

(/)



Products (/products) / DRAM (/products/dram) / LPDRAM (/products/dram/lpdrum) /  
 LPDRAM Part Catalog (/products/dram/lpdrum/part-catalog) /  
 MT42L32M32D1HE-18 AAT (/products/dram/lpdrum/part-catalog/mt42l32m32d1he-18-aat)

# MT42L32M32D1HE-18 AAT

## Orderable parts

MT42L32M32D1HE-18 AAT:D 

### Specs

Chipset Validation	N/A
Cycle Time	1.875ns
Data Rate	LPDDR2-1066
Density	1Gb
FBGA Code	D9XZB
Op. Temp.	-40C to +105C
Part Status	Production
Product Longevity Program	Yes

### RoHS

REACH Statement 

Technical Notes 

Customer Service Notes 

Product Longevity Program 7/1/2020



(/) Start Date

Technology LPDDR2

Width x32

[Products \(/products\)](/products)[Solutions \(/solutions\)](/solutions)[Support \(/support\)](/support)[Insight \(/insight\)](/insight)[About \(/about\)](/about)[Sales \(/support  
/sales-network\)](/support/sales-network)[Support \(/support\)](/support)[Contact \(/forms  
/contact-us\)](/forms/contact-us)[f \(https://www.facebook.com  
/MicronIND/\)](https://www.facebook.com/MicronIND/)[in \(https://twitter.com/microntech\)](https://twitter.com/microntech)[in \(https://www.linkedin.com/showcase  
/micron-technology-india/\)](https://www.linkedin.com/showcase/micron-technology-india/)[yt \(https://www.youtube.com  
/user/MicronTechnology\)](https://www.youtube.com/user/MicronTechnology)[\(https://www.crucial.com/\)](https://www.crucial.com/)[Legal \(/legal\)](/legal)[Privacy \(/privacy\)](/privacy)[Suppliers \(/about/our-  
commitment\)](/about/our-commitment)  
[/sourcing-  
responsibly](/sourcing-responsibly)  
[/suppliers\)](/suppliers)[Careers \(/careers\)](/careers)

©2021 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. All information is provided on an "AS IS" basis without warranties of any kind. Drawings may not be to scale. Micron, the Micron logo, and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.