



Label location

1		2		3		4			
A					Rev	DESCRIPTION			
					X3 X4 X5 X6 X7 X8 X9 X10	更新印刷内容 增加尺寸公差 增加尺寸公差 更新标签底纸边距 更新印刷内容 更新印刷内容 添加FCC ID, 和更新材质 添加认证警语			
Notes: 1.Material: Acrylic 75#white PET + matte PP printable (-40 to 60°C) 2.Dimensions: 99.58×47.6mm, Dimensional tolerance: -0.3mm 3.Colour: <div><div></div> PMS: Cool Gray 1 C</div> <div><div></div> PMS: Cool Gray11 C</div> <div><div></div> TELUS Green PMS 376 C</div> <div><div></div> PMS: 185 C</div>									
B									
C	<div><div>99.58 mm-0.3mm</div><div>47.60 mm-0.3mm</div><div>23.80 mm + 0.5mm</div><div><div>Working normally <div></div> Fonctionnel</div><div>No internet connection <div></div> Pas de connexion internet</div><div>Not working <div></div> Non fonctionnel</div></div><div><div><div><div></div></div><div>TELUS[®]</div></div><div>Input Alimentation: 5V DC 1.0A Made in Vietnam Fabriqué au Vietnam</div><div>Model Modèle: HUF Serial En Série: MAC: SKU UGS: 2417321 IC: 31809-2417321 FCC ID: 2BDWL2417321</div><div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</div></div></div><div><div>Helvetica Neue LT Std 45 Light 6pt</div><div>Helvetica Neue LT Std 45 Light 4pt</div><div>Helvetica Neue LT Std 45 Light 6pt</div></div><div>Before printing</div><div>Graphics and text are pre printed by the supplier!</div></div>				<div><div>3 mm</div><div>3 mm</div><div>3 mm</div><div>3 mm</div><div>3 mm</div><div>3 mm</div><div>2mm</div><div>2mm</div><div>1 mm</div><div>1 mm</div><div>1 mm</div><div>15x15mm</div><div>Model Modèle: HUF Serial En Série: 123456789012345678 MAC: 01:02:03:04:05:06 SKU UGS: 2417321 IC: 31809-2417321 FCC ID: 2BDWL2417321</div><div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</div></div></div> <div>After printing</div> <div>MAC, SN, and 2D codes are variable info. (printed by the factory), with black carbon ribbon colors</div>				
D	<div><div>2mm</div><div>3mm</div><div>label die cut line, don't need to print</div><div>liner</div></div>								
E									
F	.X		X.°		<div><div></div><div></div></div>	NAME(INTENDED USE):		<div>FOXCONN[®]</div> <div>FU JIN PRECISION IND.Co.LTD</div>	
	X.		.X°						
	XX		.XX°		UNIT'S:	PART NO.(INTENDED USE):		TITLE:	
	XXX		.XXX°		MAT'L:			HUB label	
	THESE DRAWINGS AND SPECIFICATION ARE THE PROPERTY OF FU JIN PRECISION IND. Co.LTD AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OFFU JIN PRECISION IND.Co.LTE				FINISH:	APPD: Keller	DWG NO:		Rev
						CHK:	HUB05-LAB-04		X10
					Q'TY:	DR: Sally 2024/08/01	SCALE: 1:1		SHEET: 1/1
1		2		3		4			