iCatcard Tutorial "ICE" (How to setup idChamp Bluetooth Prox HID with iPad, iPhone, iPod Touch, Bluetooth Android, and cabled Windows)

1) Power On/Off

To **power on** the idChamp, press and hold the button (about 2 seconds) until the LEDs blink, then release the button and the reader be on.



To **power off** the idChamp, press and hold the button (about 3 seconds) until the LEDs blink, then release the button and the reader should power off.



Note:

When the idChamp power button is held down for about 8 seconds after powering on, or press-and-hold within 8 seconds after powering on, this instructs the NFC reader to 'forget the last connected Bluetooth device'. Since the idChamp attempts to auto-reconnect to the last Bluetooth device it was connected with last, this feature is used when the reader is to be connected with a new host device.

When recharging the idChamp and power is correctly applied, the CHG LED will be RED when charging, and GREEN when fully charged. IMPORTANT NOTE: All MicroUSB cables are correctly designed for the bridge.

2) Setup the idChamp connect to the Bluetooth iOS device (iPad, iPhone, iPod Touch) using Bluetooth keyboard mode.

Press the power button on the idChamp and hold it until the LEDs flash, this powers on the idChamp Prox reader.

Open the <u>Settings</u> app on the iOS device, go to General > Bluetooth and turn Bluetooth on.

Settings	Settings General
Airplane Mode	About
Wi-Fi SIONET2B >	Software Update 1
Notifications >	Usage
Location Services On >	Network
Sounds >	Bluetooth On
🔯 Brightness >	iTunes Wi-Fi Sync
Wallpaper >	Spotlight Search
General (1) >	

The device should begin scanning for Bluetooth devices. Tap on the idChamp reader when it displays.

The iOS setting app should show the idChamp reader Connected.

Note: If the idChamp does not display on the iOS device, turn off and on (recycle) the Bluetooth. If you still do not see the idChamp reader, please contact the Catcard office.

You can now start using idChamp reader for tracking. You must place the click and place your cursor at the box to start tracking using Catcard ID.

UCMERCED UNIVERSITY OF CALIFORNIA, MERCED	iCatCard
	Attendance
Tracking Alway:Ongoing from	2:45pm 11/23/2012 - 1:00pm 11/23/2013
	Prox ID:
	CatCard ID UCM Net ID

If you have any questions or problems with pairing the Bluetooth reader or connecting to iCatcard, please contact our Catcard office at (209) 228-2228. You can also contact directly Abe Cereno at (209) 917-0473.

Thank you for using ICE.

Catcard Office and iCatcard Team