CENELEC Memorandum No.3



EC DECLARATION OF CONFORMITY

No.:...1(front page)

The undersigned, representing the following manufacturer				
Manufacturer:				
Address:				
or representing the manufacturer's authorized representative established within the Community (or the EEA) indicated hereafter (when applicable)				
Authorized representative: Euro Tech Corporation Kft.				
Address: Ustokos u.12/b, 6724 Szeged, Hungary - Tel: +36 62 458 585, Fax: +36 62 458 586				
herewith declares that the product				
Product identification: Following models: IPD-324LS-28F				
is in conformity with the provisions of the following EC directive(s) (including all applicable amendments)				
reference No.: title JCZS(E)20230315017-C EMC Directive 2014/30/EU				
Hangzhou TDT Technologies Co., Ltd.				
E359706-A6271-4791144083-02 Low Voltage Directive 2014/35/EU				
UL-CCIC Company Ltd. Suzhou Branch				
and that the standard and/or technical specifications referenced overleaf have been applied.				
Last two digits of the year in which the CE marking was affixed:.02 (when compliance with the provisions of the Low Voltage directive 73/27EEC is declared)				
(signature) EURO TECH CORPORATION KFT. 6724 Szeged, Üstökös u. 12/B Adószám: 11790932-2-06				

......Pesterac Ratomir - developing engineer...

(name and function of the signatory empowered to bind the manufacturer or his authorized representative)

CENELEC Memorandum No.3



EC DECLARATION OF CONFORMITY

No.:...2(back side)

References of standards and/or	technical specifications	s applied for this o	declaration of conformity
or parts thereof:			

~ harmonized standards:		EMC		
No. EN 55032: EN 55035: EN IEC 61000-3-2: EN 61000-3-3:	issue 2015+A11:2020+A1:2020 2017+A11:2020 2019+A1:2021 2013+A1:2019+A2:2021	title	parts(1)	
~ other standards	and/or technical specifications:	LVD		
No.	issue	title	parts(1)	
EN 62368-1:	2018			
	nanufacturer's test results, we declare that		regulatory requirements.	
	nanufacturer's test results, we declare that		regulatory requirements.	
			regulatory requirements.	