

# Featured Products Bulletin

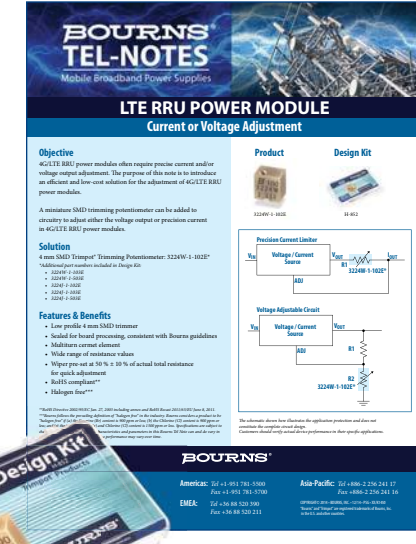
TELECOM SOLUTIONS

## New Tel-Note to Correspond with Bourns® Design Kit H-852

Riverside, California - January 21, 2015 - Bourns is pleased to announce the release of the [LTE RRU Power Module Tel-Note](#) to correspond with the existing Design Kit H-852. Design Kit H-852 contains a series of Bourns® Model 3224 SMD Trimpot® Trimming Potentiometers with various resistance levels.

Mobile broadband power supplies often need adjustment of output voltage to compensate for unit to unit variations or variations due to differences in system wiring. The Bourns® Model 3224 Series of Surface Mount Trimpot® Trimming Potentiometers are ideal for applications where board space is limited and accurate voltage adjustment is required.

The new Tel-Note and existing Design Kit are available on Bourns' website at [www.bourns.com](http://www.bourns.com).



Tel-Note Solution	Design Kit	Components Included
LTE RRU Power Module Current or Voltage Adjustment	H-852	<a href="#">3224W-1-102E</a> <a href="#">3224W-1-103E</a> <a href="#">3224W-1-503E</a> <a href="#">3224J-1-102E</a> <a href="#">3224J-1-103E</a> <a href="#">3224J-1-503E</a>

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