

Shareware

UpdateMaker is © 1992 by AD Instruments Ltd. No warranty, either express or implied, is made with respect to its performance or fitness for purpose. You are permitted, nay, encouraged, to copy and distribute this software, provided that this notice is preserved on all copies.

UpdateMaker is shareware. If you make practical use of it beyond just trying it out, you should send us A\$12 if you are only making private use of it, and A\$60 if you wish to make commercial use of it. This charge is for a single-user license. Large companies who would like site licenses to cover many users and locations should contact us. Please send cheques to:

AD Instruments Pty Ltd,
Unit 24, 10 Victoria Avenue,
Castle Hill, NSW2154,
Australia.

This will entitle you to feel smug for at least a week afterwards. This address cannot provide support for UpdateMaker. If you have questions about UpdateMaker, please use electronic mail to the address below. We will fix bugs (when I can find them...), and new versions of UpdateMaker will be distributed from time to time over the Internet, but we cannot at present afford to notify users individually of this.

This software may not be sold or distributed for profit, or included with other software which is sold or distributed for profit, without the permission of the author. Offenders will be proceeded against in the High Court by mesne process and writ of ne exeat regno with barratry and replevin, notwithstanding the dicta of Wright LJ in *Rainham Chemical Works Ltd v Belvedere Fish Guano Co* [1921] 2 AC 465, or s 13(4) of the Imprisonment for Debt Abolition Act 1874.

AD Instruments

AD Instruments are the manufacturers of MacLab™, a scientific data recording and analysis system for the Apple Macintosh series. MacLab™ comes in four and eight-channel forms, with Scope software which emulates a two-channel digital oscilloscope and Chart software to emulate an eight-channel chart recorder. Other packages include the Peaks chromatography workstation and the ElectroLab electrochemistry system. Specialised front-end amplifier modules are also available, such as the Bio Amplifier for human measurement applications and the Bridge Amplifier for force transducers. All MacLab software shares a consistent user interface and closely adheres to the Macintosh human interface standards.

Michael™ Hamel, February 1992
michael@otago.ac.nz