Label1#: C3001

PURSPEC

PMN: Portable MS System

Model: C3001

FCC ID: 2A9POC30012023 IC: 29937-C30012023

Voltage: 20V = 4.5A **Date:** 2022.10

MFR: PURSPEC Technology (China) Ltd.

Address: 501 and 601,G4 Building Rengongzhineng

Industrial Park,No.88 Jinjihu Avenue,China (Jiangsu) Pilot Free Area,Suzhou Industrial

Park,Suzhou, Jiangsu,China

SN: MS15B03-C121-0701

- CAN ICES-003(A)/NMB-003(A)

- This device complies with Part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this devicemay not cause hamful interference, and (2) this devicemust accept any interference received, induding interference that may cause undesired operation.





尺寸: 长 40mm 宽: 50mm

粘贴仪器后

Labe12#:MC3001

PURSPEC

PMN: Portable MS System

Model: MC3001

FCC ID: 2A9POC30012023

IC: 29937-C30012023

Voltage: 20V == 4.5A Date: 2022.10

MFR: PURSPEC Technology (China) Ltd.

Address: 501 and 601,G4 Building Rengongzhineng

Industrial Park,No.88 Jinjihu Avenue,China (Jiangsu) Pilot Free Area,Suzhou Industrial

Park,Suzhou, Jiangsu,China

SN: MS15B03-C121-0701

- CAN ICES-003(A)/NMB-003(A)

- This device complies with Part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this devicemay not cause hamful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





Label location:

