

Autograph version 3

Read Me!

Autograph 3.3.10 (Multi-Lingual): INSTALLATION and LANGUAGE SETTINGS

♦ Autograph 3.3.10 has been localised to run in the following languages (with others to follow):

UK English **The default language**

USA English *USA, Canada*

French *France, Belgium, Switzerland, Canada*

German *Germany, Austria, Switzerland*

Spanish *Spain, Latin America*

Dutch *The Netherlands, Belgium*

**Greek, Italian, Hungarian, Polish, Turkish
Russian, Korean, Japanese, Vietnamese, Thai
Brazilian Portuguese, European Portuguese
Swedish, Norwegian (*Bokmål and Nynorsk*)
Bahasa Indonesian**

Traditional Chinese - *Hong Kong and Taiwan*

Simplified Chinese - *Mainland China*

Arabic (*RTL notation*), **Arabic** (*Western notation*)

♦ INSTALLATION

During the installation, all languages are installed by default.

Autograph will run in the language of the LANGUAGE LOCALE that your computer is set to, but only if that language is listed above. Autograph will otherwise default to UK English.

On a PC this is set in
"Control Panel" => "Region & Language" => "Format"

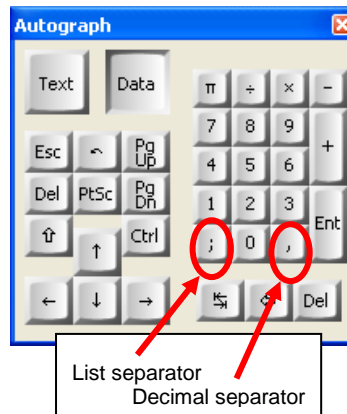
On a MAC this is set in
"System Preferences" => "Language and Text" => "Language"

If you are in a non-English locale and wish to run Autograph in English, you must change the language setting to English.

♦ DECIMAL and LIST SEPERATORS

In Autograph the **list separator** [, or ;] is used when entering *piecewise* and *parametric* equations, and also *user-defined probability distributions*.

The **decimal separator** [. or ,] is used in all numbers. Autograph reads these separators from the LOCALE setting, but it can be edited in the Control Panel ("Regional and Language Settings").



The data panel of the **on-screen keyboard** will indicate which convention is in use for **List Separator** and **Decimal Separator**.

You can load any files made on earlier versions.

Please feel free to make contact:

Email: support@autograph-maths.com

Web: www.autograph-maths.com

Phone: +44 (0)1832 273444

Tech: +44 (0)151 630 4492