CoreVolt technology for data protection during temporary voltage instability

When temporary voltage instability occurs, Apacer’s proprietary CoreVolt technology with special hardware circuit design can prevent SSD’s operating voltage from being affected by input power changes on specific occasions and maintain stable operation without interrupting data transmission. The special hardware circuit design can monitor system voltage in real time. CoreVolt technology ensures the stability of SSD’s operating voltage when system voltage instability occurs, and stabilizes SSD’s data read/write operation to enhance data protection. It is ideal for industrial computer, defense & aviation and transportation applications.

Apacer Technology B.V.
Netherlands - Son
Hall 7.1b, 303
Contact: Sammi Chen
Phone: +31 40 2670000
sammi_chen@apacer.nl
industrial.apacer.com/en-ww