Commodore: 23128 Adapter Passive Rev. 0

Test

# Test Setup

The passive 23128 Adapter (Rev. 0) was tested in a Commodore C16 (ASSY 250443 Rev B). An ST M27C512 EPROM with the following binaries was installed:

|  |  |  |
| --- | --- | --- |
| **Offset Address** | **Memory Bank** | **Binary** |
| $0000 | 0 | Commodore PAL Kernal (318004-05) |
| $4000 | 1 | JiffyDOS 6.01 for C16 (PAL) |
| $8000 | 2 | Diag264 (PAL) |
| $C000 | 3 | empty |

# Test Execution

The C16 was powered down for setting the jumpers, the jumpers were set and the C16 was powered up again.

|  |  |  |
| --- | --- | --- |
| **Jumpers JP1** | **Boots to** | **Testing** |
| A14 and A15 | Normal Kernal | ok |
| A15 only | JiffyDOS | ok |
| A14 only | Diag264 | ok |

The Kernals were tested, no problems have occurred. All configuration addresses are effective.

# Conclusion

**The 23128 Adapter is fully functional.**