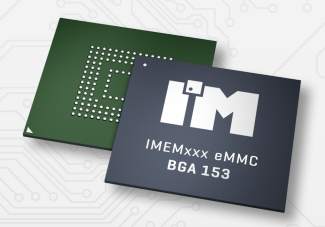


## **Low-Density eMMC**



## **KEY FEATURES:**

- Small, 153-ball form factor
- Power loss protection
- Soldered solution
- JEDEC eMMC 5.1/5.0 and backward compatible
- Low power consumption
- Automotive-grade optional
- Flexible optimization for various use cases, such as:
  - High random write access
  - Read-only or mixed workloads

Intelligent Memory's low-density eMMC products are the perfect choice for your smaller designs. Along with being created for longevity, they offer vibration resistant options, exceptional power efficiency and are available in extended commercial as well as industrial temperature grades.

Densities	4GB-32GB
Temperatures	Extended Commercial: -25°C to +85°C Industrial: -40°C to +85°C
	320 MB/s 260-320 MB/s
Endurance (Total Drive Writes)  JEDEC Client:  JEDEC Enterprise:	



For more information or to request samples, please visit us at www.intelligentmemory.com.

You may also contact our sales team directly at sales@intelligentmemory.com.





## **Low-Density eMMC**



## **KEY FEATURES:**

- Small, 153-ball form factor
- Power loss protection
- Soldered solution
- JEDEC eMMC 5.1/5.0 and backward compatible
- Low power consumption
- Automotive-grade optional
- Flexible optimization for various use cases, such as:
  - High random write access
  - Read-only or mixed workloads

Intelligent Memory's low-density eMMC products are the perfect choice for your smaller designs. Along with being created for longevity, they offer vibration resistant options, exceptional power efficiency and are available in extended commercial as well as industrial temperature grades.

Densities	4GB-32GB
Temperatures	Extended Commercial: -25°C to +85°C Industrial: -40°C to +85°C
	320 MB/s 260-320 MB/s
Endurance (Total Drive Writes)  JEDEC Client:  JEDEC Enterprise:	



For more information or to request samples, please visit us at www.intelligentmemory.com.

You may also contact our sales team directly at sales@intelligentmemory.com.

