


<SERIAL NO. indication>  
 SERIAL NO. 0000001  
 BAR CODE : 5mm x 5mm  
 13045735 (product code)  
 SA-CT180//C UC2 (model number)



<Production date code>  
 DECEMBER 2014  
 ex.) 2014年12月

**MATERIAL COMPOSITION FIGURE**

PETP + PSA (t=0.119)

<CAUTION>

- 1) Purchase recycled resins and wire rods only from the business partners that Sony approves as Green Partners. 再生樹脂・被覆電線はグリーンパートナー認定取引先から調達すること。
- 2) This part should not contain any substances which are specified in SS-00259-01. この部品には SS-00259-01 に指定する物質を含んだ材料は、使用してはならない。
- 3) This drawing is for printing contents. Lettering font, size and position are depending on the print data. この図面は印刷表示内容を示す。書体、文字大きさ、配置寸法など詳細は印刷データに拠ること。

△x	△x	△x	△x	△x	△x	UNIT	TOLERANCE	USED ON	RANK
						mm	±0.3		FAMILY
△x	△x	△x	△x	△x	△x	ANGLE		ORIGINAL MODEL	HT-CT180//C(UC2)
△x	△x	△x	△x	△x	△x	SCALE	MATERIAL (COLOR)		
△x	△x	△x	△x	△x	△x	1:1	PETP(White)+PSA (t=0.119)	PRINT(Black)	
△x	△x	△x	△x	△x	△x	TITLE/DESCRIPTION			
△x	△x	△x	△x	△x	△x	(E) MODEL NO. LABEL (UC2)			
△x	△x	△x	△x	△x	△x	(J) MODEL NO. LABEL (UC2)			
HISTORY X COUNT	SUFFIX REPL.	ECN-NO. DATE	REVISION	SIGN.	PART NO.				
DRAWN BY					PART NO.				
PLANNED BY					4-559-553-01				
CHECKED BY					SHEET				
APPROVED BY					1/1				
MODEL									
TENTATIVE									

THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF SONY. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR SONY. ALL QUESTIONS MUST BE REFERRED TO THE LOCAL PURCHASING DEPARTMENT OF SONY. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. COPYRIGHT RESERVED.

A long, thin, black electronic device, possibly a power supply or a specialized interface unit, is shown lying horizontally on a blue fabric surface. The device has a rectangular shape with a textured top surface. On the left side, there is a small, light-colored component that is highlighted by a red rectangular box with the word "Location" written inside in red text. A black cable is connected to this component and extends towards the right. The device features several ventilation grilles along its length and two vertical grey straps. A white connector is visible at the far right end.

Location