

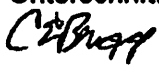



EU DECLARATION OF CONFORMITY WITH COUNCIL DIRECTIVES 2006/95/EC, AND 2004/108/EC AND COMPLIANCE DECLARATION WITH COUNCIL DIRECTIVE 2011/65/EU				
Manufacturer:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK			
declare under sole responsibility that the product				
Product description:	Continuous Ink Jet Printer			
Type:	CJ400 CJ400 ET CJ400LE CJ400LE ET			
Serial number:	From GF778, dated January 2014			
conforms with the essential requirements of the EMC Directive 2004/108/EC, based on the following applied Harmonised Standards:				
Harmonised EMC Standards:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)			
conforms with the essential requirements of the Low Voltage Directive 2006/95/EC, based on the following applied Harmonised Standards:				
Harmonised Low Voltage Standards:	IEC60950-1:2005 + A1:2009			
Complies with the RoHS Directive 2011/65/EU, in which six banned substances are not detected or are under the limitation:				
<ul style="list-style-type: none"> - Lead (Pb) ≤ 1000ppm - Cadmium (Cd) ≤ 100ppm - Hexavalent Chromium (Cr VI) ≤ 1000ppm - 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 by CD.			
Authorised Representative & Person Authorised to compile the Technical File in Europe:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK			
Signatory: Craig Briggs, Engineering Director	<table border="0"> <tr> <td>Signed: </td> <td>Date: 13.02.15</td> <td>Place: ST IVES, UK</td> </tr> </table>	Signed: 	Date: 13.02.15	Place: ST IVES, UK
Signed: 	Date: 13.02.15	Place: ST IVES, UK		
Signatory: John Rignall, Operations Director	<table border="0"> <tr> <td>Signed: </td> <td>Date: 16/02/15</td> <td>Place: ST. IVES, UK</td> </tr> </table>	Signed: 	Date: 16/02/15	Place: ST. IVES, UK
Signed: 	Date: 16/02/15	Place: ST. IVES, UK		


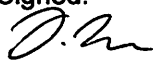
MP41182 English
Rev 03

Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way,
Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Tel +44 (0) 1480 302100 Fax + 44 (0) 1480 302116 Website: www.linxglobal.com

Registered in England under number 2066629

EU-KONFORMITÄTSERKLÄRUNG ENTSPRECHEND DEN RICHTLINIEN DES RATES 2006/95/EG UND 2004/108/EG SOWIE ÜBEREINSTIMMUNGSERKLÄRUNG GEMÄSS DER RICHTLINIE DES RATES 2011/65/EU			
Hersteller:		Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK	
erklärt in alleiniger Verantwortung, dass das Produkt			
Produktbeschreibung:		Continuous Ink Jet-Drucker	
Typ:		CJ400 CJ400 ET CJ400LE CJ400LE ET	
Seriennummer:		Ab GF778, Datum 01/2014	
die grundlegenden Anforderungen der EMV-Richtlinie 2004/108/EG erfüllt, basierend auf den folgenden angewandten harmonisierten Normen:			
Harmonisierte EMV-Normen:		EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)	
die grundlegenden Anforderungen der Niederspannungsrichtlinie 2006/95/EG erfüllt, basierend auf den folgenden angewandten harmonisierten Normen:			
Harmonisierte Niederspannungsnormen:		IEC60950-1:2005 + A1:2009	
Erfüllt die RoHS-Richtlinie 2011/65/EU, nach der sechs verbotene Substanzen nicht nachweisbar sein bzw. die jeweils geltenden Grenzwerte nicht überschreiten dürfen:			
- Blei (Pb) ≤ 1.000 ppm		- Quecksilber (Hg) ≤ 1.000 ppm	
- Cadmium (Cd) ≤ 100 ppm		- Polybromierte Biphenyle (PBB) ≤ 1.000 ppm	
- Sechswertiges Chrom (Cr VI) ≤ 1.000 ppm		- Polybromierte Diphenylether (PBDE) ≤ 1.000 ppm	
Technische Dokumentation:		Die technische Dokumentation wird gemäß den zutreffenden Richtlinien erstellt. Nach Erhalt eines begründeten Antrags kann die Dokumentation den zuständigen nationalen Stellen auf CD zur Verfügung gestellt werden.	
Bevollmächtigter Vertreter und Dokumentationsbevollmächtigter in Europa:		Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK	
Unterzeichner: Craig Briggs, Technischer Direktor		Unterschrift: 	Datum: 13.02.15
			Ort: ST IVES, UK
Unterzeichner: John Rignall, Produktionsdirektor		Unterschrift: 	Datum: 16/02/15
			Ort: ST. IVES, UK

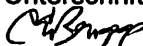



EU DECLARATION OF CONFORMITY WITH COUNCIL DIRECTIVES 2006/95/EC, AND 2004/108/EC AND COMPLIANCE DECLARATION WITH COUNCIL DIRECTIVE 2011/65/EU	
Manufacturer:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
declare under sole responsibility that the product	
Product description:	Continuous Ink Jet Printer
Type:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serial number:	From GF778, dated January 2014
conforms with the essential requirements of the EMC Directive 2004/108/EC, based on the following applied Harmonised Standards:	
Harmonised EMC Standards:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
conforms with the essential requirements of the Low Voltage Directive 2006/95/EC, based on the following applied Harmonised Standards:	
Harmonised Low Voltage Standards:	IEC60950-1:2005 + A1:2009
Complies with the RoHS Directive 2011/65/EU, in which six banned substances are not detected or are under the limitation:	
<ul style="list-style-type: none"> - Lead (Pb) ≤ 1000ppm - Cadmium (Cd) ≤ 100ppm - Hexavalent Chromium (Cr VI) ≤ 1000ppm - 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 by CD.
Authorised Representative & Person Authorised to compile the Technical File in Europe:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Signatory: Craig Briggs, Engineering Director	Signed:  Date: 13.02.15 Place: ST IVES, UK
Signatory: John Rignall, Operations Director	Signed:  Date: 24/03/15 Place: ST. IVES, UK



MP41182 English
Rev 03



Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way,
Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Tel +44 (0) 1480 302100 Fax + 44 (0) 1480 302116 Website: www.linxglobal.com

Registered in England under number 2066629

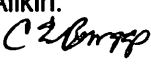

EU-KONFORMITÄTSERKLÄRUNG ENTSPRECHEND DEN RICHTLINIEN DES RATES 2006/95/EG UND 2004/108/EG SOWIE ÜBEREINSTIMMUNGSERKLÄRUNG GEMÄSS DER RICHTLINIE DES RATES 2011/65/EU	
Hersteller:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
erklärt in alleiniger Verantwortung, dass das Produkt	
Produktbeschreibung:	Continuous Ink Jet-Drucker
Typ:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Seriennummer:	Ab GF778, Datum 01/2014
die grundlegenden Anforderungen der EMV-Richtlinie 2004/108/EG erfüllt, basierend auf den folgenden angewandten harmonisierten Normen:	
Harmonisierte EMV-Normen:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
die grundlegenden Anforderungen der Niederspannungsrichtlinie 2006/95/EG erfüllt, basierend auf den folgenden angewandten harmonisierten Normen:	
Harmonisierte Niederspannungsnormen:	IEC60950-1:2005 + A1:2009
Erfüllt die RoHS-Richtlinie 2011/65/EU, nach der sechs verbotene Substanzen nicht nachweisbar sein bzw. die jeweils geltenden Grenzwerte nicht überschreiten dürfen:	
<ul style="list-style-type: none"> - Blei (Pb) ≤ 1.000 ppm - Cadmium (Cd) ≤ 100 ppm - Sechswertiges Chrom (Cr VI) ≤ 1.000 ppm - Quecksilber (Hg) ≤ 1.000 ppm - Polybromierte Biphenyle (PBB) ≤ 1.000 ppm - Polybromierte Diphenylether (PBDE) ≤ 1.000 ppm 	
Technische Dokumentation:	Die technische Dokumentation wird gemäß den zutreffenden Richtlinien erstellt. Nach Erhalt eines begründeten Antrags kann die Dokumentation den zuständigen nationalen Stellen auf CD zur Verfügung gestellt werden.
Bevollmächtigter Vertreter und Dokumentationsbevollmächtigter in Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Unterzeichner: Craig Briggs, Technischer Direktor	Unterschrift:  Datum: 13.02.15 Ort: ST IVES, UK
Unterzeichner: John Rignall, Produktionsdirektor	Unterschrift:  Datum: 24/03/15 Ort: ST. IVES, UK

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ НА ЕС С ДИРЕКТИВИ НА СЪВЕТА 2006/95/ЕО, И 2004/108/ЕО И ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ С ДИРЕКТИВА НА СЪВЕТА 2011/65/ЕС	
Производител:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
декларираме на своя лична отговорност, че изделието	
Описание на изделието:	Мастиленоструен принтер с непрекъсната струя
Тип:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Сериен номер:	От GF778, от 01/2014 г.
отговаря на основните изисквания на Директива 2004/108/ЕО (относно електромагнитната съвместимост) въз основа на следните приложени хармонизирани стандарти:	
Хармонизирани стандарти за електромагнитна съвместимост:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
отговаря на основните изисквания на Директива 2006/95/ЕО (относно ниското напрежение) въз основа на следните приложени хармонизирани стандарти:	
Хармонизирани стандарти за ниско напрежение:	IEC60950-1:2005 + A1:2009
Отговаря на Директива 2011/65/ЕС (относно ограничението за употребата на опасни вещества), в която не са открити шестте забранени вещества или са в пределите на ограничението:	
<ul style="list-style-type: none"> - Олово (Pb) ≤ 1 000 ppm - Кадмий (Cd) ≤ 100 ppm - Шествалентен хром (Cr VI) ≤ 1 000 ppm - Живак (Hg) ≤ 1 000 ppm - Полибромирани бифенили (PBB) ≤ 1 000 ppm - Полибромирани дифенилетири (PBDE) ≤ 1 000 ppm 	
Техническа документация:	Техническата документация е съставена в съответствие със съответните директиви. При обоснована заявка документацията може да бъде предоставена на компетентните национални органи на компактдиск.
Упълномощен представител и лице, упълномощено да съставя техническото досие в Европа:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Автор: Крейг Бригс, Технически директор	Подпис: <i>C. Briggs</i> Дата: 20.3.15 Място: ST IVES, UK
Автор: Джон Ригнъл, Изпълнителен директор	Подпис: <i>J. Rignall</i> Дата: 24/03/15 Място: ST. IVES, UK

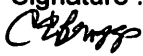

PROHLÁŠENÍ EU O SHODĚ SE SMĚRNICEMI RADY 2006/95/ES, A 2004/108/ES A PROHLÁŠENÍ O SHODĚ SE SMĚRNICÍ RADY 65/2011/EU	
Výrobce:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
prohlašuje na svou výhradní odpovědnost, že výrobek	
Popis výrobku:	Inkoustová tiskárna s kontinuálním tiskem
Typ:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Sériové číslo:	Od GF778, datováno 01/2014
je v souladu s následujícími základními požadavky směrnice o elektromagnetické kompatibilitě 2004/108/ES, na základě následujících použitých harmonizovaných norem:	
Harmonizované normy o elektromagnetické kompatibilitě:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
je v souladu s následujícími základními požadavky směrnice pro nízkonapěťová zařízení 2006/95/ES, na základě následujících použitých harmonizovaných norem:	
Harmonizované normy pro nízké napětí:	IEC60950-1:2005 + A1:2009
Splňuje požadavky směrnice RoHS 65/2011/EU, na základě které nebyla zjištěna přítomnost šesti zakázaných látek nebo je jejich výskyt nižší než následující limity:	
<ul style="list-style-type: none"> - Olovo (Pb) ≤ 1 000 ppm - Kadmium (Cd) ≤ 100 ppm - Šestimocný chrom (Cr VI) ≤ 1 000 ppm - Rtuť (Hg) ≤ 1 000 ppm - Polybromované bifenyly (PBB) ≤ 1 000 ppm - Polybromované difenyl étery (PBDE) ≤ 1 000 ppm 	
Technická dokumentace:	Technická dokumentace je sestavena v souladu s odpovídajícími směrnici. Na základě oprávněného požadavku je možné dokumentaci poskytnout kompetentním orgánům na disku CD.
Autorizovaný zástupce a osoba autorizovaná pro sestavení technického archivu v Evropě:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Podpisující: Craig Briggs, technický ředitel	Podpis:  Datum: 24.03.15 Místo: ST. IVES, UK
Podpisující: John Rignall, provozní ředitel	Podpis:  Datum: 24/03/15 Místo: ST. IVES, UK

EU OVERENSSTEMMELSESERKLÆRING FOR RÅDETS DIREKTIVER 2006/95/EF OG 2004/108/EF SAMT OVERHOLDELSESERKLÆRING FOR RÅDETS DIREKTIV 2011/65/EU	
Producent:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
erklærer under eneansvar, at produktet	
Produktbeskrivelse:	Kontinuerlig inkjet-printer
Type:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serienummer:	Fra GF778, dateret 01/2014
er i overensstemmelse med de væsentlige krav i direktiv 2004/108/EF om elektromagnetisk kompatibilitet, baseret på de følgende anvendte harmoniserede standarder:	
Harmoniserede standarder for elektromagnetisk kompatibilitet:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
er i overensstemmelse med de væsentlige krav i lavspændingsdirektiv 2006/95/EF, baseret på de følgende anvendte harmoniserede standarder:	
Harmoniserede lavspændingsstandarder:	IEC60950-1:2005 + A1:2009
Opfylder RoHS-direktivet 2011/65/EU, som kræver, at seks forbudte stoffer ikke registreres eller ligger under grænsen:	
<ul style="list-style-type: none"> - Bly (Pb) ≤ 1000 ppm - Cadmium (Cd) ≤ 100 ppm - Hexavalent chrom (Cr VI) ≤ 1000 ppm - Kviksølv (Hg) ≤ 1000 ppm - Polybromerede biphenyler (PBB) ≤ 1000 ppm - Polybromerede diphenylethere (PBDE) ≤ 1000 ppm 	
Teknisk dokumentation:	Den tekniske dokumentation er udarbejdet i overensstemmelse med de relevante direktiver. Efter berettiget anmodning kan dokumentationen stilles til rådighed for de ansvarlige nationale myndigheder på cd.
Bemyndiget repræsentant og person bemyndiget til at compilere de tekniske data i Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Underskriver: Craig Briggs, teknisk direktør	Underskrift:  Dato: 24.03.15 Sted: ST. IVES, UK
Underskriver: John Rignall, driftsdirektør	Underskrift:  Dato: 24/03/15 Sted: ST. IVES, UK



EU-VERKLARING VAN CONFORMITEIT MET DE RICHTLIJNEN 2006/95/EG, EN 2004/108/EG VAN DE RAAD EN VERKLARING VAN OVEREENKOMST MET RICHTLIJN 2011/65/EU VAN DE RAAD	
Fabrikant:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
verklaart onder eigen verantwoordelijkheid dat het product	
Productbeschrijving:	Continue inkjetprinter
Type:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serienummer:	Vanaf GF778, gedateerd 01/2014
voldoet aan de essentiële vereisten van de EMC-richtlijn 2004/108/EG, gebaseerd op de volgende toegepaste geharmoniseerde normen:	
Geharmoniseerde EMC-normen:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
voldoet aan de essentiële vereisten van de laagspanningsrichtlijn 2006/95/EG, gebaseerd op de volgende toegepaste geharmoniseerde normen:	
Geharmoniseerde laagspanningsnormen:	IEC60950-1:2005 + A1:2009
voldoet aan de RoHS-richtlijn 2011/65/EU, in zoverre zes verboden stoffen niet worden gedetecteerd of onder de grenswaarde liggen:	
<ul style="list-style-type: none"> - Lood (Pb) ≤ 1000 ppm - Cadmium (Cd) ≤ 100 ppm - Zeswaardig chroom (Cr VI) ≤ 1000 ppm - Kwik (Hg) ≤ 1000 ppm - Polybroombifenyyl (PBB) ≤ 1000 ppm - Polybroomdifenyylether (PBDE) ≤ 1000 ppm 	
Technische documentatie:	De technische documentatie is opgesteld in overeenstemming met de relevante richtlijnen. Deze documentatie wordt op gerechtvaardigd verzoek op cd ter beschikking gesteld aan de nationale bevoegde autoriteiten.
Geautoriseerde vertegenwoordiger en geautoriseerde persoon voor het samenstellen van het technische bestand in Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Ondergetekende: Craig Briggs, technisch directeur	Handtekening: <i>C. Briggs</i> Datum: 24.03.15 Plaats: <i>St Ives, UK</i>
Ondergetekende: John Rignall, bedrijfsleider	Handtekening: <i>J. Rignall</i> Datum: 24/03/15 Plaats: <i>ST. IVES, UK.</i>

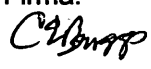
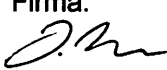
EL VASTAVUSDEKLARATSIOON, MIS KINNITAB VASTAVUST NÕUKOGU DIREKTIIVIDELE 2006/95/EÜ, JA 2004/108/EÜ JA VASTAVUSDEKLARATSIOON, MIS KINNITAB VASTAVUST NÕUKOGU DIREKTIIVILE 2011/65/EL	
Valmistaja:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
kinnitab oma ainuvastutusel, et toode	
Toote kirjeldus:	pidevtoitega jugaprinter
Tüüp:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Seerianumber:	alates GF778, kuupäev 01/2014
vastab elektromagnetilise ühilduvuse (EMC) direktiivi 2004/108/EÜ olulistele nõuetele, lähtudes järgmistest kohaldatavatest ühtlustatud standarditest:	
Ühtlustatud elektromagnetilise ühilduvuse standardid:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
vastab madalpinge direktiivi 2006/95/EÜ olulistele nõuetele, lähtudes järgmistest kohaldatavatest ühtlustatud standarditest:	
Ühtlustatud madalpinge standardid:	IEC60950-1:2005 + A1:2009
vastab ohtlike ainete kasutamise piiramist käsitlevale (RoHS) direktiivile 2011/65/EL, milles keelatud kuut ainet pole tuvastatud või jäävad need lubatud piiridesse:	
<ul style="list-style-type: none"> - plii (Pb) ≤ 1 000 ppm - kaadmium (Cd) ≤ 100 ppm - kuuevalentne kroom (Cr VI) ≤ 1 000 ppm - elavhõbe (Hg) ≤ 1 000 ppm - polübroomitud bifenüülid (PBB-d) ≤ 1 000 ppm - polübroomitud difenüüleetrid (PBDE-d) ≤ 1 000 ppm 	
Tehniline dokumentatsioon:	Tehniline dokumentatsioon on koostatud vastavalt asjaomastele direktiividele. Põhjendatud taotluse alusel on võimalik esitada dokumentatsioon CD-I riiklikele pädevatele asutustele.
Volitatud esindaja Euroopas ja isik, kellel on õigus koostada tehniline toimik:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Allakirjutanu: Craig Briggs, tehniline direktor	Allkiri:  Kuupäev: 24.05.15 Koht: ST IVES, UK
Allakirjutanu: John Rignall, tegevjuhataja	Allkiri:  Kuupäev: 24/03/15 Koht: ST. IVES, UK.







EU-VAATIMUSTENMUKAISUUSVAKUUTUS DIREKTIIVIEN 2006/95/EY JA 2004/108/EY VAATIMUSTEN TÄYTTÄMISESTÄ SEKÄ DIREKTIIVIN 2011/65/EU NOUDATTAMISVAKUUTUS	
Valmistaja:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
vakuuttaa yksinomaisella vastuulla, että tuote	
Tuotteen kuvaus:	Jatkuvan tulostuksen mustesuihkukirjoitin
Tyyppi:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Sarjanumero:	GF778 lähtien, päivätty 01/2014
noudattaa EMC-direktiivin 2004/108/EY oleellisia vaatimuksia, jotka perustuvat seuraaviin sovellettuihin harmonisointeihin standardeihin:	
Harmonisoidut EMC-standardit:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
noudattaa pienjännittdirektiivin 2006/95/EY oleellisia vaatimuksia, jotka perustuvat seuraaviin sovellettuihin harmonisointeihin standardeihin:	
Harmonisoidut pienjännittestandardit:	IEC60950-1:2005 ja A1:2009
noudattaa RoHS-direktiiviä 2011/65/EU, jonka mukaan tuote ei saa sisältää kuutta kiellettyä ainetta tai niiden pitoisuuden on oltava seuraavien rajojen alapuolella:	
<ul style="list-style-type: none"> - Lyijy (Pb) ≤ 1 000 ppm - Elohopea (Hg) ≤ 1 000 ppm - Kadmium (Cd) ≤ 100 ppm - Polybromibifenyylit (PBB) ≤ 1 000 ppm - Kuusiarvoinen kromi (Cr VI) ≤ 1 000 ppm - Polybromidifenyyleetterit (PBDE) ≤ 1 000 ppm 	
Tekninen dokumentointi:	Tekninen dokumentointi on laadittu asianmukaisten direktiivien mukaisesti. Jos pyyntö on perusteltua, dokumentointi voidaan luovuttaa päteville kansallisille viranomaisille CD-levyllä.
Valtuutettu edustaja ja henkilö, joka on valtuutettu laatimaan tekniset asiakirjat Euroopassa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Allekirjoittaja: Craig Briggs, teknillinen johtaja	Allekirjoitus:  Pvm: 24.03.15 Paikka: ST. IVES, UK
Alekirjoittaja: John Rignall, operatiivinen johtaja	Allekirjoitus:  Pvm: 24/03/15 Paikka: ST. IVES, UK.

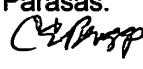

DÉCLARATION DE CONFORMITÉ AUX DIRECTIVES 2006/95/CE ET 2004/108/CE ET DÉCLARATION DE CONFORMITÉ À LA DIRECTIVE 2011/65/UE	
Fabricant :	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
déclare sous sa seule responsabilité que le produit	
Description du produit :	Imprimante à jet d'encre continu
Type :	CJ400 CJ400 ET CJ400LE CJ400LE ET
Numéro de série :	Par GF778, 01/2014
est conforme aux exigences essentielles de la directive 2004/108/CE relative à la compatibilité électromagnétique ainsi qu'aux normes européennes harmonisées suivantes :	
Normes de compatibilité électromagnétique harmonisées :	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
est conforme aux exigences essentielles de la directive 2006/95/CE Basse tension ainsi qu'aux normes européennes harmonisées suivantes :	
Normes Basse tension harmonisées :	CEI60950-1:2005 + A1:2009
Conforme à la directive 2011/65/UE RoHS. Les six substances interdites suivantes n'ont pas été détectées ou sont présentes dans des quantités inférieures aux limites prescrites :	
<ul style="list-style-type: none"> - Plomb (Pb) ≤ 1 000 ppm - Cadmium (Cd) ≤ 100 ppm - Chrome hexavalent (Cr VI) ≤ 1 000 ppm - Mercure (Hg) ≤ 1 000 ppm - Polybromobiphényles (PBB) ≤ 1 000 ppm - Polybromodiphényléthers (PBDE) ≤ 1 000 ppm 	
Documentation technique :	La documentation technique a été établie conformément aux directives applicables. Sur demande motivée, cette documentation sera fournie sur support CD-ROM aux autorités nationales compétentes.
Représentant agréé ou personne autorisée à établir le fichier technique en Europe :	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Signataire : Craig Briggs, directeur technique	Signature :  Date : 24.03.15 A : ST IVES, UK
Signataire : John Rignall, directeur d'exploitation	Signature :  Date : 24/03/15 A : ST. IVES, UK.



ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΤΗΣ ΕΕ ΜΕ ΤΙΣ ΟΔΗΓΙΕΣ 2006/95/ΕΚ, ΚΑ2004/108/ΕΚ ΤΟΥ ΕΥΡΩΠΑΪΚΟΥ ΣΥΜΒΟΥΛΙΟΥ ΚΑΙ ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΜΕ ΤΗΝ ΟΔΗΓΙΑ 2011/65/ΕΕ ΤΟΥ ΕΥΡΩΠΑΪΚΟΥ ΣΥΜΒΟΥΛΙΟΥ	
Κατασκευαστής:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
δηλώνω με αποκλειστική ευθύνη ότι το προϊόν	
Περιγραφή προϊόντος:	Εκτυπωτής συνεχούς εκτόξευσης μελάνης (inkjet)
Τύπος:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Αύξοντας αριθμός:	Από GF778, με ημερομηνία 01/2014
συμμορφώνεται με τις βασικές απαιτήσεις της Οδηγίας 2004/108/ΕΚ σχετικά με την ηλεκτρομαγνητική συμβατότητα, με βάση τα παρακάτω ισχύοντα εναρμονισμένα πρότυπα:	
Εναρμονισμένα πρότυπα για την ηλεκτρομαγνητική συμβατότητα:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
συμμορφώνεται με τις βασικές απαιτήσεις της Οδηγίας 2006/95/ΕΚ σχετικά με τη χαμηλή τάση, με βάση τα παρακάτω ισχύοντα εναρμονισμένα πρότυπα:	
Εναρμονισμένα πρότυπα για τη χαμηλή τάση:	IEC60950-1:2005 + A1:2009
Συμμορφώνεται με την Οδηγία RoHS 2011/65/ΕΕ ως προς τη μη ανίχνευση έξι απαγορευμένων ουσιών ή την ανίχνευση ποσοτήτων που δεν υπερβαίνουν τα ανώτερα όρια:	
<ul style="list-style-type: none"> - Μόλυβδος (Pb) ≤ 1.000 ppm - Κάδμιο (Cd) ≤ 100 ppm - Εξασθενές χρώμιο (Cr VI) ≤ 1.000 ppm - Υδράργυρος (Hg) ≤ 1.000 ppm - Πολυβρωμοδιφαινύλια (PBB) ≤ 1.000 ppm - Πολυβρωμοδιφαινυλαιθέρες (PBDE) ≤ 1.000 ppm 	
Τεχνική τεκμηρίωση:	Η τεχνική τεκμηρίωση έχει συνταχθεί σύμφωνα με τις σχετικές Οδηγίες. Η τεκμηρίωση δύναται να παρασχεθεί σε CD κατόπιν αιτιολογημένης αίτησης προς τις αρμόδιες εθνικές αρχές.
Εξουσιοδοτημένος αντιπρόσωπος και άτομο εξουσιοδοτημένο με τη σύνταξη του τεχνικού φακέλου στην Ευρώπη:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Υπογράφων: Craig Briggs, Τεχνικός Διευθυντής	Υπογραφή:  Ημερομηνία: 24.03.15 Τόπος: ST IVES, UK
Υπογράφων: John Rignall, Διευθυντής Εργασιών	Υπογραφή:  Ημερομηνία: 24/03/15 Τόπος: ST. IVES, UK.



EU MEGFELELŐSÉGI NYILATKOZAT A TANÁCS 2006/95/EK, VALAMINT 2004/108/EK IRÁNYELVÉRE, ILLETVE A TANÁCS 2011/65/EU DIREKTÍVÁJÁRA VONATKOZÓAN	
Gyártó:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
saját felelősségünkre kijelentjük, hogy a termék	
A termék leírása:	Folyamatos tintasugaras nyomtató
Típus:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Sorozatszám:	GF778-tól, kelt: 2014. 01
megfelel az Európai Parlament és Tanács 2004/108/EK irányelv alapkövetelményeinek, a következő összehangolt szabványok alapján:	
Összehangolt Európai szabványok:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
megfelel az 2006/95/EK kisfeszültségű berendezésekre vonatkozó irányelv alapkövetelményeinek, a következő összehangolt szabványok alapján:	
Kisfeszültségű berendezésekre vonatkozó összehangolt szabványok:	IEC60950-1:2005 + A1:2009
Megfelel az 2011/65/EU RoHs irányelvnek, amely szerint hat tiltott anyag nincs jelen, vagy a határérték alatt van:	
<ul style="list-style-type: none"> - Ólom (Pb) ≤ 1000ppm - Kadmium (Cd) ≤ 100ppm - Hexavalens króm (Cr VI) ≤ 1000ppm - Higany (Hg) ≤ 1000ppm - Polibrominált bifenilek (PBB) ≤ 1000ppm - Polibrominált difenil-éterek (PBB) ≤ 1000ppm 	
Műszaki dokumentáció:	A műszaki dokumentációt a vonatkozó irányelveknek megfelelően állítottuk össze. Indokolt kérelem esetén a dokumentáció elérését az illetékes állami hatóságoknak CD lemezen biztosítjuk.
A Műszaki adatlap összeállítására jogosult személy és illetékes képviselő Európában:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Név: Craig Briggs, Tervezési igazgató	Aláírás:  Dátum: 24.03.15 Hely: St Ives, UK
Név: John Rignall, Operációs igazgató	Aláírás:  Dátum: 24/03/15 Hely: ST. IVES, UK.

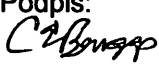

DICHIARAZIONE DI CONFORMITÀ UE ALLE DIRETTIVE DEL CONSIGLIO 2006/95/CE E 2004/108/CE E DICHIARAZIONE DI CONFORMITÀ ALLA DIRETTIVA DEL CONSIGLIO 2011/65/UE			
Costruttore:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK		
dichiara sotto la propria esclusiva responsabilità che il prodotto			
Descrizione del prodotto:	Stampante continua a getto d'inchiostro		
Tipo:	CJ400 CJ400 ET CJ400LE CJ400LE ET		
Numero di serie:	Da GF778, datato 01/2014		
soddisfa i requisiti essenziali della Direttiva sulla EMC 2004/108/CE in base alle seguenti norme armonizzate applicate:			
Norme sulla EMC armonizzate:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)		
soddisfa i requisiti essenziali della Direttiva sulle basse tensioni 2006/95/CE in base alle seguenti norme armonizzate applicate:			
Norme sulle basse tensioni armonizzate:	IEC60950-1:2005 + A1:2009		
È conforme alla Direttiva RoHS 2011/65/UE, in quanto le seguenti sei sostanze vietate non sono presenti oppure sono al di sotto dei limiti: <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <ul style="list-style-type: none"> - Piombo (Pb) ≤ 1.000 ppm - Cadmio (Cd) ≤ 100 ppm - Cromo esavalente (Cr VI) ≤ 1.000 ppm </td> <td style="width: 50%; vertical-align: top;"> <ul style="list-style-type: none"> - Mercurio (Hg) ≤ 1.000 ppm - Bifenili polibromurati (PBB) ≤ 1.000 ppm - Etere di difenile polibromurato (PBDE) ≤ 1.000 ppm </td> </tr> </table>		<ul style="list-style-type: none"> - Piombo (Pb) ≤ 1.000 ppm - Cadmio (Cd) ≤ 100 ppm - Cromo esavalente (Cr VI) ≤ 1.000 ppm 	<ul style="list-style-type: none"> - Mercurio (Hg) ≤ 1.000 ppm - Bifenili polibromurati (PBB) ≤ 1.000 ppm - Etere di difenile polibromurato (PBDE) ≤ 1.000 ppm
<ul style="list-style-type: none"> - Piombo (Pb) ≤ 1.000 ppm - Cadmio (Cd) ≤ 100 ppm - Cromo esavalente (Cr VI) ≤ 1.000 ppm 	<ul style="list-style-type: none"> - Mercurio (Hg) ≤ 1.000 ppm - Bifenili polibromurati (PBB) ≤ 1.000 ppm - Etere di difenile polibromurato (PBDE) ≤ 1.000 ppm 		
Documentazione tecnica:	La documentazione tecnica è redatta conformemente alle Direttive pertinenti. Su richiesta motivata, la documentazione potrà essere fornita su CD alle autorità nazionali competenti.		
Rappresentante autorizzato e persona autorizzata a compilare il dossier tecnico in Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK		
Firmatario: Craig Briggs, Direttore tecnico	Firma:  Data: 24.03.15 Luogo: ST IVES, UK		
Firmatario: John Rignall, Direttore operativo	Firma:  Data: 24/03/15 Luogo: ST. IVES, UK.		


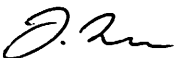
ES ATBILSTĪBAS DEKLARĀCIJA ATTIECĪBĀ UZ PADOMES DIREKTĪVU 2006/95/EK UN 2004/108/EK, KĀ ARĪ ATBILSTĪBAS DEKLARĀCIJA ATTIECĪBĀ UZ PADOMES DIREKTĪVU 2011/65/ES							
Ražotājs:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK						
ar pilnu atbildību apliecina, ka šis izstrādājums							
Izstrādājuma apraksts:	nepārtrauktas tintes strūklas printeris						
Tips:	CJ400 CJ400 ET CJ400LE CJ400LE ET						
Sērijas numurs:	no GF778; datums: 01/2014						
atbilst Elektromagnētiskās saderības direktīvas 2004/108/EK būtiskajām prasībām, pamatojoties uz šādiem izmantotajiem saskaņotajiem standartiem:							
Saskaņotie elektromagnētiskās saderības standarti:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)						
atbilst Zemsprieguma iekārtu direktīvas 2006/95/EK būtiskajām prasībām, pamatojoties uz šādiem izmantotajiem saskaņotajiem standartiem:							
Saskaņotie zemsprieguma iekārtu standarti:	IEC60950-1:2005 + A1:2009						
Atbilst direktīvas 2011/65/ES par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās prasībām, saskaņā ar kuru izstrādājumā nav konstatētas šādas sešas aizliegtas vielas vai arī tās ir konstatētas par noteikto ierobežojumu mazākā apmērā: <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <ul style="list-style-type: none"> - svins (Pb) ≤ 1000 ppm - kadmījs (Cd) ≤ 100 ppm - heksavalents hroms (Cr VI) ≤ 1000 ppm </td> <td style="width: 50%; vertical-align: top;"> <ul style="list-style-type: none"> - dzīvsudrabs (Hg) ≤ 1000 ppm - polibrominēts bifenils (PBB) ≤ 1000 ppm - polibrominēts difenilēteris (PBDE) ≤ 1000 ppm </td> </tr> </table>		<ul style="list-style-type: none"> - svins (Pb) ≤ 1000 ppm - kadmījs (Cd) ≤ 100 ppm - heksavalents hroms (Cr VI) ≤ 1000 ppm 	<ul style="list-style-type: none"> - dzīvsudrabs (Hg) ≤ 1000 ppm - polibrominēts bifenils (PBB) ≤ 1000 ppm - polibrominēts difenilēteris (PBDE) ≤ 1000 ppm 				
<ul style="list-style-type: none"> - svins (Pb) ≤ 1000 ppm - kadmījs (Cd) ≤ 100 ppm - heksavalents hroms (Cr VI) ≤ 1000 ppm 	<ul style="list-style-type: none"> - dzīvsudrabs (Hg) ≤ 1000 ppm - polibrominēts bifenils (PBB) ≤ 1000 ppm - polibrominēts difenilēteris (PBDE) ≤ 1000 ppm 						
Tehniskā dokumentācija:	Tehniskā dokumentācija ir izstrādāta saskaņā ar atbilstošajām direktīvām. Pēc pamatota pieprasījuma dokumentācija var tikt nodrošināta atbildīgajām valsts iestādēm kompaktdiska formātā.						
Pilnvarotais pārstāvis un tehniskās lietas sastādīšanai pilnvarotā persona Eiropā:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK						
Parakstītājs: Craig Briggs, galvenais inženieris	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Paraksts:</td> <td style="width: 33%;">Datums:</td> <td style="width: 33%;">Vieta:</td> </tr> <tr> <td></td> <td>24.03.15</td> <td>ST Ives, UK</td> </tr> </table>	Paraksts:	Datums:	Vieta:		24.03.15	ST Ives, UK
Paraksts:	Datums:	Vieta:					
	24.03.15	ST Ives, UK					
Parakstītājs: John Rignall, izpilddirektors	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Paraksts:</td> <td style="width: 33%;">Datums:</td> <td style="width: 33%;">Vieta:</td> </tr> <tr> <td></td> <td>24/03/15</td> <td>ST. IVES, UK.</td> </tr> </table>	Paraksts:	Datums:	Vieta:		24/03/15	ST. IVES, UK.
Paraksts:	Datums:	Vieta:					
	24/03/15	ST. IVES, UK.					

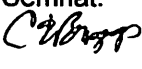
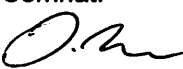
ES ATITIKTIES TARYBOS DIREKTYVOMS 2006/95/EB BEI 2004/108/EB DEKLARACIJA IR ATITIKTIES TARYBOS DIREKTYVAI 2011/65/ES DEKLARACIJA	
Gamintojas:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
prisiimdamas išimtinę atsakomybę pareiškia, kad produktas	
Produkto aprašymas:	Nepertraukiamo veikimo rašalinis spausdintuvas
Tipas:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serijos numeris:	Nuo GF778, data: 2014-01
atitinka esminius Elektromagnetinio suderinamumo (EMS) direktyvos 2004/108/EB reikalavimus, remiantis toliau nurodytais taikomais darniaisiais standartais:	
Darnieji EMS standartai:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
atitinka esminius Žemosios įtampos direktyvos 2006/95/EB reikalavimus, remiantis toliau nurodytais taikomais darniaisiais standartais:	
Darnieji žemosios įtampos standartai:	IEC60950-1:2005 + A1:2009
Atitinka Direktyvą 2011/65/ES dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo, kurioje nurodytų šešių draudžiamų naudoti medžiagų neaptikta arba jų kiekis neviršijo leidžiamo kiekio:	
<ul style="list-style-type: none"> - Švinas (Pb) ≤ 1 000 ppm - Kadmis (Cd) ≤ 100 ppm - Šešiavalentis chromas (Cr VI) ≤ 1 000 ppm - Gyvsidabris (Hg) ≤ 1 000 ppm - Polibrominuoti bifenilai (PBB) ≤ 1 000 ppm - Polibrominuoti difenilo eteriai (PBDE) ≤ 1 000 ppm 	
Techninė dokumentacija:	Techninė dokumentacija parengta laikantis atitinkamų direktyvų. Gavus pagrįstą prašymą, dokumentacija gali būti pateikta kompetentingoms nacionalinėms institucijoms kompaktiniame diske.
Įgaliotas atstovas ir asmuo, įgaliotas parengti techninę bylą Europoje:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Pasirašantis asmuo: Craig Briggs, technikos direktorius	Parašas:  Data: 24.03.15 Vieta: ST IVES, UK
Pasirašantis asmuo: John Rignall, gamybos direktorius	Parašas:  Data: 24/03/15 Vieta: ST. IVES, UK



DIKJARAZZJONI TA' KONFORMITÀ TAL-UE MAD-DIRETTIVI TAL-KUNSILL 2006/95/KE, U 2004/108/KE U DIKJARAZZJONI TA' KONFORMITÀ MAD-DIRETTIVA TAL-KUNSILL 2011/65/UE	
Manifattur:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
jiddikjara taht responsabbiltà unika li l-prodott	
Deskrizzjoni tal-prodott:	Printer Kontinwu tat-tip Ink Jet
Tip:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Numru ta' serje:	Minn GF778, datat 01/2014
jikkonforma mar-rekwiżiti essenzjali tad-Direttiva 2004/108/KE dwar Komponenti Elettromanjetiċi (EMC), ibbażati fuq l-Istandards Armonizzati applikati li ġejjin:	
Standards Armonizzati dwar Komponenti Elettromanjetiċi (EMC):	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
jikkonforma mar-rekwiżiti essenzjali tad-Direttiva 2006/95/KE dwar Vultaġġ Baxx, ibbażati fuq l-Istandards Armonizzati applikati li ġejjin:	
Standards Armonizzati dwar Vultaġġ Baxx:	IEC60950-1:2005 + A1:2009
Jikkonforma mad-Direttiva RoHS 2011/65/UE, li fihom sitt sustanzi pprojbiti ma nstabux jew jinsabu taht il-limitu:	
<ul style="list-style-type: none"> - Comb (Pb) ≤ 1000ppm - Kadmiju (Cd) ≤ 100ppm - Kromju Hexivalenti (Cr VI) ≤ 1000ppm - Merkurju (Hg) ≤ 1000ppm - Polybrominated Biphenyls (PBB) ≤ 1000ppm - Polybrominated Diphenyl Ethers (PBDE) ≤ 1000ppm 	
Dokumentazzjoni Teknika:	Id-Dokumentazzjoni Teknika hija kkompilata b'mod konformi mad-Direttivi rilevanti. Fuq talba ġustifikata d-Dokumentazzjoni tista' tigi provduta lill-awtoritajiet nazzjonali kompetenti permezz ta' CD.
Rappreżentant Awtorizzat u Persuna Awtorizzata biex tikkompila l-Fajl Tekniku fl-Ewropa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Firmatarju: Craig Briggs, Direttur tal-Inginerija	Iffirmat:  Data: 24/03/15 Post: ST IVES, UK
Firmatarju: John Rignall, Direttur tal-Operat	Iffirmat:  Data: 24/03/15 Post: ST. IVES, UK

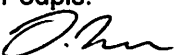
EU SAMSVARERKLÆRING OM SAMSVAR MED RÅDS DIREKTIV 2006/95/EF, OG 2004/108/EF OG ERKLÆRING OM OVERHOLDELSE AV RÅDS DIREKTIV 2011/65/EU	
Produsent:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
erklærer under sitt eneansvar at produktet	
Produktbeskrivelse:	Kontinuerlig blekkstråleskriver
Type:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serienummer:	Fra GF778, datert 01/2014
overholder de grunnleggende kravene i EMC-direktiv 2004/108/EF, basert på følgende harmoniserte standarder som er anvendt:	
Harmoniserte EMC-standarder:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
overholder de grunnleggende kravene i lavspenningsdirektiv 2006/95/EF, basert på følgende harmoniserte standarder som er anvendt:	
Harmoniserte lavspenningsstandarder:	IEC60950-1:2005 + A1:2009
Overholder RoHS-direktiv 2011/65/EU, der seks forbudte stoffer ikke er påvist eller er under grenseverdien:	
<ul style="list-style-type: none"> - Bly (Pb) ≤ 1 000 ppm - Kadmium (Cd) ≤ 100 ppm - Heksavalent krom (Cr VI) ≤ 1 000 ppm - Kvikksølv (Hg) ≤ 1 000 ppm - Polybrominerte bifenyler (PBB) ≤ 1 000 ppm - Polybrominerte difenyletere (PBDE) ≤ 1 000 ppm 	
Teknisk dokumentasjon:	Den tekniske dokumentasjonen overholdes i samsvar med de aktuelle direktivene. På begrunnet anmodning kan dokumentasjonen gjøres tilgjengelig på CD for kompetente nasjonale myndigheter.
Autorisert representant og person autorisert til å opprette og redigere den tekniske filen i Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Undertegnede: Craig Briggs, teknisk direktør	Signert:  Dato: 24.03.15 Sted: St Ives, UK
Undertegnede: John Rignall, driftsdirektør	Signert:  Dato: 24/03/15 Sted: ST. IVES, UK.







DEKLARACJA ZGODNOŚCI UE Z DYREKTYWAMI 2006/95/WE, I 2004/108/WE ORAZ DEKLARACJA ZGODNOŚCI Z DYREKTYWĄ RADY EUROPY 2011/65/UE	
Producent:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
oświadcza z pełną odpowiedzialnością, że produkt	
Opis produktu:	Drukarka strumieniowa do druku ciągłego
Typ:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Numer seryjny:	począwszy od GF778, 01/2014
spełnia podstawowe wymagania dyrektywy 2004/108/WE o kompatybilności elektromagnetycznej (EMC) w oparciu o zastosowane normy zharmonizowane:	
Zharmonizowane normy EMC:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
spełnia podstawowe wymagania dyrektywy 2006/95/WE niskonapięciowej, na podstawie zastosowanych norm zharmonizowanych:	
Zharmonizowane normy niskonapięciowe:	IEC60950-1:2005 + A1:2009
Spełnia wymagania dyrektywy 2011/65/UE w sprawie ograniczenie stosowania substancji niebezpiecznych w sprzęcie elektrycznym i elektronicznym - nie wykryto w nim sześciu zakazanych substancji lub ich zawartość jest niższa od wartości granicznej:	
<ul style="list-style-type: none"> - ołów (Pb) ≤ 1000 ppm - kadm (Cd) ≤ 100 ppm - chrom sześciowartościowy (Cr VI) ≤ 1000 ppm - rtęć (Hg) ≤ 1000 ppm - polibromowane bifenyle (PBB) ≤ 1000 ppm - polibromowane etery difenylowe (PBDE) ≤ 1000 ppm 	
Dokumentacja techniczna:	Dokumentację techniczną sporządzono zgodnie ze stosownymi dyrektywami. Na podstawie uzasadnionego żądania CD może dostarczyć tę dokumentację do kompetentnego organu władzy państwowej.
Upoważniony przedstawiciel oraz osoba upoważniona do sporządzania tej dokumentacji technicznej w Europie:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Sygnatariusz: Craig Briggs, Dyrektor Techniczny	Podpis:  Data: 24.03.15 Miejsowość: ST. IVES, UK
Sygnatariusz: John Rignall, Dyrektor Operacyjny	Podpis:  Data: 24/03/15 Miejsowość: ST. IVES, UK



DECLARAÇÃO DE CONFORMIDADE DA CE COM AS DIRECTIVAS DO CONSELHO 2006/95/CE, E 2004/108/CE E DECLARAÇÃO DE CONFORMIDADE COM A DIRECTIVA DO CONSELHO 2011/65/UE	
Fabricante:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
declaro sob responsabilidade única que o produto	
Descrição do produto:	Impressora de Jacto de Tinta Contínuo
Tipo:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Número de série:	A partir de GF778, com data de 01 de 2014
está em conformidade com os requisitos fundamentais da Directiva CEM 2004/108/CE, com base nas seguintes Normas Harmonizadas:	
Normas CEM Harmonizadas:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
está em conformidade com os requisitos fundamentais da Directiva de Baixa Tensão 2006/95/CE, com base nas seguintes Normas Harmonizadas:	
Normas de Baixa Tensão Harmonizadas:	IEC60950-1:2005 + A1:2009
Está em conformidade com a Directiva RoHS 2011/65/UE, na qual seis substâncias proibidas não são detectadas ou estão sujeitas a limitação:	
<ul style="list-style-type: none"> - Chumbo (Pb) ≤ 1000 ppm - Cádmio (Cd) ≤ 100 ppm - Crómio Hexavalente (Cr VI) ≤ 1000 ppm - Mercúrio (Hg) ≤ 1000 ppm - Bifenilo Polibromado (PBB) ≤ 1000 ppm - Éteres de Bifenilo Polibromado (PBDE) ≤ 1000 ppm 	
Documentação Técnica:	A Documentação Técnica está compilada de acordo com as Directivas relevantes. Se justificadamente solicitada, a Documentação pode ser fornecida às autoridades nacionais competentes em CD.
Representante Autorizado e Pessoa Autorizada a compilar o Ficheiro Técnico na Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Signatário: Craig Briggs, Director Técnico	Assinatura:  Data: 24.03.15 Local: ST Ives, UK
Signatário: John Rignall, Director de Operações	Assinatura:  Data: 24/03/15 Local: ST. IVES, UK

DECLARAȚIE DE CONFORMITATE UE CU DIRECTIVELE CONSILIULUI 2006/96/CE ȘI 2004/108/CE ȘI DECLARAȚIE DE CONFORMITATE CU DIRECTIVA CONSILIULUI 2011/65/UE	
Producătorul:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
declarăm pe propria răspundere că produsul	
Descrierea produsului:	Imprimantă cu jet continuu de cerneală
Tip:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Număr de serie:	Începând GF778, cu data 01/2014
se conformează cerințelor de bază ale Directivei EMC 2004/108/CE, pe baza următoarelor Standarde armonizate aplicate:	
Standarde EMC armonizate:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
se conformează cerințelor de bază ale Directivei pentru joasă tensiune 2006/95/CE, pe baza următoarelor Standarde armonizate aplicate:	
Standarde pentru joasă tensiune armonizate:	IEC60950-1:2005 + A1:2009
Este conform cu directiva RoHS 2011/65/UE, conform căreia nu sunt detectate sau sunt limitate următoarele șase substanțe interzise:	
<ul style="list-style-type: none"> - Plumb (Pb) ≤ 1000 ppm - Cadmiu (Cd) ≤ 100 ppm - Crom hexavalent (Cr VI) ≤ 1000 ppm - Mercur (Hg) ≤ 1000 ppm - Bifenili polibromurați (BPB) ≤ 1000 ppm - Eteri de difenil polibromurați (DEPB) ≤ 1000 ppm 	
Documentație tehnică:	Documentația tehnică este compilată în conformitate cu Directivele relevante. La cerere justificată, Documentația poate fi furnizată autorităților naționale competente, prin CD.
Reprezentanța autorizată și Persoana autorizată pentru a compila Fișierul tehnic în Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Semnatar: Craig Briggs, Director tehnic	Semnat:  Data: 24.07.15 Locul: ST IVES, UK
Semnatar: John Rignall, Director de operațiuni	Semnat:  Data: 24/03/15 Locul: ST. IVES, UK

VYHLÁSENIE O ZHODE SO SMERNICAMI RADY 2006/95/ES V RÁMCI EÚ, A 2004/108/ES A VYHLÁSENIE O SÚLADE SO SMERNICOU RADY 2011/65/EU	
Výrobca:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
vyhlasuje na svoju výhradnú zodpovednosť, že výrobok	
Popis výrobku:	trysková tlačiareň s neprerušovaným tokom atramentu
Typ:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Výrobné číslo:	od GF778, od dátumu 01/2014
splňa základné požiadavky smernice 2004/108/ES o elektromagnetickej kompatibilite, a to na základe týchto platných harmonizovaných noriem:	
Harmonizované normy týkajúce sa elektromagnetickej kompatibility:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
splňa základné požiadavky smernice 2006/95/ES o nízkom napätí, a to na základe týchto platných harmonizovaných noriem:	
Harmonizované normy týkajúce sa nízkeho napätia:	IEC60950-1:2005 + A1:2009
splňa požiadavky smernice 2011/65/EU o obmedzení používania niektorých nebezpečných látok v elektrických a elektronických zariadeniach, podľa ktorých sa v ňom nenachádza týchto šesť zakázaných látok alebo ich obsah je v rámci daného limitu:	
<ul style="list-style-type: none"> - olovo (Pb) ≤ 1000 ppm - ortuť (Hg) ≤ 1000 ppm - kadmium (Cd) ≤ 100 ppm - polybromované bifenyly (PBB) ≤ 1000 ppm - šesťmocný chróm (CrVI) ≤ 1000 ppm - polybromované difenylétery (PBDE) ≤ 1000 ppm 	
Technická dokumentácia:	Technická dokumentácia je zostavená podľa príslušných smerníc. V opodstatnených prípadoch môže byť dokumentácia na požiadanie poskytnutá príslušným vnútroštátnym orgánom na CD nosiči.
Oprávnený zástupca a osoba oprávnená na zostavovanie technických súborov v Európe:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Signatár: Craig Briggs, technický riaditeľ	Podpis:  Dátum: 24.03.15 Miesto: St Ives, UK
Signatár: John Rignall, prevádzkový riaditeľ	Podpis:  Dátum: 24/03/15 Miesto: ST. IVES, UK

IZJAVA O SKLADNOSTI Z DIREKTIVO SVETA 2006/95/ES IN 2004/108/ES O ELEKTROMAGNETNI ZDRUŽLJIVOSTI (EMC) TER Z DIREKTIVO SVETA 65/2011/EU	
Proizvajalec:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
s polno odgovornostjo izjavlja, da je izdelek	
Opis izdelka:	Brizgalni tiskalnik s tehnologijo neprekinjenega curka
Tip:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serijska številka:	Iz GF778, z datumom: 01/2014
skladen s predpisanimi bistvenimi zahtevami Direktive 2004/108/ES o elektromagnetni združljivosti (EMC) na podlagi uporabljenih usklajenih standardov:	
Usklajeni standardi na področju elektromagnetne združljivosti:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
skladen s predpisanimi bistvenimi zahtevami Direktive 2006/95/ES o električni opremi, ki je namenjena uporabi pod določeno omejeno napetostjo, na podlagi uporabljenih usklajenih standardov:	
Usklajeni standardi na področju električne opreme z nizko napetostjo:	IEC60950-1:2005 + A1:2009
Izdelek je skladen z zahtevami Direktive 65/2011/EU (RoHS), ker je bilo ugotovljeno, da ne vsebuje šest nevarnih snovi oziroma so te pod dovoljeno mejo: <ul style="list-style-type: none"> - Svinec (Pb) ≤ 1000 ppm - Živo srebro (Hg) ≤ 1000 ppm - Kadmij (Cd) ≤ 100 ppm - Polibromirani bifenili (PBB) ≤ 1000 ppm - Šestvalentni krom (Cr VI) ≤ 1000 ppm - Polibromirani difeniletri (PBDE) ≤ 1000 ppm 	
Tehnična dokumentacija:	Tehnična dokumentacija je bila pripravljena v skladu z zahtevami zadevnih Direktiv. Dokumentacija na CD-ju se na upravičeno zahtevo lahko predloži pristojnim nacionalnim organom.
Pooblaščen zastopnik in oseba s pooblastilom za pripravo tehničnega dosjeja v Evropi:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Podpisnik: Craig Briggs, direktor inženiringa	Podpis:  Datum: 24.03.15 Kraj: ST IVES, UK
Podpisnik: John Rignall, direktor operative	Podpis:  Datum: 24/03/15 Kraj: ST. IVES, UK

DECLARACIÓN DE CONFORMIDAD DE LA UE CON LAS DIRECTIVAS 2006/95/CE Y 2004/108/CE Y DECLARACIÓN DE CUMPLIMIENTO DE LA DIRECTIVA 2011/65/UE							
Fabricante:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK						
declara bajo su exclusiva responsabilidad que el producto							
Descripción del producto:	Impresora de inyección de tinta continua						
Tipo:	CJ400 CJ400 ET CJ400LE CJ400LE ET						
Número de serie:	A partir de GF778, con fecha 01/2014						
cumple con los requisitos esenciales de la Directiva 2004/108/CE sobre compatibilidad electromagnética (CEM) con arreglo a las siguientes normas armonizadas:							
Normas armonizadas de compatibilidad electromagnética:	EN 61000-3-2:2006 (+A1/A2) EN 61000-3-3:2008 EN 61000-6-2:2005 EN 61000-6-4:2007 (+A1)						
cumple con los requisitos esenciales de la Directiva 2006/95/CE sobre baja tensión con arreglo a las siguientes normas armonizadas:							
Normas armonizadas de baja tensión:	IEC 60950-1:2005 + A1:2009						
Cumple con la Directiva 2011/65/UE sobre restricciones a la utilización de determinadas sustancias peligrosas (RUSP) en la medida en que seis sustancias prohibidas no se han detectado o están por debajo de los límites permitidos:							
<ul style="list-style-type: none"> - Plomo (Pb) ≤ 1000 ppm - Mercurio (Hg) ≤ 1000 ppm - Cadmio (Cd) ≤ 100 ppm - Polibromobifenilos (PBB) ≤ 1000 ppm - Cromo hexavalente (Cr VI) ≤ 1000 ppm - Polibromodifeniléteres (PBDE) ≤ 1000 ppm 							
Documentación técnica:	La documentación técnica se ha recopilado conforme a las directivas correspondientes. La documentación se facilitará en CD a las autoridades nacionales competentes que la soliciten.						
Representante autorizado y persona autorizada para recopilar el expediente técnico en Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK						
Signatario: Craig Briggs, Director de ingeniería	<table border="0"> <tr> <td>Firma:</td> <td>Fecha:</td> <td>Lugar:</td> </tr> <tr> <td></td> <td>24.03.15</td> <td>St Ives, UK</td> </tr> </table>	Firma:	Fecha:	Lugar:		24.03.15	St Ives, UK
Firma:	Fecha:	Lugar:					
	24.03.15	St Ives, UK					
Signatario: John Rignall, Director de operaciones	<table border="0"> <tr> <td>Firma:</td> <td>Fecha:</td> <td>Lugar:</td> </tr> <tr> <td></td> <td>24/03/15</td> <td>St. Ives, UK</td> </tr> </table>	Firma:	Fecha:	Lugar:		24/03/15	St. Ives, UK
Firma:	Fecha:	Lugar:					
	24/03/15	St. Ives, UK					

EU:S KONFORMITETSDEKLARATION ENLIGT EU-RÅDETS DIREKTIV 2006/95/EG, OCH 2004/108/EG OCH GODKÄNNANDEINTYG ENLIGT EU-RÅDETS DIREKTIV 2011/65/EU	
Tillverkare:	Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
intygar med enskilt ansvar att produkten	
Produktbeskrivning:	Kontinuerlig bläckstråleskrivare
Typ:	CJ400 CJ400 ET CJ400LE CJ400LE ET
Serienummer:	Från GF778, den 01/2014
uppfyller kraven i EMC-direktivet 2004/108/EG, baserat på följande tillämpade harmoniserade standarder:	
Harmoniserade EMC-standarder:	EN61000-3-2:2006 (+A1/A2) EN61000-3-3:2008 EN61000-6-2:2005 EN61000-6-4:2007 (+A1)
uppfyller kraven i lågspänningsdirektivet 2006/95/EG, baserat på följande tillämpade harmoniserade standarder:	
Harmoniserade lågspänningsstandarder:	IEC60950-1:2005 + A1:2009
Uppfyller RoHS-direktivet 2011/65/EU, där sex förbjudna ämnen inte upptäcks eller används med begränsning:	
<ul style="list-style-type: none"> - Bly (Pb) ≤ 1 000 ppm - Kadmium (Cd) ≤ 100 ppm - Hexavalent krom (Cr VI) ≤ 1 000 ppm - Kvicksilver (Hg) ≤ 1 000 ppm - Polybromerad bifenyyl (PBB) ≤ 1 000 ppm - Polybromerade difenyleter (PBDE) ≤ 1 000 ppm 	
Teknisk dokumentation:	Den tekniska dokumentationen har sammanställts enligt gällande direktiv. Vid motiverad begäran kan dokumentationen tillhandahållas till nationella myndigheter på CD.
Auktoriserad representant och person som är auktoriserad att sammanställa den tekniska filen i Europa:	Tony Hill Linx Printing Technologies Limited, Linx House, 8 Stocks Bridge Way, Compass Point Business Park, St Ives, Cambridgeshire PE27 5JL, UK
Undertecknat: Craig Briggs, Teknikchef	Namnteckning:  Datum: 24.03.15 Plats: St Ives, UK
Undertecknat: John Rignall, Driftchef	Namnteckning:  Datum: 24/03/15 Plats: ST. IVES, UK