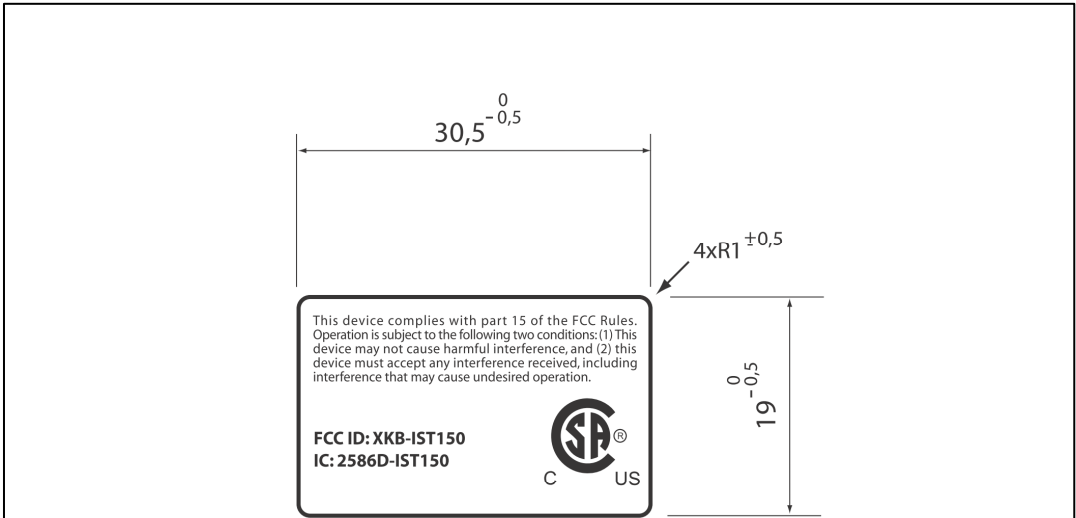
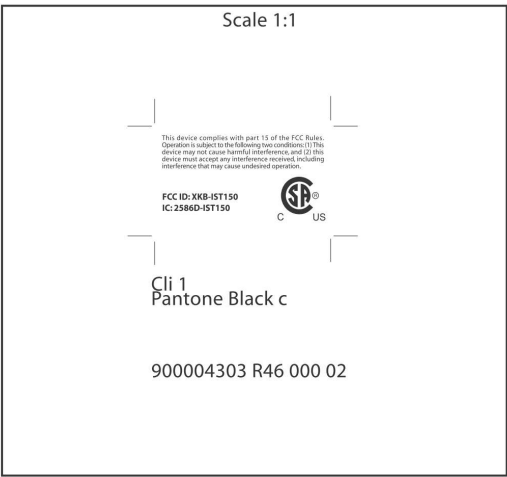


**PRODUCT LABELING**

**FCC ID / IC number label**



Color:White RAL9010  
Adhésive one side: permanent UL969 certified  
Material:Vynil or Polyester, thickness 50 to 100 m UL969 certified



Adobe / ILLUSTRATOR				ECHELLE SCALE 2:1	
ETABLI DRAWN	NOM / NAME Olivier BLANC	DATE 09/03/2011	VERIFIE CHECKED	NOM / NAME E.DUBOIS	DATE 09/03/2011
LIBELLE DENOMINATION ETIQUETTE FCC CSAus iST150(MAR) iST150 FCC STICKER MARKING (MAR)					
				FEUILLE / SHEET 1/1	
R.FAB / P.N. -		FORMAT SIZE A4	900004302	R46	000 03
		F6151	NUMERO DU DOCUMENT DRAWING NUMBER	TYPE	PART VERS.
DOCUMENT . REPRODUCTION ET DIVULGATION INTERDITES			ALL RIGHTS RESERVED REPRODUCTION AND DISCLOSURE PROHIBITED		

**LABELING EXPLICATION**

**Family models:**

- **IST150-00T1428A :**  
IST150 8+16 T UR G SD 2 STD GC S  
(Contact less)

**Label :**



ECR	<b>Concatened reference LEVEL 3</b>
ING100823	IST150-00T1428A

Digits

Level 3 references						
Family	Range	Security	Item	ID Level 3	Version	
3	3	1	2	T	4	1
IST	150	-	00	T	1428	A

Level 3 commercial description												
Family	Range	Memory RAM+Flash	Item	COMs	Family	Software	SAMs & SD	Colour	Country	Customised		
3	3	7	T	UR	G	SD	2	3	2	1	1	
IST	150	8+16	T	UR	G	SD	2	STD	GC	S	S	

Concatened commercial description For copy
38
IST150 8+16 T UR G SD 2 STD GC S

<u>Level 3 references</u>	
<u>Family</u>	= <b>IST</b> : Satellite
<u>Range</u>	= <b>150</b> : color background display
<u>Security</u>	= Always 00
<u>Item</u>	= <b>T</b> : Terminal <b>P</b> : Product
<u>ID Level 3</u>	= Unique ID given by B.Maurice (in 4 digits)
<u>Version</u>	= <b>A</b> : version identifier <i>The final letter is the index, starting at "A" that evolves when an important change occurs. This final letter is useful to ensure traceability of the evolution(s) of the device.</i>

<u>Level 3 commercial description</u>	
<u>Family</u>	= <b>IST</b> : Satellite
<u>Range</u>	= <b>150</b> : color background display
<u>Memory RAM+Flash</u>	= Memory / Flash + Ram (in Ko)
<u>Item</u>	= <b>T</b> : Terminal <b>P</b> : Product
<u>COMs</u>	= 1st digit : <b>U</b> = USB To ICT 2nd digit : <b>R</b> =RS232
<u>Family</u>	= 1st digit : <b>G</b> = Green leds 2nd digit : <b>R</b> =Rainbow leds
<u>Software</u>	= <b>SD</b> : Standard software by default <b>PL</b> : Pre loaded software that could be personalised a posteriori <b>CU</b> : When the product includes the customer (end user) software
<u>SAMs &amp; SD</u>	= No SAMs do not fill up
<u>Colour</u>	= See Addendum - color table
<u>Country</u>	= See addendum - country table
<u>Customised</u>	= <b>C</b> : if the internal device has been customised by a logo, colour, software or something else that prevent selling it to a different customer than the one defined at the creation step.  <b>S</b> : if it is standard and doesn't have any customization.