

**IDP-1XX**  
**Technical Description**  
**Label Pictures**  
**(IC)**

**SkyWave File: COMP078-I-016**

<b>REVISION</b>	<b>VERSION 1</b>	<b>VERSION2</b>			
<b>DATE</b>	Feb 28,2012	Mar 7,2012			

<b>APPROVALS</b>	<b>TITLE</b>	<b>SIGNATURE</b>	<b>DATE</b>
Doug Reveler	VP Product Management IsatData Pro		

The information contained herein is proprietary to SkyWave  
Mobile Communications Inc., and is not to be used or reproduced  
without permission.

## Table of Contents

1.	Introduction .....	1
2.	Revision History .....	1
3.	Labels .....	1
3.1.	IDP-180 .....	1
3.2.	IDP-190 .....	2

## 1. Introduction

The following document contains pictures of labels as required for Industry Canada approval of the IDP-180 and IDP-190 modems.

The IDP-180 is an IDP-110 with a low profile (patch ) antenna. The IDP-190 is a IDP-110 with a low elevation ( quadifilar helix ) antenna.

The IC number for this submission is 3745A-IDP1XX

## 2. Revision History

Author	Version	Comment
DR	1.0	Initial version
DR	2	Add FCCID

## 3. Labels

The label is located on the bottom of the modems. There are no certification labels on the antenna.

### 3.1. IDP-180

Figure 3-1 contains pictures of an certification IDP-180 label. This is on bottom of the IDP-180.



**Figure 3-1 IDP-680 Certification Label**

Figure 3-2 contains a picture of the serial number label for the IDP-180.



**Figure 3-2 IDP-180 Serial Number Label**

### 3.2. IDP-190

Figure 3-3 contains a picture of an IDP-190 certification label. It is identical to the IDP-180 certification label.



**Figure 3-3 IDP-190 Certification Label**

## IDP-1XX Label Pictures

Figure 3-3 contains a picture of an IDP-690 serial number label.



**Figure 3-4 IDP-190 Serial Number Label**