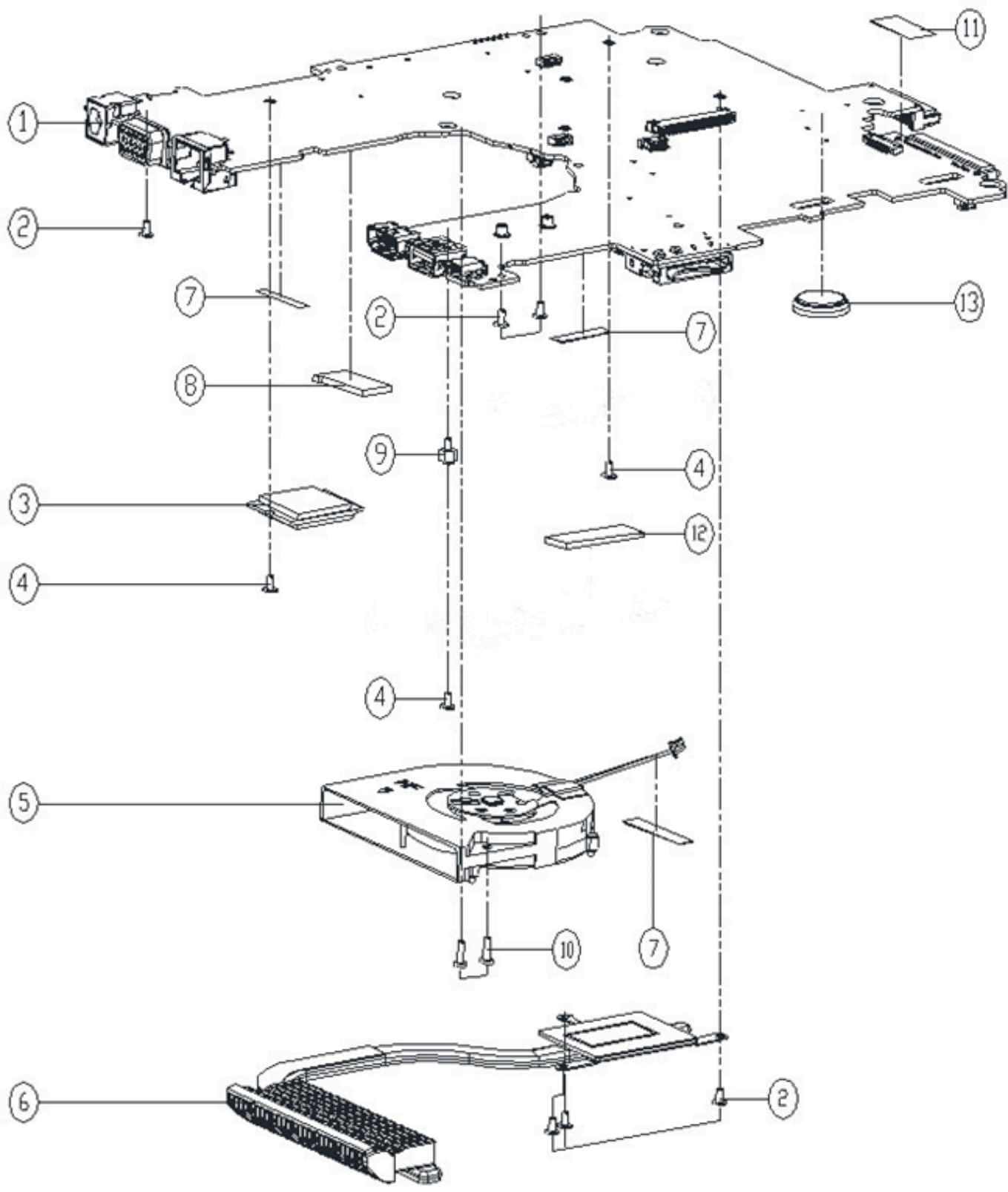
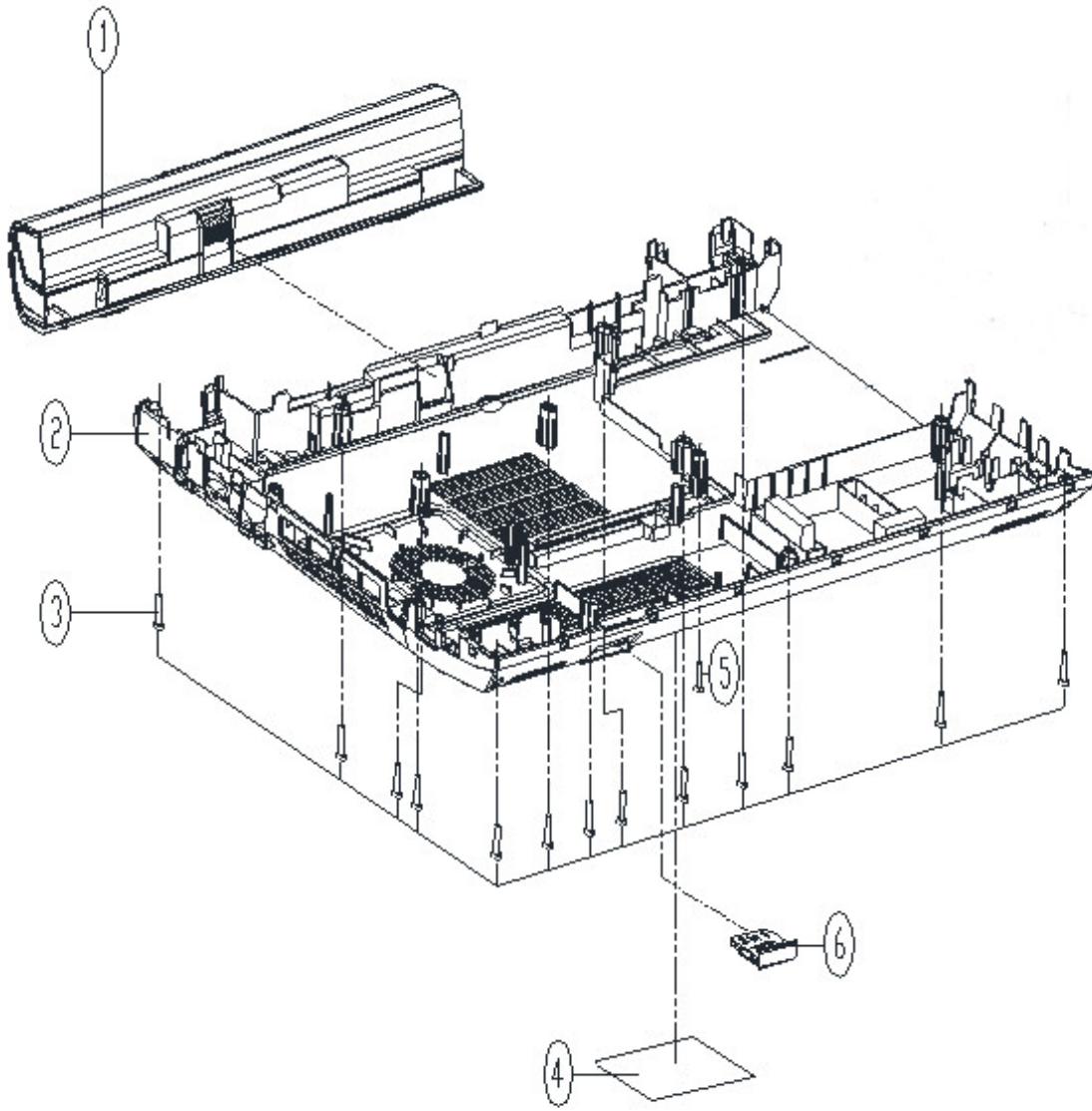


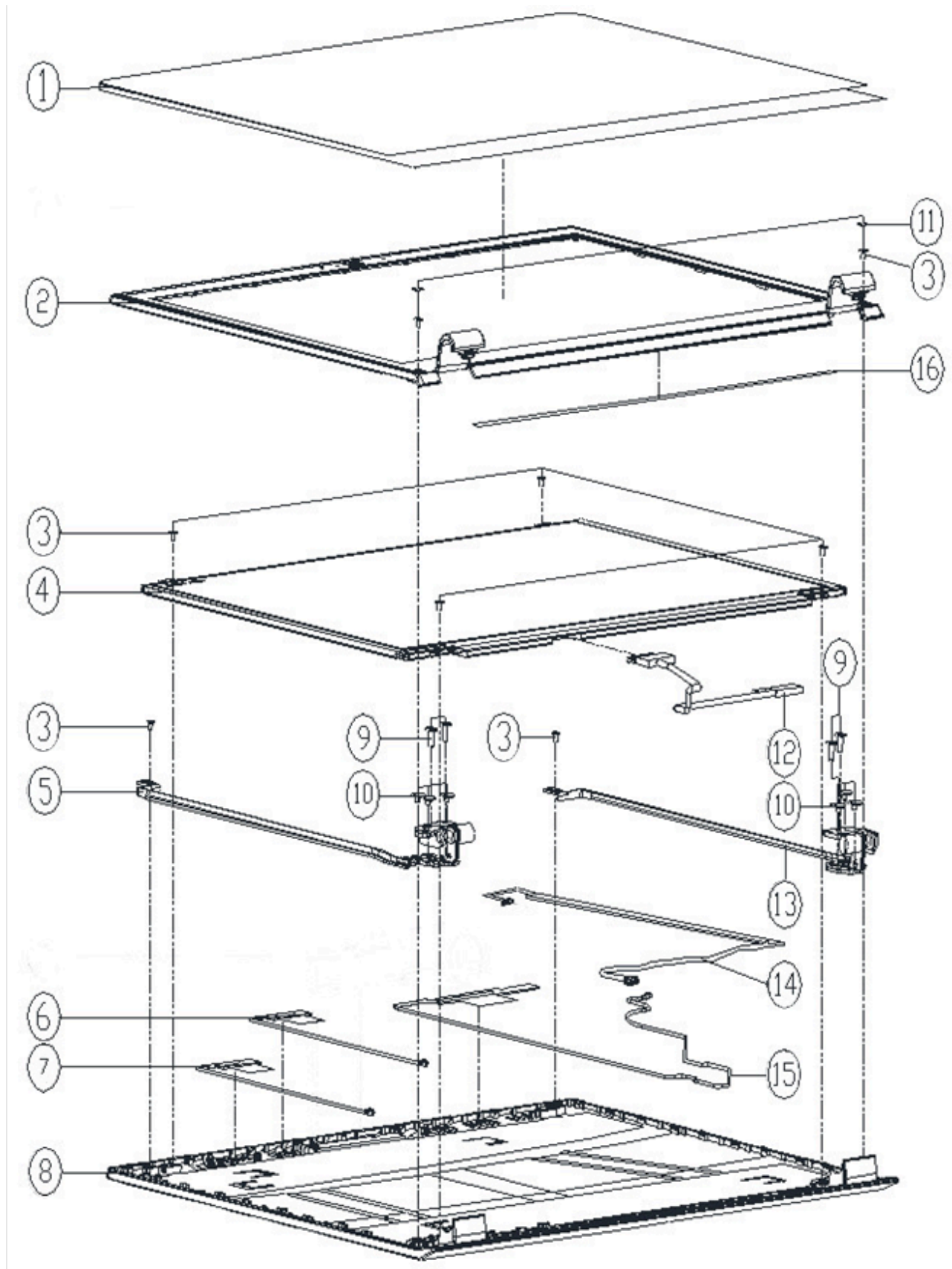
ITEM	DESCRIPTION
1	CLAVIER CVM15F3600-430 : FRANÇAIS
2	VIS M2.5*6L K BZ BZ ICT NY
3	BASE DU CLAVIER
4	MAXIMUM CASE
5	SPK+CABLE-L 23*44 1.5W 4Ω 35MM LT251414CKXP
6	TP VERS MB CÂBLE FFC 3,3V 6P PAS=0,5MM L=74MM
7	TOUCH PILLOW
8	TP MYLAR POUR L'ISOLATION (PET+CAOUTCHOUC)
9	CLICK TO TP FFC CABLE 5V 4P PITCH=1.0MM L=45MM
10	PANNEAU DE BOUTONS POUSSOIRS
11	VIS M2*3L KI BZ BZ ICT NY (DD=Φ4.5,DT=0.4)
12	CÂBLE POUR CAPTEUR À EFFET HALL A MB 167MM 3V 3PIN 3PIN
13	TABLEAU DE DISTRIBUTION
14	SPK+CABLE-R 23*44 1.5W 4Ω 175MM BOX251401-01
15	ANTENNE IPEX-4 3G+LTE WGT LTE-2 PCB 0.7G/IPEX-4 IPEX-4 ANTENNE 3G+LTE LING LING 2 PCB-2 PCB 0.7G/IPEX-4 IPEX-4 3G+LTELT
16	0,8G/0,9G/1,4G/1,8G/1,8G/1,9G/2,1G/2,6GHZ L=250MM
17	AUDIO BOARD
18	AUDIO VERS CÂBLE MB FFC 5V 22P PITCH=0.5MM L=164MM
19	BANDE MYLAR (C)



<b>ITEM</b>	<b>DESCRIPTION</b>
<b>1</b>	CARTE MÈRE(CPU/I7-8550U/1.8G) V2.0A (EDP)(W/USB3.1)(W/O TPM,LTE)
<b>2</b>	VIS M2*3L KI BZ BZ ICT NY (DD=Φ4.5,DT=0.4)
<b>3</b>	COMBO DUAL BAND INTEL SANDY PEAK 3168.NGW 1X1 AC+BT BT4.2 M.2 2230 P650RS
<b>4</b>	VIS M2*2L KI NI KI NI ICT NY (DD=Φ5 ,T=0.5)
<b>5</b>	MODULE VENTILATEUR CPU (FORCECON)
<b>6</b>	MODULE DISSIPATEUR CPU
<b>7</b>	BANDE MYLAR (C)
<b>8</b>	SANS CAOUTCHOUC(26.2*19.2)CAOUTCHOUC SILICONE
<b>9</b>	VIS M2*2,5L (H=2,5 D=5) ICT NY ACIER POUR CARTE NGFF
<b>10</b>	VIS M2*5L KI(T=0,8 D=4,0) BK/Z ICT NY
<b>11</b>	RUBAN MYLAR TRANSPARENT (20*10*0.05)
<b>12</b>	COUSSIN CHAUFFANT RS300 35*10*1.25MM
<b>13</b>	BATTERIE 3V 220MA BBBCR2032B (KTS)

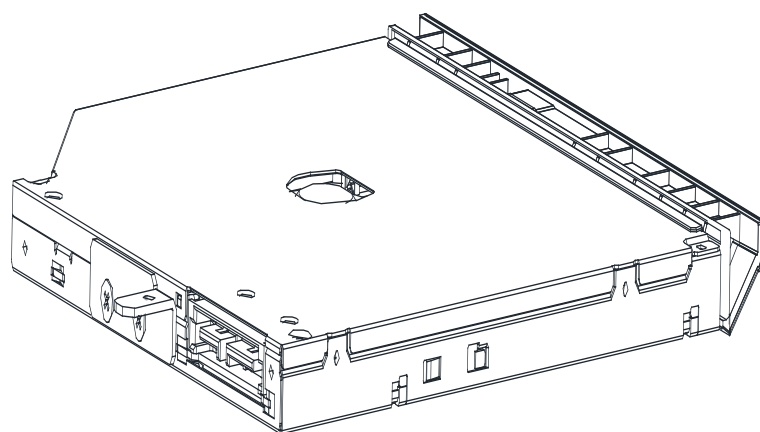
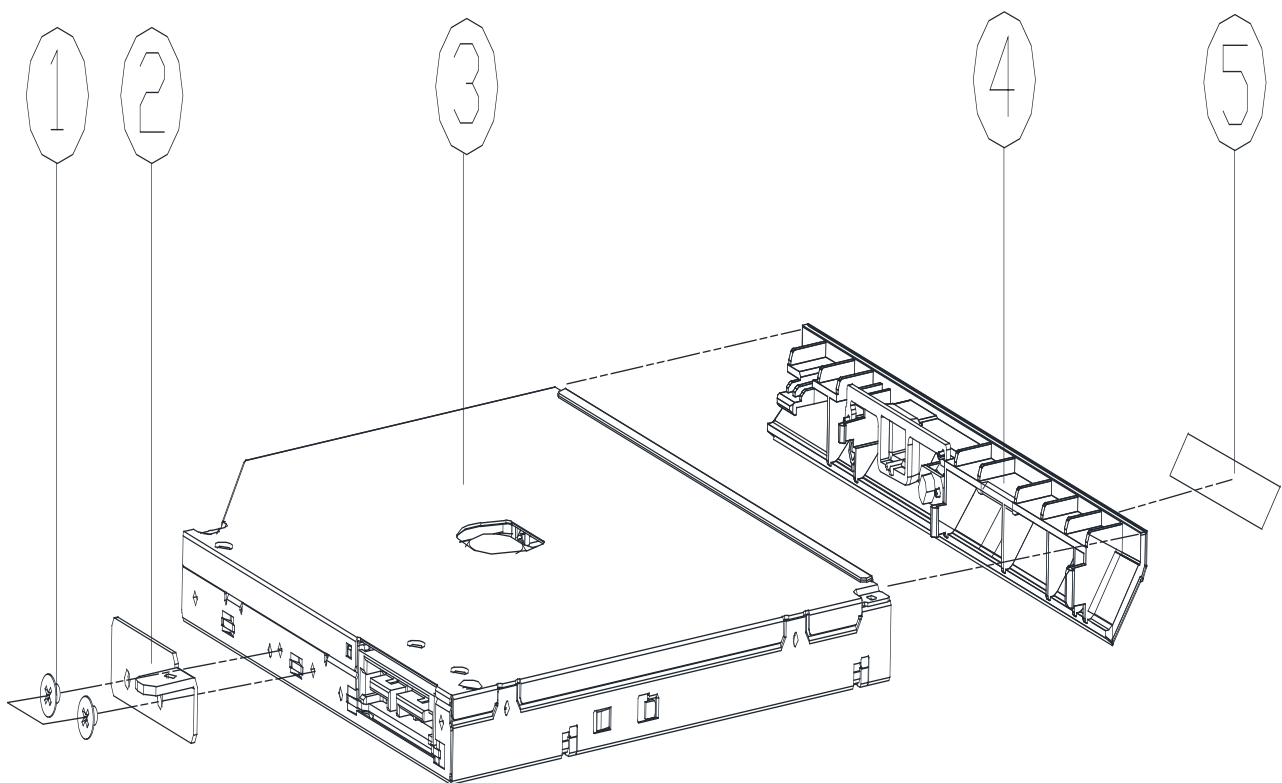


ITEM	DESCRIPTION
1	BAT.P S LI LI 14.8V/3.0AH/44WH 4S1P SMP/LGC (BQ30Z55) 980T2191F (TEXTURE) (RIB)
2	MODULE DE CAISSON PAR LE BAS
3	VIS M2.5*6L K BZ BZ ICT NY
4	ÉTIQUETTE DE PRODUIT POUR N750WU
5	VIS M2*5L KI(T=0,8 D=4,0) BK/Z ICT NY
6	MANNEQUIN 3EN1 NO PUSH PC+ABS
7	BAT.P S LI LI 14.8V/3.0AH/44WH 4S1P SMP/LGC (BQ30Z55) 980T2191F (TEXTURE) (RIB)

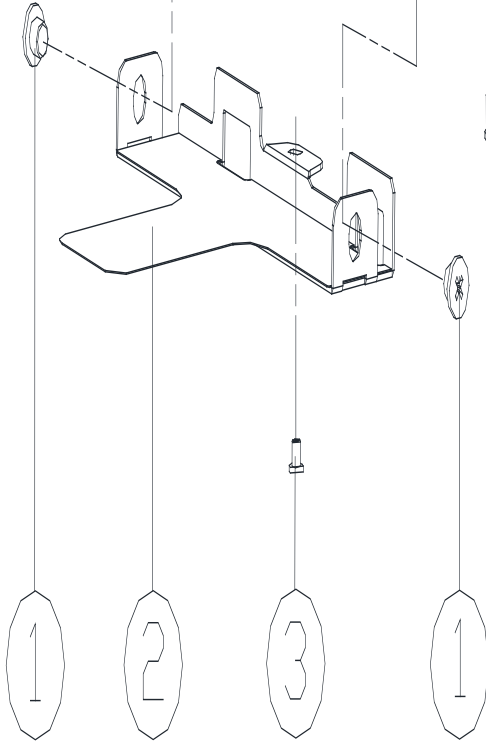
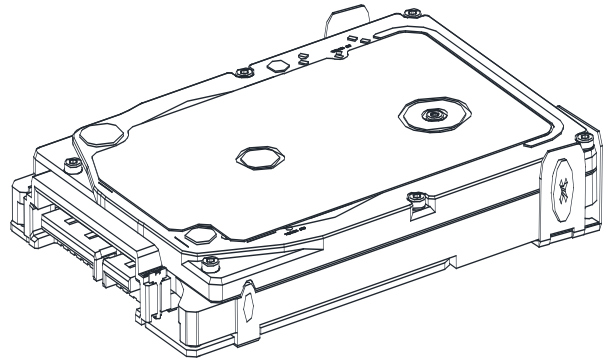
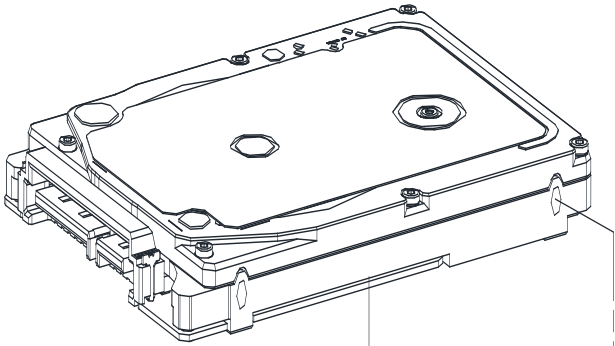


<b>ITEM</b>	<b>DESCRIPTION</b>
<b>1</b>	LCD PROTECT MYLAR BOPP
<b>2</b>	COUVERCLEUR LCD
<b>3</b>	VIS M2*3L KI BZ BZ ICT NY (DD=Φ4.5,DT=0.4)
<b>4</b>	LCD 15.6" FHD/ EDP/LED AU B156HTN03.8 (H/W:6B)
<b>5</b>	CHARNIÈRE-L (SK7+SGCC) SNR
<b>6</b>	ANTENNE IPEX4 WLAN WGT WGT WL2 PCB AL 2.4G/5GHZ WL2=400MM
<b>7</b>	ANTENNE IPEX4 WLAN WGT WGT WL1 PCB AL 2.4G/5GHZ WL1=350MM
<b>8</b>	COUVERCLE ARRIÈRE
<b>9</b>	VIS M2.5*6L K BZ BZ ICT NY
<b>10</b>	VIS M2.5*2.5L KI BK/Z ICT NY(Φ8,T=0.6)
<b>11</b>	VIS DE COUVERTURE AVANT EN MYLAR (PC+SM468)(5*5*0.35T)
<b>12</b>	CÂBLE D'ACIER POUR EDP 200MM (L) 19V 30PIN
<b>13</b>	HINGE-R (SK7+SGCC) SNR
<b>14</b>	CÂBLE POUR DMC DMC D-MIC 500MM 3.3V 8P
<b>15</b>	ANTENNE IPEX4 LTE LTE WGT LTE1 PCB MODIFY BL 0.7G/0.9G/1.5G/1.9G/1.9G/1.9G/2.1G/2.6GHZ LTE1=500MM
<b>16</b>	COLLE AVANT U & D (NITTO 5000 330*3*3*0.15)





ITEM	DESCRIPTION
1	VIS M2*3L KI BZ BZ ICT NY (DD=Φ4.5,DT=0.4)
2	ENTRE PARENTHÈSES IMPAIRES SECC
3	SATA DVD WRITER 5 1/4" 8X 9.5MM GUDON ROM VER 1.00 (WIN 10) HLDS
4	BEZEL IMPAR MODULE + SUPER MULTI MULTI ODD TEQUET BEZEL (Inclure article : 5)
5	ÉTIQUETTE DE BISEAU SUPER MULTI IMPAIR



<b>ITEM</b>	<b>DESCRIPTION</b>
<b>1</b>	VIS M3*2,5L KI NI ICT NY KI NI ICT NY
<b>2</b>	HDD BKT 7MM SECC T=0.5
<b>3</b>	VIS M2*3L KI BZ BZ ICT NY (DD=Φ4.5,DT=0.4)