AA204 ICSH044A Blackberry Trackball Breakout Board

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• The four spindles on the ICSH044A Blackberry Trackball Breakout Board 360 Degree Trajectory Ball Module Hall Effect Sensor have a tiny circular magnet in the end; each of these is paired with an SMD hall effect sensor, which is used to measure up, down, left, and right movements of the trackball.

• An SMD momentary switch is placed under the trackball to give you a select switch.

• The BTN line will be pulled low when the switch is pressed. Also included on the Trackballer are 4 LEDs: red, blue, green, and white. These can be powered to light the clear trackball up any color you can imagine.

• All features are broken out to a $0.1^{\prime\prime}$ pitch header. Regulated, 2.5-5.25VDC power must be provided to power the Hall sensors.

• The trackball is attached to strong CA glue. Board comes as shown, with all components populated.

• The hall-effect sensors and trackball combo are surprisingly sensitive.

• A slight roll of the trackball creates multiple high/low transitions on the four axis pins,

• Easily picked up by any microcontroller essentially giving you the option of adding a mouse to your

• project. A 360° rotation of the trackball, along with a single axis, will result in about 9 high/low transitions.

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