

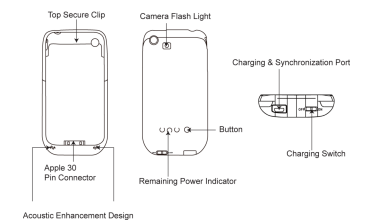
**Front Cover** 

Thanks for ordering uNu DX Camera Flash Battery Case for iPhone 3G/3GS.

With a full body coverage, built-in battery module, and a camera flash led, the case does not only offer the comprehensive protection and extended power to your iPhone 3G/3Gs, it will also add the missing function, camera flash, to your beloved gadget.

Please read this manual carefully before operating the case

## Product Diagram



## Specification

Model	DX-1300CF	Standby	>240 hrs
Capacity	1300 mAh	Talk Time	>8 hrs
Material	Lithium Polymer		> 6 hrs (3G)
Input	5V, 500mA	Internet	> 8 hrs (Edge)
Output	5V, 500mA		> 7 hrs (wifi)
Weight	65g	Music Time	Over 19 Hours
Dimension	126×66×20mm	Video time	Over 10 Hours

## Operation of Camera Flash Light

- Camera Flash will significantly improve the quality of the photos, which are taken under a dark environment.
- PRESS and HOLD the power indicator button for 2-3 seconds, the flash LED will be turned on, and steady on during the time of photographing or video recording.
- 3. PRESS and HOLD the same button for another 2-3 seconds to turn the flash LED off.
- 4. Please note that the camera flash cannot synchronize with iPhone's built-in camera app. It can only be manually turned on /off as described in step 2 and 3.
- Camera Flash LED draws power from the battery case. If the case is drained, the camera flash may not function properly until the case gets recharged.

#### Box Content

- 1 x uNu DX Camera Flash Battery Case for iPhone 3G/3Gs
- 1 × Micro USB Cable
- 1 × Transparent screen protector
- 1 × Microfiber Cleaning Cloth
- 1 × User Manual
- 1 Year Limited Warranty

### Date Synchronization

The DX battery case will make use of the apple's original 30-pin port. However, it won't prevent the synchronization of iPhone with the computers. The included micro USB cable can fully support through charging and through synchronization with the case installed on the iPhone.

## Check Remaining Battery Power

- User can check the remaining battery power by pressing the silver button on the back once and then examining the sky blue led indicators:
  - Ist LED on indicates <30% power level
  - 2 LEDs on indicates 30%-60% power level
  - 3 LEDs on indicates 60%-100% power level
- 2. Blinking single LED indicates low power.
- 3. No LED lighting up indicates an immediate recharge is needed.

#### Attention When Use

- Please make sure to charge the DX case at least once every three month.
- Please keep the case away from wet or high temperature environment.
- Please do not try to clean the case with any soap or chemical liquid.

#### How to Charge the DX Case

- Using included micro-USB cord, the DX battery case can be charged via any standard USB port (apple original adapter, laptop USB port, etc).
- The LED indicators will flash while charging is in progress. All 3 solid LED light indicates charging is completed.
- 3. When both iPhone and the case were charging together, the power source will charge the iPhone at first. After iPhone's charging is completed which takes about 2~3 hours, the DX case will start being charged automatically.

#### How to Operate the Case

- Slide off the top piece clip from the bottom master part of the case. And then slide the iPhone 3G/3Gs into case properly and lock it in position by putting back the top piece clip.
- Once the installation in Step 1 is completed, iPhone will recognize the case and take charge from the case automatically. The battery icon on the upper right corner of the iPhone screen will turn to charging state. A "beep" sound will take place if the phone is not muted.
- If automatically charging does not occur as described in the step 2, please check whether the switch located on the bottom of the case is at "ON" position.
- 4. When charging is completed, please toggle the switch located on the bottom of the case to "OFF", and put case into standby mode. This will save the remaining case power for future use.
- 5. Please note that if the case is in charging state while the iPhone is at 100% power level, the energy in the case will be drawn at first (but maybe drained at a faster pace). The iPhone's battery power won't be consumed until the DX case runs out of juice.



By uNu Electronics Inc Email: services@myunu.com Visit: http://www.unu-case.com

# **BACK COVER**