## **Eurotherm**<sub>®</sub>

## **Compliance Statement for** iTools 3500IR Config clip iTools Configuration

Eurotherm Ltd is committed to managing the use of chemical substances in accordance with international regulations, industry standards, and customer-specific requirements in order to protect the environment.

## EU RoHS 3 Compliance

Eurotherm Ltd hereby declares and certifies that the following product iTools 3500IR Config clip is 'ROHS-3' compliant according to the definitions and restrictions given by the EU Directives, 2011/65/EU and 2015/863/EU of the 'European Parliament' and of the Council of June 8, 2011 and March 31, 2015 for the amendment of Annex II in regards to the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE).

Restricted substances referred to in Article 4(1) and maximum concentration values tolerated by weight in homogenous materials.

> 1. Lead (Pb) 0.1% 2. Mercury (Hg) 0.1% 3. Cadmium (Cd) 0.01% 4. Hexavalent Chromium (CrVI) 0.1% 5. Polybrominated Biphenyls (PBB) 0.1% 6. Polybrominated Diphenyl Ethers (PBDE) 0.1% 7. Bis(2-ethylhexyl) phthalate (DEHP): 0.1% 8. Benzyl butyl phthalate (BBP): 0.1% 9. Dibutyl phthalate (DBP): 0.1% 10. Diisobutyl phthalate (DIBP): 0.1

> > ROHS 3 exemptions used.

7(a), 7(c)-l

## China RoHS Compliance - iTools 3500IR Config clip

部件名称		有	害物质 - Hazar	dous Substanc	es	
Part Name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
金属部件 Metal parts	О	0	0	0	0	0
塑料部件 Plastic parts	О	0	0	0	0	0
电子件 Electronic	Х	0	0	0	0	0
触点 Contacts	О	0	0	0	0	0
线缆和线缆附件 Cables & cabling accessories	0	0	0	0	0	0

本表格依据SJ/T11364的规定编制。

O: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

This table is made according to SJ/T 11364. O: indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB/T 26572.

X: indicates that concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB/T 26572.

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	REACH STATEMENT OF COMPLIANC	E
1907/2006, Title I considered "article required if it conta	ne legislation and most notably the definition of an "article" as II, Chapter 1, Article 7.1 (a) and (b), it is the view of Eurothern des." However, according to the definition in 7.1 (b), registration arins a named substance that "is intended to be released und ditions of use", Eurotherm Ltd analysis is that these products ntended use.	n Ltd that our products are on of an article is only er normal or reasonably
upon the informat	nonitor any addition of new chemicals to the SVHC list. To ou ation available, Eurotherm Ltd does have one or more articles cern (SVHC) as defined in Article 33 (1) and (2)EC Title VII, C	that contain substances
Candidate List ab	bove a limit of 0.10% w/w and since Eurotherm Ltd has repor CH Substances, all products supplied are compliant with all st	
	Candidate list assessment made against SVHC 23	5
	SVHC present over 0.1%	
In this product, the	PCBA includes electronic components that contain the following sub at component level.	stance(s) above the threshold
	Lead (CAS 7439-92-1)	
Nev	product is safe from a chemical exposure perspective, under normal vertheless, do not open this part in order to avoid direct contact with For specific recommendations, please read the product 'End-of-Life	this substance.
	ECHA SCIP Database Entry Info Database ID: bb64f3dc-3667-4cee-b0ca-ea18426bde	8d
Signed:	Database ID: bb64f3dc-3667-4cee-b0ca-ea18426bde	
Signed:	Database ID: bb64f3dc-3667-4cee-b0ca-ea18426bde	olds liance Engineer)
Signed:	Database ID: bb64f3dc-3667-4cee-b0ca-ea18426bde Date: Phil G (Comp	olds liance Engineer) nited.
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Signed:	Database ID: bb64f3dc-3667-4cee-b0ca-ea18426bde Date: Phil G (Comp Signed for and on behalf of Eurotherm Lir	olds bliance Engineer) nited.