

THE BEOPLAY A1 SPEAKER

The BeoPlay A1 Speaker is a small Bluetooth speaker which will last up to 24 hours of playback at a moderate listening. This disc-shaped speaker has ambient true 360 degree sound with a peak power output of 2x140 watt. The system has an effective frequency range of 60 to 24,000 Hz. The portable device has an aluminium finish for the speaker top and grill with a leather cord attached to the soft touch rubber bottom. It has a built-in microphone for making calls along with touch controls for calls, volume, power and connectivity. There is also a 3.5mm mini-jack and USB-C port for charging. (www.digitaltrends.com)



THE CASSIA HUB EXTENDS BLUETOOTH CONNECTIVITY

The Cassia Hub is a new Bluetooth router device that extends the range of Bluetooth connection to up to 1,000 feet. It can also connect 22 Bluetooth devices at one time, similar to Wi-Fi router. In cases where the hub does not recognize Bluetooth devices, it will work in transparent relay mode in which Bluetooth device's native app control the device and the hub will act as the router and range extender. It is compatible with Bluetooth 4.0 device- Classic or Low Energy (BLE) and does not require any modification or re-configuration of existing Bluetooth enabled devices. (www.techtimes.com)

DIGITAL RHYTHM GUITAR



The Magic Instruments rhythm guitar is designed to allow anyone to pick up and play music without musical training. It features a button-based fretboard that allows players to select entire chords with a single touch. The guitar is made of plastic and has six velocity sensitive strings for finger picking and strumming. The guitar has in-built speakers and can be used as standalone music creation instrument. It can run by either eight AA- sized batteries or by an AC adapter.

The guitar automatically records last 30 minutes of playing and can also be used as a MIDI controller courtesy of a USB MIDI out port. (www.engadget.com)



THE WEKAST

The WeKast is a device that allows projecting a presentation directly from mobile devices to any screen. It does not require any internet access as it has its own Wi-Fi. The Wekast set up just involves three simple steps: plug the device into any screen (TV, Projectors etc.) via any HDMI or VGA port; connect a smartphone via a mobile app; and select any presentation to start. The device plug-in converts files into a mobile optimized format which sends presentations directly to its Android and iOS mobile app. It is the mobile-based professional presentation solution that completely eliminates the awkward set up process. No data is stored on the WeKast dongle itself, and communication is encrypted through a secure connection. (www.geeky-gadgets.com)