

# User manual

# For

# Identive Cloud 47X0F Version 0.0

### Confidential

Author	Sudhan
Version	0.0
Date	11-December-2012

### **Document History**

Version	Date	Description of Change	Author
0.0	11-December- 2012	Initial version	Sudhan

### **Table of Contents**

1	Scope of the document	4
2	About Identive Cloud 47x0 reader	4
3	Driver Installation in Windows	4
4	Communication with Card	4

#### **1** Scope of the document

The user manual specifies the basic application of the reader by the customer.

### 2 About Identive Cloud 47x0 reader

Identive Cloud 47x0 is a USB based dual interface reader capable of reading ISO7816 Contact smart cards and ISO14443 Contactless cards. The reader has a bicolor LED for status indication and connects to a host PC via USB2.0 Full speed interface. The reader comes in 2 flavors,

- ✓ Identive Cloud 4700F Dual Interface reader
- ✓ Identive Cloud 4710F Contactless+SAM reader

#### **3** Driver Installation in Windows

Follow the sequence of steps to install the driver,

- Plug in the reader to a Windows PC
- The PC prompts for a driver
- Select Microsoft CCID driver and install the driver
- The device enumerates with Identive VID and PID strings

#### 4 Communication with Card

Follow the sequence of steps to communicate with the contact card,

- Plug in the reader to a Windows PC and load the driver
- Insert the contact card into the card reader slot of the reader
- Check the status indication of the LED changing from a steady GREEN glow to a blinking GREEN LED status

Follow the sequence of steps to communicate with the contactless card,

- Plug in the reader to a Windows PC and load the driver
- Place a contactless card on top of the reader
- Check the status indication of the LED changing from a steady GREEN glow to a steady AMBER LED status
- If both Contact and Contactless cards are in the field the status indication of the LED changes from a steady GREEN glow to a blinking AMBER LED status