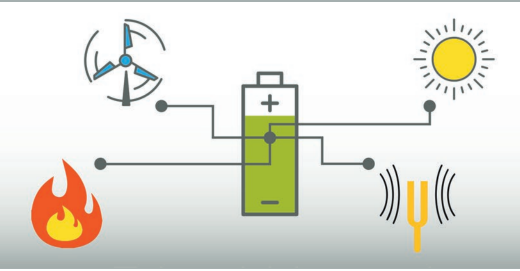






Demonstration Kit Gleanergy



- Linear Technology DC2344A Multi-source energy havester w/ battery life extenders
- Linear Technology DC2321A

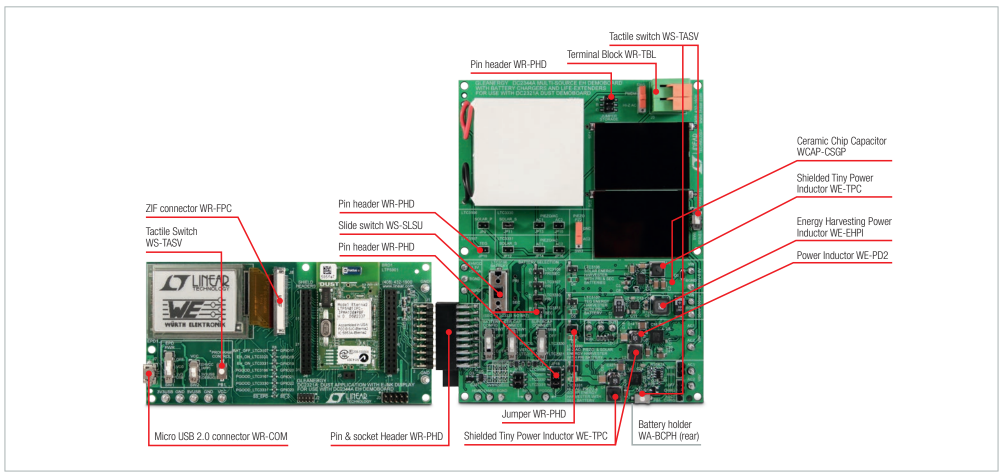
 Dust application demoboard w/
 E-Ink display
- Linear Technology DC2510A Shield board for use with DC2321A

Order Code IC-744 888 Version 1.0

Glean(to harvest) + **ENERGY** = to harvest energy = **Gleanergy**







EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components to components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2016

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wurth Elektronik: