



grows

## **EC Declaration of Conformity**

According to EN ISO 17050-1:2010

Manufacturers Name: IWS Manufacturers Address: 29 0

IWS Global Pty Ltd 29 Oxleigh Drive

Malaga, WA, 6090

Australia

In accordance with the following Directive(s):

IEC 62368-1 Safety of Audio/video & information technology equipment

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

2006/42/EC Machinery Directive

Declares under sole responsibility that the product as originally delivered:

Product Name: Carrier 40

Product Options: This declaration covers all options of the above products

Is in conformity with the applicable requirements of the following standards:

EMC		Electrical Safety	ROHS	
TN == 000 004 = (0)	D)	EN 600E0 4	150 60004 /	

EN 55032:2015 (Class B) EN 60950-1 IEC 62321 (multiple amendments)

EN 55024:2010 (Class B) EN 62368-1

EN 61000-3-2:2014 EN 61000-3-3:2013

## Supplementary Information:

The product contains the following electrical/electronic devices which have been tested according to IEC 60950-1:2005/AMD2:2013, IEC 62368-1:2014, IEC 60884-1, IEC 62321

Part No.	Description	CB Report / CE Certified
Various	EU to C13 VDE 3.0m Cable	CE Certified
ELE-00055-01	C13 to C14 VDE 1.2m Cable	CE Certified
Various	Switched Extension Socket	15-112360
Various	10-way PDU (C14)	SHES180500510501
ELE-00058-01	ECO Safe Charge 10A	A1860576 03

This DoC applies to the Carrier 40 placed on the European market after:

7 December 2020

Date

Jeff Cross

Senior Electronic Engineer