

Year 2000 Readiness Disclosure December 1, 1998

The following Micro/sys CPU Boards will be able to accurately process date/time data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations to the extent that other information technology, used in combination with the information technology being acquired, properly exchanges date/time data with it:

SBC2586 (Award BIOS)

The following Micro/sys CPU Boards will be able to accurately process date/time data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations, up to the year 2079, to the extent that other information technology, used in combination with the information technology being acquired, properly exchanges date/time data with it:

SBC0386EX SBC3386EX SBC1386EX SBC9386EX SBC2486DX SBC2586 (Standard BIOS) SB8486DX

The following Micro/sys CPU Boards will be able to accurately process date/time data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations, up to the year 2079, to the extent that other information technology, used in combination with the information technology being acquired, properly exchanges date/time with it, and to the extent user customizable features have not relied upon a DOS clock to exchange date/time data. In the event the DOS clock has been used to process or exchange date/time, these products may be made Year 2000 compliant by simply correcting the date in the DOS clock on or after January 1, 2000. Products in this category should not be used until Year 2000 compliance is verified:

SBC1188 SBC1190 SBC2040 SB8040

Page 1 of 2

Year 2000 Readiness Disclosure December 1, 1998

The following Micro/sys products are not Year 2000 compliant, and will not accurately process date/time data into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations, unless the Real Time Clock is reset to the correct date and time following Year 2000 rollover. Products in this category should not be used until Year 2000 compliance is verified:

SBC2386 SBC2486 SB8386 SB8486

The following Micro/sys products are not Year 2000 compliant, and will not accurately process date/time data into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations. The following products do not support a Real Time Clock BIOS interrupt and any user application must infer the correct century from the Real Time Clock. Additionally, to the extent user customizable features have relied upon a DOS clock to exchange date/time data, these products may be made Year 2000 compliant by simply correcting the date in the DOS clock on or after January 1, 2000. Products in this category should not be used until Year 2000 compliance is verified:

SB8186

Disclaimer: This Year 2000 Readiness Disclosure refers to the Micro/sys product as delivered by Micro/sys. The Year 2000 Compliance Statements do not apply to modifications made to the Micro/sys product through user customization or third-party products. This Year 2000 Readiness Disclosure applies only to the stand-alone product as tested in a laboratory and does not ensure that a product is Year 2000 Compliant in every environment or configuration. This Year 2000 Readiness Disclosure is not a warranty and does not extend the Micro/sys warranty provided with the product as sold.