

21NetBox FCC Certification	FCC
Labeling Guide	1_0

## 21NetBox FCC Certification – Labeling Guide

Author	Function: Project Manager Name: Kurt Haegeman	Date: 10 March 2016
Approved by	Function: Quality manager Name: Nicky Goossens	Date: <approval by="" email="" received=""></approval>
Distribution	Limited: 21Net only.	

Document history					
Date of approval	Version	Change introduced	Author (owner)		
March 10 2016	01_0	Initial version	Kurt Haegeman		
July2016	01_1	Revised	A.J.Work		
<u></u>					

Confidentiality: This document is confidential as it contains information that is the intellectual property of 21NET. It is not allowed to send this document or disclose its content, in full or in parts, in any form to anybody besides the intended recipients of this document. This applies to technical, commercial and any other type of information exchanged during this process.

Confidential Page 1 of 2



21NetBox FCC Certification	FCC
Labeling Guide	1_0

## 1. The label

The 21NetBox FCC Certification label, 1-4/10" x 3-1/2" (36mm x 89mm) in size, will be printed on white Dymo "large address" labels, Dymo part # / SKU: SD99012 / 99012. The Dymo label file is available on request.

## 21NETBOX Model V1 FCC ID: 2AG5P - 21NETBOXV1

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 i nterference that may cause undesired operation.

21NetBox FCC label

## 2. Position on the 21NetBox

The label will be attached to the back of the device, in the mid section between the two screws. See picture.



21NetBox FCC label position

**End of Document** 

Confidential Page 2 of 2