

The Apple iPod Journey.txt

The Apple iPod Journey

The Apple iPod was launched on October 23rd 2001 and has since changed the way we listened to music. You will of course notice that Apple also offers new and more advanced iPods constantly. Thanks to iPods we no longer have to deal with lugging stacks of albums, CDs, MP3s or tapes around in order to listen to our favorite sounds. Even if you are the biggest fan of music from yester-years, you can still have your sounds loaded onto your iPod without fuss, all you have to do is go online and get the information.

The technological journey of the Apple iPod

1. The iPod Classic

The very first Apple iPod that was launched, was later known as the "iPod Classic" and was quite large and bulky, it was also capable of high capacity storage. This device was famous for its large color screen, and was also capable of video playback. The newest Apple iPod classic is known to have mammoth sized storage capabilities of 80 gigabytes (GB) or 160 gigabytes (GB) and a pretty good battery life to boot. The Apple iPod classic is also known to be much more bulky compared to other models because it uses a hard disk in order to provide huge storage capacities in a handy music device.

2. The iPod Shuffle

The iPod shuffle is basically the iPod without a screen and was designed for entertainment during exercise workouts, thanks to its weight. The 2nd generation iPod shuffle worked using flash memory and could conveniently store up to 500 songs. The 3rd generation iPod shuffle is a much smaller device, with a slim body and control buttons found on the wire of the headphones. Now Apple shuffle iPods can store more than a thousand songs and you would not even know that the device is in your pocket.

3. The iPod Nano

The device from Apple is not only capable of playing music; it can also be used for video playback and comes in a pretty neat, light weight and small body. It also provides storage capabilities of 8GB or 16GB and comes in very attractive colors with lots of interesting features.

4. The iPod Touch

This device is operated through a touch screen and is capable of the following;

- * High storage capacity
- * Music
- * Games
- * Television shows
- * Full length movies