





The Retro Web UM386 Memory Expansion Board Installation Guide

Home » The Retro Web » The Retro Web UM386 Memory Expansion Board Installation Guide 🖫



Contents

- 1 The Retro Web UM386 Memory Expansion **Board**
- 2 Specification
- **3 CONNECTIONS**
- **4 DRAM CONFIGURATION**
- **5 MISCELLANEOUS TECHNICAL NOTES**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts



The Retro Web UM386 Memory Expansion Board



Specification

- Card Type Memory
- Maximum Onboard Memory 2MB DRAM
- Data Bus Proprietary

CONNECTIONS

Function	Label	Function	Label
Header for system memory board	CN1	Header for system memory board	CN2

DRAM CONFIGURATION

The memory on this board is factory installed and not user-configurable.

MISCELLANEOUS TECHNICAL NOTES

This board attaches to the NEC Technologies, Inc. PowerMate 386/20 system memory board. It can only be used in this system.

Documents / Resources



The Retro Web UM386 Memory Expansion Board [pdf] Installation Guide UM386 Memory Expansion Board, UM386, Memory Expansion Board, Expansion Board

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.