

IP3458 STK Lite

FCC Labelling requirements

Compiled by Robert Vergottini

Version 1.00

20/11/2007

i



APPROVALS

This document has been read and approved by the following persons responsible for its implementation. Those signing below indicate, by their signature, that the contents of this document are correct and complete and have been prepared in accordance with the currently approved processes: :

Hendrik van Eeden CTO, IPICO Inc Marius van Dyk

Product Manager, IPICO SA

Robert Vergottini

Engineer, IPICO SA

22-11-2007 Approval Date



Table of Contents

1	INTRODUCTION	1
2	SCOPE	1
5	HISTORY	3
	Table of Figures	3
Fig	gure 1 gure 2 gure 3	1
Fig	gure 3	2
	Table of Tables	
Ta	able 1. Document History	3

1 INTRODUCTION

The intent of this document is to present to the FCC the required documentation and illustrations for the finalization of the FCC certification of the IP3458 DF STK Lite reader.

2 SCOPE

The scope of this document is to illustrate and state the proposed labelling of the IP3458 DF STK Lite reader.

3 FCC PRODUCT LABELLING

As the STK Lite reader IP3458 is an intentional mobile RF radiator it is required as per FCC Rules and Regulations part 15.19 (a)(3) to bear the following statement in a conspicuous location on the device:

"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."

And labeled accordingly to 15.19 (b)(1)(i) as illustrated below.

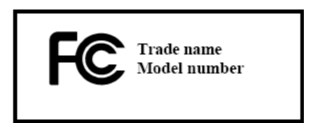


Figure 1

The proposed label for the product will as such have the following form, and may be silk screened onto an aluminium plate.



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.

FCC ID: VHY-IP3458A

Figure 2

The label shall be attached in a cavity formed by surrounding plastics, and affixed using permanent adhesive as illustrated below:



Figure 3

Note that material for the label shall be aluminium with grey undertone as with the product label.

Other labelling requirements are to be fulfilled in the user manual which will contain the following information:

FCC ID: VHY-IP3458A

FCC Rules and regulations section 15.19

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.

Information to user (FCC Rules and regulations section 15.21)

The user is cautioned that any changes or modifications not expressly approved by IPICO or authorized representative could void the users authority to operate the equipment.

4 REFERENCES

[1] FCC Rules and Regulations, Part 15.19 (a),(b) and section 15.21.

5 HISTORY

Version	Date	Person	Reason
1.0	20/11/2007	Robert	Create

Table 1. Document History