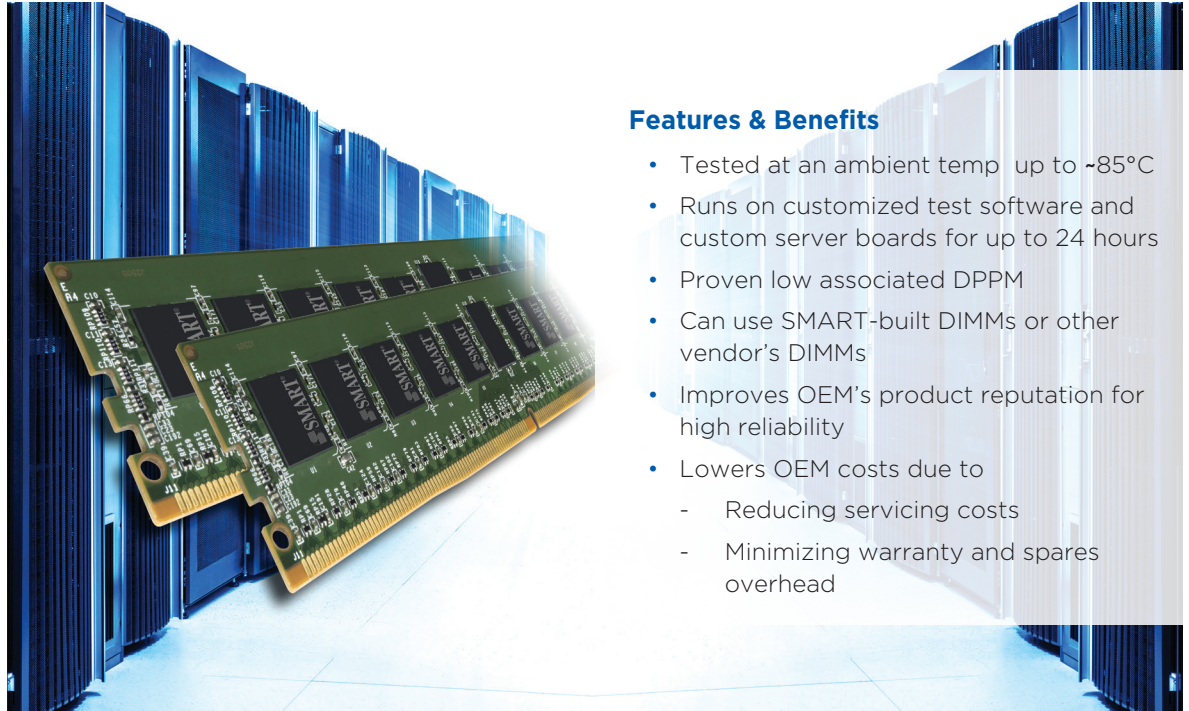


Enterprise Memory

(Burn-In)

Enterprise Memory



Features & Benefits

- Tested at an ambient temp up to -85°C
- Runs on customized test software and custom server boards for up to 24 hours
- Proven low associated DPPM
- Can use SMART-built DIMMs or other vendor's DIMMs
- Improves OEM's product reputation for high reliability
- Lowers OEM costs due to
 - Reducing servicing costs
 - Minimizing warranty and spares overhead

Why Enterprise Memory?

Improve quality while reducing costs. SMART's Enterprise Memory will help you meet those goals. Having failure rates fall consistently below 200 parts per million speaks directly to quality. And this quality, in turn, provides significant savings for OEM customers in field service costs and substantially decreases the downtime experienced by their end customers.

SMART's Enterprise Memory are developed through a unique system-level test burn-in process. This service provides highly reliable memory modules for long-term service life in mission critical server and storage applications. By submitting DRAM modules to "key up-front" burn-in stresses on SMART-developed equipment, only the best modules make their way through the manufacturing cycle.

SMART's Enterprise Memory brings tremendous value and that's everyone's goal.

Applications

- High performance server, storage and networking applications
- Mission critical systems or abusive field conditions where service is impractical
- Mission critical data centers

For more information, please visit: www.smartm.com/enterprisememory

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