



4 Datecs Str.
1592 Sofia, Bulgaria
tel: +359 2 8165 550,
fax: +359 2 8165 565
e-mail: sales@datecs.bg

FCC E-label information for Air V2, Air V3 and Air Lite. FCC ID: YRWSUMUPAIR

1- Information to be displayed

a) The information that will be displayed on the e-label and information that will remain in the user safety information guide is shown below:

Information	on E-label	In Manual
FCC ID number	Yes	No
15.19 statement; "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."	No	Yes

User safety information guide is an included with each product shipment.
Images of the e-label screen are shown as below:

← **Legal**

Copyright 2012, SumUp Payments Limited.
All Rights Reserved.
SumUp Inc.
1209 Orange St
Wilmington, DE 19801
United States

Email: info@sumup.com
Company ID: 0783 6562

SumUp Air, SumUp Air Lite and SumUp Air v3
FCC ID: YRWSUMUPAIR
Contains FCC ID: RYYEYSHCN



SumUp Inc.
1209 Orange St
Wilmington, DE 19801
United States

[Open Source Licences](#)



4 Datecs Str.
1592 Sofia, Bulgaria
tel: +359 2 8165 550,
fax: +359 2 8165 565
e-mail: sales@datecs.bg

2- Access to the required information on the label

- a) Users must be able to access the information in no more than three steps in a device's menu. The actual steps are:

Enter in "Settings > Support > Legal"

- b) The information is stored on the device, no special accessories or supplemental plug-in are required to access the information.
c) Provided instructions in user manual how to access the FCC ID information.
d) Regulatory information is secured and implemented in a factory-set-unalterable format.

3- Labeling for importation and purchasing

- a) The FCC ID, and model number are present on the product packaging.

Name and Job Title: Pencho Iliev / CEO

Tel. : +359 2 8165 555

e-mail : pencho@datecs.bg

Signature:


PENCHO ILIEV