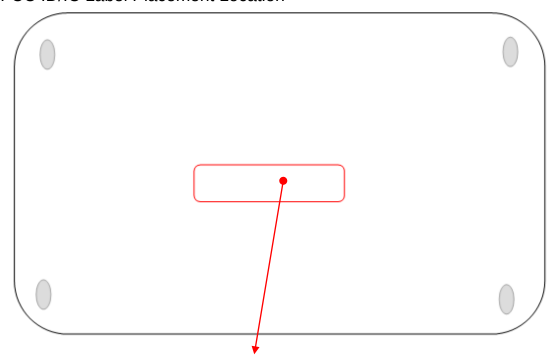
FCC ID/IC Label Location

FCC ID/IC Label Placement Location



FCC ID/IC Label Placement Location (EUT Bottom View)

FCC ID/IC Label Format

Model / Modele: 17Z95N Power / Energie: 19 V ==== 2.53 A 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. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed FCC ID: BEJNT-17Z95N IC: 2703H-17Z95N CAN ICES-3 (B)/NMB-3(B) Product of China / Produit de la Chine

S/N: 12345678910HB M/D: 2020.05







Model: 17Z95N Series

Model / Modele: 17ZB95N Power / Energie:19V === 2.53 A 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. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed FCC ID: BEJNT-17Z95N IC: 2703H-17Z95N CAN ICES-3 (B)/NMB-3(B) Product of China / Produit de la Chine

S/N: 12345678910HB M/D: 2020.05









Power / Energie:19V=== 2.53 A 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. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed. FCC ID: BEJNT-17Z95N IC: 2703H-17Z95N CAN ICES-3 (B)/NMB-3(B) Product of China / Produit de la Chine

17ZD95N-X.XXXXXX

S/N: 12345678910HB M/D: 2020.05.





CUL US E82982 I.T.E. Factory ID: LT



Model / Modele: 17ZG95N Power / Energie:19V=== 2.53 A 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. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed FCC ID: BEJNT-17Z95N IC: 2703H-17Z95N CAN ICES-3 (B)/NMB-3(B) Product of China / Produit de la Chine

S/N: 12345678910HB M/D: 2020.05.





