DECLARATION OF CONFORMITY

CE

Name of company: CINCON ELECTRONICS CO., LTD.

Address:

No. 8-1 Fu Kung RD. Fu Hsing Park, Fu Hsing Hsiang,

Chang Hua Hsien, Taiwan, R.O.C.

Declares that the component product

DC-DC Converters

EC7BW-24S33; EC7BW-24S05; EC7BW-24S12; EC7BW-24S15; EC7BW-24D05; EC7BW-24D12; EC7BW-24D15; EC7BW-48S33; EC7BW-48S05; EC7BW-48S12; EC7BW-48S15; EC7BW-48D05; EC7BW-48D12; EC7BW-48D15; EC7BW-24S33N; EC7BW-24S05N; EC7BW-24S12N; EC7BW-24S15N; EC7BW-24D05N; EC7BW-24D12N; EC7BW-24D15N; EC7BW-48S33N; EC7BW-48S05N; EC7BW-48S12N; EC7BW-48S15N; EC7BW-48D05N; EC7BW-48D12N; EC7BW-48D15N

referred to this declaration conforms with the standard(s) or directive(s) as far as applicable:

Product Meet Safety Standard

EMC Standards

: EN60950-1

2006/A12: 2011+A2:2013

: EN50155

2007+AC: 2010+AC: 2012

for EMC, Environmental and

Characteristic

EN50121-3-2

2006+AC: 2008 for EMC

EN50121-3-2

2015 for EMC

EN60068-2-1

2007 for Environmental

EN60068-2-2

2007 for Environmental

EN60068-2-30 2005 for Environmental

EN61373

1999 for Environmental

Directives

Low Voltage Directive 2014/35/EU

EMC Directives

2014/30/EU

RoHS Directive

2011/65/EU

This component product must be used within other equipment and must not be operated as a stand alone product.

The company named above will keep on file for review the following technical documentation:

· Technical drawings

·Other technical documentation

Manufacturer

Signature: Johnson Cheng

Date: Dec. 05, 2017