low Voltage Directive 2014/35/EU, based on	
the following applied Harmonised Star		
Harmonised Low Voltage Standards:	IEC60950-1:2005 + A1:2009 + A2:2013	
Complies with the RoHS Directive 201 or are under the limitation: - Lead (Pb) ≤ 1000ppm - Cadmium (Cd) ≤ 100ppm - Hexavalent Chromium (Cr VI) ≤ 1000ppm	1/65/EU, in which six banned substances are not detected - Mercury (Hg) ≤ 1000ppm - Polybrominated Biphenyls (PBB) ≤ 1000ppm - Polybrominated Diphenyl Ethers (PBDE) ≤ 1000ppm	
Technical Documentation:	The Technical Documentation is compiled in accordance with the relevant Directives. On justified request the Documentation can be provided to the competent national authorities.	
Authorised Representative &	Miguel Calvo	
Person Authorised to compile the	8 Štocks Bridge Way, Compass Point Business Park,	
Technical File in Europe:	St Ives, Cambridgeshire PE27 5JL	
Signatory: Miguel Calvo, Development Director	Signed: Date: Place: UK	
Signatory: Luke, Operations Director	Signed: Date: Place: UK	