Dictionary Of Engineering

- Home
- <u>About Us</u>

Attn: Homeowners Ages 62+

Boost Your Monthly Income with a Government-Backed Reverse Mortgage. Go to sproutquote.com

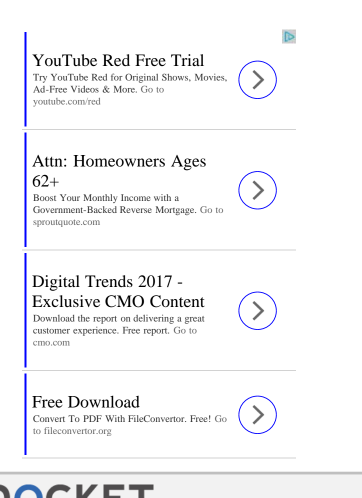
>

×

Nearby Terms <u>characteristiccharacteristic impedancecharacters per secondchargecharge-carrier concentration</u> <u>charge densitycharged particleCharonchartchassis</u> <u>charge-coupled device</u>

- noun an electronic device operated by charge, especially one which converts photons of <u>light</u> into a <u>digital signal</u>, converting an optical <u>image</u> into a digital image.
- Electronic device used in <u>astronomy</u> because it can register in digital form the arrival of every <u>photon</u> striking it. CCDs can be used with <u>visible</u> and <u>ultraviolet light</u>, whose photons cause charge to build up on the CCD according to the amounts of <u>radiation</u> falling upon each small area (pixel) of its surface.

Not what you were looking for?



Papst Licensing GmbH & Co., KG. Petitioner - Huawei, LG and ZTE Patent Owner - Papst Licensing GmbH & Co., KG. IPR2017-00443 EXH. 2003

Find authenticated court documents without watermarks at docketalarm.com.

Arrest Records: 2 Secrets 1) Enter Name and State. 2) Access Full Background Checks Instantly. Go to records.instantcheckmate.com



© 2015 Dictionary of Engineering All Rights Reserved. Unauthorized duplication, in whole or in part, is strictly prohibited.

Privacy Policy, Disclaimer & Copyright