

abort, and your job is as good as done.

Droid Remote Lite not only gives you an easy way to manage these four power states, it also provides you with a nifty little timer feature that allows you to set a designated time for the app to send one of the four commands to your PC. Set the timer for when you leave the house in the morning and forget about wasting electricity again.

openSUSE 12.2 bids adieu to users

The life of openSUSE 12.2 has officially ended. After as many as 748 updates for the distro, developers from the openSUSE project have stopped work on openSUSE 12.2, giving the go ahead to version 13.1. "With the release of the gnumeric on January 27, 2014, the SUSE sponsored maintenance of openSUSE 12.2 has ended. openSUSE 12.2 is now officially discontinued and out of support by SUSE. openSUSE 12.2 was released on September 5, 2012, and received 17 months of security and bugfix support," the official announcement by the developers read.

openSUSE Linux is an open project that provides users with free and easy access to the world's most usable Linux distribution: SUSE Linux. openSUSE is a Linux-based operating system that allows users to surf the Web, do office work, manage photos and e-mails, as well as play music and videos. The worldwide community program is sponsored by Novell. The OS is distributed as Live CD ISO images that come in separate GNOME and KDE editions, supporting both 32-bit and 64-bit architectures.

Intel develops 'cloudless' voice recognition system

As per current statistics, Apple's Siri holds the distinction of being 'almost' the right voice recognition system till date with its accuracy improving with every update. However, the slowness of computation is something that bugs us all. Chip manufacturer Intel has reportedly found a solution for this problem, which will also take on the might of Siri.

According to Mike Bell, head of wearable technology at Intel, the company is developing a voice recognition system without the cloud to localise processing so that the round-trip to the cloud is ruled out. Voice recognition systems working on any platform are normally designed to work with servers, and the device then sends compressed signals to the server and waits for a response.

To demonstrate how it works, Intel has developed a prototype of a wearable headset called Jarvis, with built-in voice recognition software. The solution will be more responsive than other 'cloud-obsessed' solutions in the market, claims Intel. The company has partnered with an unnamed third party to put the software on the Intel mobile processors.

Jolla's Sailfish OS now ported to Nexus 4

Currently, there is only one phone that's designed to ship with the Sailfish operating system. But Sailfish is based on open source software, and has now been successfully installed on the Google Nexus 4 smartphone. A YouTube user has posted a video showing the installation and set-up process.

Installation looks fairly easy. The developer uses ROM Manager to install the OS. The actual OS is not really shown. This video is more of a how-to for the installation process. You can flash Sailfish using ClockworkMod Recovery, one of several tools that also lets you flash many phones and tablets with custom Android ROMs and other software updates. Jolla further plans on porting Sailfish to the Nexus 5 and Nexus 7 as well. Sailfish OS is a Linux-based mobile OS that has a proprietary skin on it. Jolla puts its skin on it, but the operating system is developed in cooperation with Mer and is supported by the Sailfish Alliance. Jolla's aim is primarily to get Sailfish OS running on devices targeted at developing countries, in line with Firefox OS and Ubuntu Touch OS.

A wireless USB receiver for Android devices

There are quite a few solutions that allow users to expand the features of their Android device; however, most of them fall short of the InputStick.

Curious? Well, InputStick is a wireless USB receiver that plugs into a computer and establishes a link between that computer and your Android device by simply running the companion app on a device running on at least Android 2.3. You can now use your mobile device as a keyboard, mouse, game controller, presentation remote, bar code scanner and even a password manager.

InputStik measures 57x19x9 mm and weighs only 8 grams. It has the USB 2.0 (full speed) interface. The range of the Bluetooth 2.1 device is up to 10 metres. The device works on Android 2.3 or later and needs at least one available USB port to function. Further, the USB host must supply at least 100 mW of power. The advantage of InputStick over other solutions lies in the fact that it is compatible with any USB-enabled hardware and works out-of-the-box.

There will be several InputStick-compatible applications available for free: Remote Controller, Password Manager, Presentation Remote, Barcode Scanner, Gamepad, etc. To use InputStick, you will have to install the InputStick Utility app on your Android device. It will guide you, step-by-step, through the pairing process, allow you to manage all your InputStick devices, upgrade firmware if necessary (via Bluetooth), and provide the background services needed for communication between apps and InputStick. The available Android API will allow you to use InputStick in your own applications.