CYPRUS

EXCELEN™-ULTRA
F-RAM™ MEMORY

Performance, reliability, and instant nonvolatility in low-pin-count memory.

Industrial systems require memories to continuously log and instantly capture system state information and sensor data in the event of power loss.

Next-generation factory automation and control systems will add to compute and storage demands, especially on the edge of the network. Harsh operating environments and demanding requirements for cycling endurance and data retention require the most-robust performance possible, while supporting efficient low-pin-count, high-speed interfaces. Excelon-Ultra mission-critical memories support a 108-MHz low-pin-count QSPI interface with 100 trillion cycle write endurance, fast writes and instant nonvolatility.

EXCELON F-RAM ADVANTAGES:

Excelon F-RAM memories combine nonvolatile data storage with the fast speed of RAM. F-RAM has three distinct advantages over traditional nonvolatile memories:

- Fast write speed with no write delay
- Virtually unlimited endurance
- Industry’s most energy-efficient NVRAM

Excelon F-RAM operates with the same host processor interfaces and timing as other memories such as SRAM, EEPROM, and serial Flash, but takes advantage of its fast write speed to eliminate write delays due to “soak time” or page/sector buffering required of other technologies. Instant writes eliminate “data at risk” resulting from unexpected power loss.

www.cypress.com
APPLICATIONS

Cypress’ Excelon-Ultra F-RAM is an ideal solution for a variety of industrial applications, including:

- Industrial automation
- Data logging
- Point-of-Sale
- Programmable logic controllers
- Test and measurement
- Motor controls
- Smart meters

PROBLEM

My factory automation systems require high-performance, reliable data-logging memories at control-level in case of power disruption. Industrial IoT sensors collecting data at field-level need to continuously log data, ensuring every sample is secure. These systems need to operate in harsh, high-temperature environments and last 20 years.

SOLUTION

Excelon-Ultra offers a low pin-count, 108-MHz QSPI interface to meet performance requirements with NoDelay™ writes to instantly and reliably capture data on power loss. Reliability is assured with 100-trillion write cycles at 85°C.