AIRDRIVE

MAKES ANY USB STORAGE DEVICE WIRELESS.



Abstract

AirDrive is a multifunctional device which works as wireless portable storage device as well as adapter, which provides wireless accessibility to USB storage devices. AirDrive can be used for wireless data transmission, modification, storage and sharing. AirDrive Provides, the internal storage which can be expanded by connecting external storage USB device. When NFC enabled device (such as mobile, tablet etc) is bring near AirDrive then the file system of AirDrive get popped on the screen of NFC enabled device.

Introduction

AirDrive is a multifunctional device which works as wireless portable storage device as well as adapter, which provides wireless accessibility to USB storage devices.

The objective is to introduce such a system which simplifies the data transmission among the devices.

Prior Artwork

We make engaging content that all online guests appreciate and look forward to.

There are lots of traditional method of data transmission and sharing. Sandisk Wireless Stick is a device which is used to do wireless data transmission. But the main difference between the AirDrive and Wireless Stick is that AirDrive Makes any USB Storage Device Wireless But Wireless Stick is Device which has its own internal storage and it don't make any storage USB device Wireless unlike AirDrive.

Problem Statement

We have many devices at our home or work place. If I wish to transfer data/files to USB storage, which are on my laptop, mobile and pc I need to plug-in and plug-out USB Device several time. Using AirDrive Data transmission can be done wirelessly. Thus it provides simplified way to transmit data.



Achievement

2017

Best Innovation Award

2018

Patent Granted

Future Goals

What we have to work on next year

The next step is to decide what metrics matter to you. Below are some metrics you can start with:

Influencer Report Production



