







Label and location


ViaSat[®]
Patented: WWW.VIASAT.COM/PATENTS


MODEL NO.: RG1100
48VDC  1.875A
12VDC  3.75A
CAN ICES-3(B)/NMB-3(B)


 c  US
LISTED E200657 I.T.E.



PN: RG1100N-XXX



MAC: XX:XX:XX:XX:XX



WiFi 2.4G Name: PPPPPPPSSSSSSSS



Password: XXXXXXXXXXXXXXXXX


WiFi 5G Name: PPPPPPPSSSSSSSS




SN: XXXXXXXXXXXXX


Admin Password: XXXXXXXXXXXXXXXXX


CBT P/N: U93S006C.00

 Version: A0

FCC ID: 2ABLP-RG1100
IC: 20546-RG1100



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 UNDESIRE OPERATION.
MADE IN CHINA

