

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

# Design Kit Release

**SENSORS & CONTROLS**

## Bourns Releases New Guitar Potentiometer Design Kits

### *Model H-1202-1 and H-1202-2*

Riverside, California - January 10, 2018 - In continuing support of the Professional Audio Market, Bourns Sensors and Controls is proud to announce the release of two new Guitar Potentiometer Design Kits, [Model H-1202-1 and H-1202-2](#). Each kit has a selection of mini-guitar potentiometer part numbers to provide guitar designers with a variety of mini-guitar pots, blend-balance pots, mini-guitar pots with push-pull switches and mini-guitar pots with push-latching switches.

These guitar potentiometers can be used in both electric guitars and bass guitars, and any other electric instrument where space is a constraint.

#### Model H-1202-1 Mini-Guitar Potentiometer Design Kit contains:

Part Number	Configuration	Quantity
<a href="#">PDB181-GTR01-254A2</a>	250 k $\Omega$ audio taper, split knurled shaft	2
<a href="#">PDB181-GTR01-504A2</a>	500 k $\Omega$ audio taper, split knurled shaft	2
<a href="#">PDB181-GTR02-254A2</a>	250 k $\Omega$ audio taper, plain shaft	2
<a href="#">PDB181-GTR02-504A2</a>	500 k $\Omega$ audio taper, plain shaft	2
<a href="#">PDB182-GTRB1-254MN</a>	250 k $\Omega$ blend-balance, split knurled shaft	2
<a href="#">PDB182-GTRB1-504MN</a>	500 k $\Omega$ blend-balance, split knurled shaft	2

#### Model H-1202-2 Mini-Guitar Potentiometer w/Switch Options Design Kit contains:

Part Number	Configuration	Quantity
<a href="#">PDB183-GTR01-254A2</a>	250 k $\Omega$ audio taper, push-pull switch	2
<a href="#">PDB183-GTR01-504A2</a>	500 k $\Omega$ audio taper, push-pull switch	2
<a href="#">PDB185-GTR01-254A2</a>	250 k $\Omega$ audio taper, push-latching switch	2
<a href="#">PDB185-GTR01-504A2</a>	500 k $\Omega$ audio taper, push-latching switch	2

For additional information, please visit the Bourns website at [www.bourns.com](http://www.bourns.com). The new Model H-1202-1 and H-1202-2 Design Kits are now available.

Should you have any questions or need additional information, please feel free to contact [Customer Service/ Inside Sales](#).