



EC DECLARATION OF CONFORMITY

No.:...*I*(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:*

IPF868ER-F18-B

IPF-814SR-F16

is in conformity with the provisions of the following EC directive(s)
(including all applicable amendments)

reference No.:

title

RZZS(E)20170413004-C

EMC Directive 2014/30/EU

Hangzhou TDT Technologies Co., Ltd.

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)

.....*Szeged* (place), *July 17.2017*..(date)

(signature)

EURO TECH CORPORATION KFT
6724 Szeged, Ustokos 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)



EC DECLARATION OF CONFORMITY

No.:...2(back side)

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

~ harmonized standards:

EMC

No.	issue	title	parts(1)
EN 55024	2010		
EN 55032	2015		
EN 61000-3-2	2014		
EN 61000-3-3	2013		

~ other standards and/or technical specifications:

No.	issue	title	parts(1)

~ other technical solutions, the details of which are included in the technical documentation or the technical construction file:

.....
 ~ Other references or information required by the applicable EC directive(s):

.....

 (1) Where appropriate, the applicable parts or clauses of the standard or the technical specification shall be referenced.