



Installation Guide

for Windows98, Me, 2000, XP, VISTA, Windows7/8/10
Please note Windows NT can not be used.

IMPORTANT

USB dongle and its drivers must be properly installed in order for MALT to run. The USB dongle drivers are registered with the operating system (Windows) as part of the installation procedure. For XP users, you must have administration privileges. For VISTA/Windows7, install the driver additionally after procedure 5 below. See http://www.kagaku.com/malt/driver_for_vista.html
http://www.kagaku.com/malt/driver_for_windows7.html (7/8/10)

****CAUTION: DO NOT insert dongle to USB slot until procedure 6****

Installation Procedure

1. Please find a CD and a USB dongle.
2. Confirm that no program is running on your Windows.
3. **Mount** the CD-ROM **without inserting** USB dongle and Installation program runs automatically.
Should it not run automatically, simply run MaltInst.exe within file explorer. At this time, be sure that the dongle is NOT set in the USB slot.
4. Follow the instructions displayed.
Note
 - * You can modify MALT install directory in the course.
 - * The response of the program may be a bit slow especially when CPU of the PC is old and slow. Please proceed step by step without haste.
5. When finished Installation process, you will find MALT icon on your Desktop.
6. Before doing any other actions, **insert** the dongle into available USB slot. Windows OS will detect the dongle as a new hardware, and install the driver automatically.
7. Double click the MALT icon to execute the MALT.

Should it not run properly, for example, error code 600,601 or 602 persist, then please try either of the followings.

A: Restart the Windows, and Double click the MALT icon again.

B: Uninstall MALT by the Installation program, and install again while the dongle is left as it is set in USB slot.

Please kindly inform us of the situation when it has occurred, or any other problem has happened. Contact: malt@kagaku.com

- * Please DO NOT LOSE the dongle. We do not re-issue the dongle unless it has been returned to us as defected one.