Label Location

Contains FCC ID: QYLBE200NG

Contains FCC ID: QYLFN990V12

Contains FCC ID: QYLSNNSVG7V12

Contains FCC ID: QYLGET122L

Contains IC: 10301A-AX211NG

Contains IC: 10301A-FN990S5

Contains IC: 10301A-SNNSVG7S5

Contains IC: 10301A-GET122L

The label will be permanently affixed at a conspicuous location on the device

Back Side

Label location

Getac



CMTTI ID:



Notebook Model: V120 Input: 19V - 3.42A

Attention: Use only with the appropriate AC adapter Achtung: Nur mit dem passenden Netzteil verwenden Utiliser uniquement avec le bon adaptateur secteur This device complies with part 15 of 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 un-desired operation.

Contains FCC ID: QYLBE200NG Contains FCC ID: QYLFN990V12 Contains FCC ID: QYLSNNSVG7V12 Contains FCC ID: QYLBET122L Contains IC: 10301A-AX211NG Contains IC: 10301A-FN990S5 Contains IC: 10301A-SNNSVG7S5

EU Representative: Getac Technology GmbH. Kanzlerstrasse 4, 40472 Dusseldorf, Germany

UK Representative: Getac UK Ltd. Getac House, Stafford Park 12, Telford, Shropshire, TF3 3BJ, UK

Manufacturer: Getac Technology Corporation. 5F., Building A, No. 209, Sec. 1, Nangang Rd., Nangang Dist., Taipei City, 115018, Taiwan, R.O.C.



MADE IN CHINA