

Features

- User interface on iPhone OS
- iOS4/ iOS3.x application via app store
- Developer In2Pay® for iPhone V1 supports Apple SDK 4.0
- Embedded NFC antenna in case
- ISO 14443 compliant
- Apple Authentication
 Co-Processor authenticated
 In2Pay® case to iPhone
- Secure element in the pluggable and transferable microSD
- Micro-USB port provides support for full sync and charging.



As the only way to make mobile payments on the iPhone and the only commercially approved solution by Visa, Inc., DeviceFidelity's patented In₂Pay^{®™} iCaisse enables the iPhone 4, iPhone 3Gs and iPhone 3G to make contactless transactions.

Product Overview

The In2Pay® iCaisse is a Near Field Communication (NFC) system that enables contactless transactions with the iPhone. The iCaisse3 works with the iPhone 3Gs and iPhone 3G, the iCaisse4 works with the GSM and CDMA versions of iPhone 4. Combined with the In2Pay® microSD, transactions can be made at NFC readers around the world by simply waving the iPhone; such transactions include payment, transit and access.

More secure and convenient than magnetic stripe, the In2Pay® system gives you the ability to set, change and disable passwords using your iPhone. It also allows you to set and change NFC transaction preferences. Simply insert the In2Pay® microSD into the iCaisse microSD slot, download the accompanying application from the Apple App Store and you are ready to begin using your iPhone for NFC transactions. Since the iCaisse is NFC compatible, you may use it anywhere there is an NFC contactless terminal.

Dimensions

	iCaisse 4	iCaisse 3
Width	61.5mm	65mm
Length	126.5mm	126.5mm
Depth	14.4mm	17.5mm
Weight	1.1 ounces	1.3 ounces
Color	Black	Black

ADEVICEFIDELITY, INC.

2201 N. Central Expressway, Suite #260 Richardson, TX 75080

Antenna

The iCaisse is compatible with the In2Pay® microSD V2.x or later. The microSD connects to an external antenna embedded within the iCaisse. The microSD determines whether the external antenna is enabled or not. The antenna is only activated when the following three conditions are met: the case is connected and authenticated with an iPhone, the In2Pay® microSD is properly activated by the card issuer, and the iPhone user initiates a transactions (with or without passcode) via a client application running on the iPhone.

Functionality

Functionality		
Insert	In2Pay® microSD is designed to work when inserted into the iCaisse or a non-iPhone microSD socket	
In2Pay® Case Processor/Firmware	Master controller for the entire iCaisse and provides support for iPhone interface, SD host and Apple accessory authentication	
Apple Universal Connector	Apple approved 30-pin connector used to connect In2Pay® iCaisse to iPhone	
Supported NFC applications	VISA, VMPA, MasterCard, MiFare, Transit and loyalty	
iPhone 4	iPhone 3GS iPhone 3G	

iPhone 4 16GB 32GB iP 80

i<mark>Phone 3GS</mark> 8GB 16GB 32GB



PHONE

+1.972.325.1240

WEB

www.devicefidelity.com