

PRODUCT LABELING

Applicant:	LivingPackets SA
Model / HVIN	THE BOX / THE BOX PRO / THE TABLET
FCC ID:	2BDUMTHEBOX
IC:	31698-THEBOX

THE BOX



Front side marking




Rear side label placement

LIVINGPACKETS®

LIVINGPACKETS SA
Avenue c.-F.-Ramuz,
1009 Pully, SWITZERLAND

Excluding content
Battery Li-ion 19.2Wh
1 Cell 5000mAh, 3.85V

5V  /3A max
UN3481 | SP/DS188 | PI967/II

FCC ID: 2BDUMTHEBOX
IC: 31698-THEBOX

Contains FCC ID: XMR201910BG95M3
Contains IC: 10224A-2019BG95M3

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.

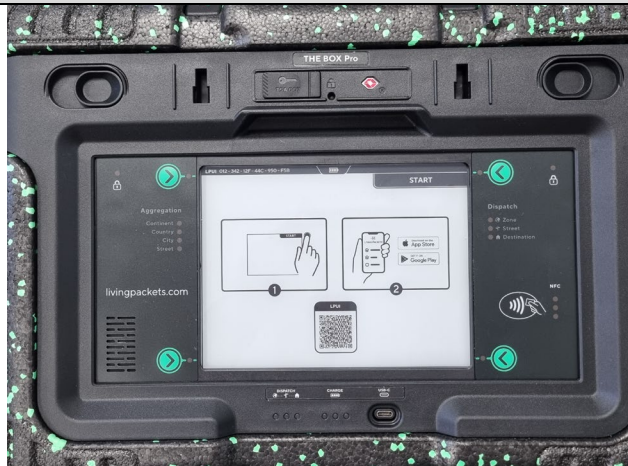


THE BOX
MADE IN FRANCE

UPC C-NTE-01-231020-112632

Detail view of label

THE BOX PRO



Front side marking



Rear side label placement

LIVINGPACKETS®

LIVINGPACKETS SA
Avenue c.-F.-Ramuz,
1009 Pully. SWITZERLAND

Excluding content

Battery Li-ion 19.2Wh
1 Cell 5000mAh, 3.85V

5V --- /3A max

UN3481 | SP/DS 188 | PI967/II

FCC ID: 2BDUMTHEBOX

IC: 31698-THEBOX

Contains FCC ID: XMR201910BG95M3

Contains IC: 10224A-2019BG95M3



THE BOX Pro
MADE IN FRANCE

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.

UPC C-NTE-01-231020-112632

Detail view of label

THE TABLET



Front side marking



Rear side label placement

LIVINGPACKETS®

LIVINGPACKETS SA
Avenue c.-F.-Ramuz,
1009 Pully, SWITZERLAND

Excluding content

Battery Li-ion 19.2Wh
1 Cell 5000mAh, 3.85V

5V --- /3A max

UN3481 | SP/DS188 | PI967/II

FCC ID: 2BDUMTHEBOX

IC: 31698-THEBOX

Contains FCC ID: XMR201910BG95M3

Contains IC: 10224A-2019BG95M3



**THE TABLET
MADE IN FRANCE**

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.

UPCC-NTE-01-231020-112632

Detail view of label